

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

SELF ASSESSMENT REPORT(TIER - I) FOR Civil Engg.

Part A : Institutional Information

1 Name and Address of the Institution

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY,
NANDYAL ANDHRA PRADESH 518501

2 Name and Address of Affiliating University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTAPUR, A.P

3 Year of establishment of the Institution:

1995

4 Type of the Institution:

<input type="radio"/> Institute of National Infortance	<input checked="" type="radio"/> Autonomous
<input type="radio"/> University	<input type="radio"/> Any other(please specify)
<input type="radio"/> Deemed University	

5 Ownership Status:

<input type="radio"/> Central Government	<input type="checkbox"/> Trust
<input type="radio"/> State Government	<input checked="" type="checkbox"/> Society
<input type="radio"/> Government Aided	<input type="checkbox"/> Section 25 Company
<input checked="" type="radio"/> Self financing	<input type="checkbox"/> Any Other(Please Specify)

6 Other Academic Institutions of the Trust/Society/Company etc., if any

Name of Institutions	Year of Establishment	Programs of Study	Location
The Nandyal Public School,	1986	School Education	NANDYAL KURNOOL(Dt) /
The Nandyal Junior College	1994	Intermediate	NANDYAL KURNOOL (Dt) .

7 Details of all the programs being offered by the Institution under consideration:

Name of Program	Program Applied level	Start of year	Year of AICTE approval	Initial Intake	Intake Increase	Current Intake	Accreditation status	From	To	Program for consideration	Program for Duration
Bachelor of Technology	UG	2008	2008	60	Yes	120	Granted accreditation for 3 years for the period (specify period)	2017	2020	Yes	4
Sanctioned Intake for Last Five Years for the Bachelor of Technology											
Academic Year							Sanctioned Intake				
2020-21							120				
2019-20							180				
2018-19							180				
2017-18							180				
2016-17							180				
2015-16							180				
Master of Technology	PG	2014	2014	18	No	18	Eligible but not applied	--	--	No	2

8 Programs to be considered for Accreditation vide this application:

S No	Level	Discipline	Program
1	Under Graduate	Engineering & Technology	Civil Engg.
2	Under Graduate	Engineering & Technology	Computer Science & Engg.
3	Under Graduate	Engineering & Technology	Electrical & Electronics Engg.
4	Under Graduate	Engineering & Technology	Mechanical Engg.

9 Total number of employees

A. Regular* Employees (Faculty and Staff):

Items	2020-21		2019-20		2018-19	
	MIN	MAX	MIN	MAX	MIN	MAX
Faculty in Engineering (Male)	173	173	160	160	168	168
Faculty in Engineering (Female)	46	46	25	25	33	33
Faculty in Maths, Science & Humanities teaching in engineering program (Male)	49	49	39	39	43	43
Faculty in Maths, Science & Humanities teaching in engineering program (Female)	23	23	12	12	18	18
Non-teaching staff (Male)	165	165	113	113	115	115
Non-teaching staff (Female)	07	07	03	03	04	04

B. Contractual* Employees (Faculty and Staff):

Items	2020-21		2019-20		2018-19	
	MIN	MAX	MIN	MAX	MIN	MAX
Faculty in Engineering (Male)	00	00	00	00	00	00
Faculty in Engineering (Female)	00	00	00	00	00	00
Faculty in Maths, Science & Humanities teaching in engineering Programs (Male)	00	00	00	00	00	00
Faculty in Maths, Science & Humanities teaching in engineering Programs (Female)	00	00	00	00	00	00
Non-teaching staff (Male)	00	00	00	00	00	00
Non-teaching staff (Female)	00	00	00	00	00	00

10 Total number of Engineering students:

Engineering and Technology- UG	<input checked="" type="checkbox"/> Shift1	<input type="checkbox"/> Shift2
Engineering and Technology- PG	<input checked="" type="checkbox"/> Shift1	<input type="checkbox"/> Shift2
Engineering and Technology- Polytechnic	<input type="checkbox"/> Shift1	<input type="checkbox"/> Shift2
MBA	<input checked="" type="checkbox"/> Shift1	<input type="checkbox"/> Shift2
MCA	<input checked="" type="checkbox"/> Shift1	<input type="checkbox"/> Shift2

Engineering and Technology- UG Shift-1

Course Name	2020-21	2019-20	2018-19
Total no. of Boys	2460	2348	2514
Total no. of Girls	1002	904	963
Total	3462	3252	3477

Engineering and Technology- PG Shift-1

Course Name	2020-21	2019-20	2018-19
Total no. of Boys	2	15	32
Total no. of Girls	3	7	15
Total	5	22	47

Engineering and Technology- MBA Shift-1

Course Name	2020-21	2019-20	2018-19
Total no. of Boys	38	40	50
Total no. of Girls	49	40	34
Total	87	80	84

Engineering and Technology- MCA Shift-1

Course Name	2020-21	2019-20	2018-19
Total no. of Boys	74	80	62
Total no. of Girls	35	41	37
Total	109	121	99

11 Vision of the Institution:

VISION

- *To develop this rural based engineering college into an institute of technical education with global standards.*
 - *To become an institute of excellence which contributes to the needs of society*
 - *To inculcate value based education with noble goal of "Education for peace and progress"*
-

12 Mission of the Institution:

MISSION

- *To build a world class undergraduate program with all required infrastructure that provides strong theoretical knowledge supplemented by the state of art skills.*
 - *To establish postgraduate programs in basic and cutting edge technologies.*
 - *To create conducive ambiance to induce and nurture research*
 - *To turn young graduates to success oriented entrepreneurs*
 - *To develop linkage with industries to have strong industry institute interaction*
 - *To offer demand driven courses to meet the needs of the industry and society*
 - *To inculcate human values and ethos into the education system for an all-round development of students.*
-

13 Contact Information of the Head of the Institution and NBA coordinator, if designated:

Head of the Institution	
Name	Dr..T. Jayachandra Prasad
Designation	Principal
Mobile No.	9440290470
Email ID	principal.9@jntua.ac.in

NBA Coordinator, If Designated

Name	Dr. V. Nagabhaskar Reddy
Designation	Professor and Head, EEE Dep:
Mobile No.	9959022458
Email ID	rgmeehod@gmail.com

PART B: Criteria Summary

Criteria No.	Criteria	Total Marks	Institute Marks
1	VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES	50	50.00
2	PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES	100	100.00
3	COURSE OUTCOMES AND PROGRAM OUTCOMES	175	175.00
4	STUDENTS' PERFORMANCE	100	54.52
5	FACULTY INFORMATION AND CONTRIBUTIONS	200	174.92
6	FACILITIES AND TECHNICAL SUPPORT	80	80.00
7	CONTINUOUS IMPROVEMENT	75	75.00
8	FIRST YEAR ACADEMICS	50	42.77
9	STUDENT SUPPORT SYSTEMS	50	50.00
10	GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES	120	115.00
	Total	1000	918

Part B : Criteria Summary

1 VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES (50)

Total Marks 50.00

1.1 State the Vision and Mission of the Department and Institute (5)

Total Marks 5.00

Institute Marks : 5.00

Vision of the institute	<p>VISION</p> <ul style="list-style-type: none"> ◦ To develop this rural based engineering college into an institute of technical education with global standards. ◦ To become an institute of excellence which contributes to the needs of society ◦ To inculcate value based education with noble goal of "Education for peace and progress"
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Mission of the institute	<p>MISSION</p> <ul style="list-style-type: none"> ◦ To build a world class undergraduate program with all required infrastructure that provides strong theoretical knowledge supplemented by the state of art skills. ◦ To establish postgraduate programs in basic and cutting edge technologies. ◦ To create conducive ambiance to induce and nurture research ◦ To turn young graduates to success oriented entrepreneurs ◦ To develop linkage with industries to have strong industry institute interaction ◦ To offer demand driven courses to meet the needs of the industry and society ◦ To inculcate human values and ethos into the education system for an all-round development of students. 								
Vision of the Department	To be an outstanding department devoted to provide value based education in Civil Engineering which will produce socially aware professionals to provide solutions of global standards.								
Mission of the Department	<table border="1"> <thead> <tr> <th>Mission No.</th> <th>Mission Statements</th> </tr> </thead> <tbody> <tr> <td>M1</td> <td>To impart quality education that develops innovative professionals with research orientation and entrepreneurs.</td> </tr> <tr> <td>M2</td> <td>To prepare professionals with emphasizes on leadership, team work and ethical conduct.</td> </tr> <tr> <td>M3</td> <td>To undertake collaborative projects and consultancy works with academia and industry.</td> </tr> </tbody> </table>	Mission No.	Mission Statements	M1	To impart quality education that develops innovative professionals with research orientation and entrepreneurs.	M2	To prepare professionals with emphasizes on leadership, team work and ethical conduct.	M3	To undertake collaborative projects and consultancy works with academia and industry.
Mission No.	Mission Statements								
M1	To impart quality education that develops innovative professionals with research orientation and entrepreneurs.								
M2	To prepare professionals with emphasizes on leadership, team work and ethical conduct.								
M3	To undertake collaborative projects and consultancy works with academia and industry.								

1.2 State the Program Educational Objectives (PEOs) (5)

Total Marks 5.00

Institute Marks : 5.00

PEO No.	Program Educational Objectives Statements
PEO1	Assessing societal needs and plan suitable infrastructure
PEO2	Excel in Civil Engineering and in other allied fields
PEO3	Develop team spirit and inter personal dynamics for effective execution and management of projects.
PEO4	Adhering to lifelong learning and adapt to changing professional and societal needs.

1.3 Indicate where the Vision, Mission and PEOs are published and disseminated among stakeholders (15)

Total Marks 15.00

Institute Marks : 15.00

1.3.1	The Vision, Mission and PEOs are adequately published as indicated below
	<ul style="list-style-type: none">• Department Notice Board• Respective Department floors• College Website• Department prospectus• Department placement brochure• Department Newsletter• Staff Rooms• Laboratories• Class Rooms

1.3.2	Dissemination of PEOs the PEOs are disseminated through
	<ul style="list-style-type: none">• College Website• Department Library• Department Laboratories• Department Corridor• HOD room• Staff Rooms• Notice Boards of the department• Class Rooms

1.3.3	The awareness of Vision, Mission and PEOs are created among the internal and external stakeholders through
	<ul style="list-style-type: none">• Management review meeting• Governing body meeting• Academic Council• Faculty Members• Students• Induction program for fresher's• Alumni meet• Annual placement function

1.4 State the process for defining the Vision and Mission of the Department, and PEOs of the program (15)

Total Marks 15.00

The Vision, Mission and PEOs of the department are framed by the advisory board which comprises of the internal and external stake holders as members. The department advisory board is composed of the head of the department, senior faculties, management representative, alumni, industrial representative, parents and students. The department advisory board frames the Vision, Mission and PEOs after a careful consideration of feedbacks received from the Internal and External stakeholders. Subsequently the members discussed and verified the consistency of the framed Vision, Mission and PEOs with the institutional Vision and Mission.

The approved version of Vision, Mission and PEOs will be published through all modes of dissemination. The Pictorial representation of the Process for defining the Vision and Mission is shown in Fig. B.1.4.1.

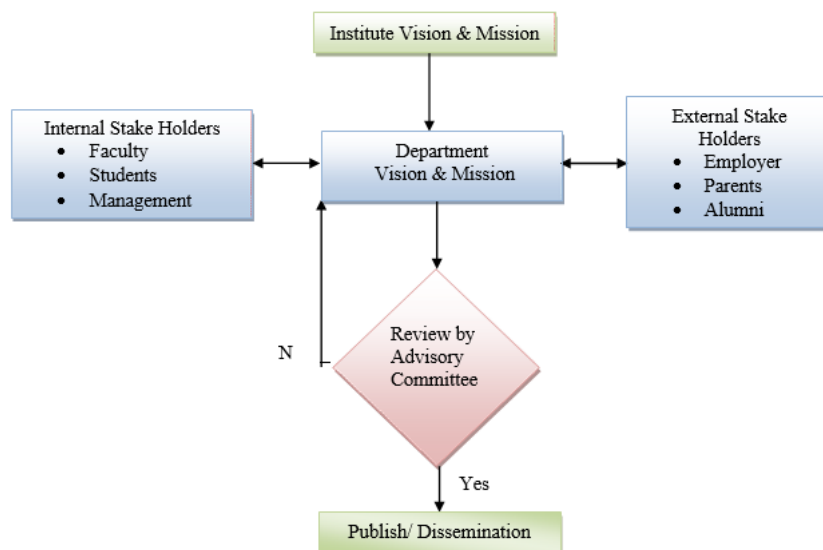


Fig. 1.1 Process for defining the Vision & Mission of the Department

Fig. B.1.4.1: Process for defining the Vision and Mission of the department

PEO Framing Process:

The program educational objectives are framed by the Department Advisory board after a careful consideration of feed backs received from the internal and external stake holders.

The objective of the program is to produce globally competent Civil engineers, possessing all round skills is the prime objective of this program. This objective is divided into five subdivisions in such a way to cover all required skills of graduates. They are as follows:

- Fundamentals
- Core competence

- Logical and analytical reasoning
- Communication skill and continual learning.

The advisory board frames PEOs in-line with the above said requirement. Subsequently the alignment of the framed PEOs is verified with the vision and mission of the department. Finally accepted version of PEOs will be published through all possible modes of dissemination

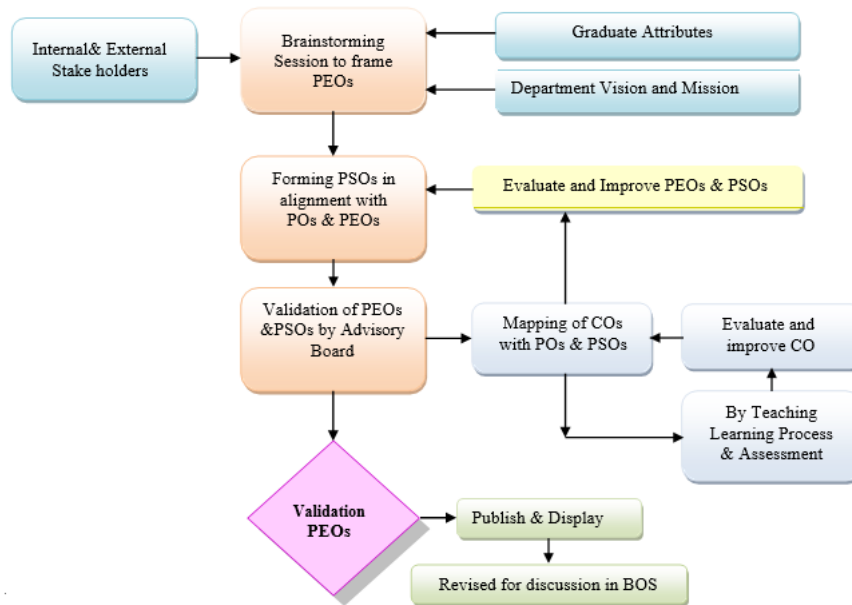


Fig. 1.2. Process for defining the PEO's of the Department

Fig. B.1.4.2: Process for defining the PEOs of the department

PEO Statements	M1	M2	M3
Assessing societal needs and plan suitable infrastructure	3	1	2
Excel in Civil Engineering and in other allied fields	3	1	2
Develop team spirit and inter personal dynamics for effective execution and management of projects.	1	2	3
Adhering to lifelong learning and adapt to changing professional and societal needs.	2	2	2

2 PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES (100)

Total Marks 100.00

2.1 Program Curriculum (30)

Total Marks 30.00

2.1.1 State the process for designing the program curriculum (10)

Institute Marks : 10.00

- Rajeev Gandhi Memorial College of Engineering and Technology (RGM CET) is a Autonomous body and accredited by NAAC 'A+' Grade. The B.Tech. Civil Engineering program curriculum is approved by the board of studies and also following Model Curriculum prescribed by AICTE.
- Department of Civil Engineering follows a systematic process in the design and development of the curriculum as per Choice Based Credit System (CBCS), which involves high level of participation, discussion and critical inquiry involving all the stakeholders contributing to the introduction, innovation, and revision of the syllabus
- The syllabus is designed to provide a comprehensive coverage of the subject with emphasis on fundamentals as well as applied aspects. Periodic changes are made based on societal needs that provide a thrust for national development. Current trends in the job market are also considered while developing the syllabus.
- Feedback from the faculty, academic peers, and experts from industry, current students and alumni are used in the initiation, review, and redesign of curriculum. Department of Civil Engineering has a Curriculum Development Cell (CDC), which consists of Professors, Associate Professors and Assistant Professors as members. New syllabi are formed by respective subject teachers and discussed in CDC. The design and development of curriculum and syllabi are done through CDC.
- Department of Civil Engineering has its own Board of Studies (BOS), which is a statutory body. There are external members in every BOS the first member is from Industry, the second member is a reputed academician and the third member is an Alumni. Apart from these members Dean/Director/HOD and members of the faculty also the members of BOS. Regular BOS meetings are conducted by the Institute and it scrutinizes the curriculum and syllabi and gives very good and relevant suggestions for improving the quality of the curriculum as well as the syllabi.
- After elaborate discussions on the content and organization of the syllabus in the respective Boards of Studies, it will be placed before the Academic Council for deliberations and approval. Suggestions from the members of the Academic Council are well received by University and incorporated in the subsequent curriculum development exercises continuously by the Board of Studies.

The curriculum have the balance in the composition of Basic Science Courses, Engineering Science Courses, Humanities and Social Science Courses, Program Core, Discipline Specific Electives, Generic Elective, Skill Enhancement Elective, Basic Life skills and Project Work. The feed back from the internal stake holders (Students, Faculty) and external Stake holders (Industry experts, Parents, and with the other reputed university members) have been received. The following is the process used to identify extent of compliance of curriculum for attaining the PO's and PSO's.

- Identify Course Outcomes for each subject
- Map each Course Outcome with POs and PSOs
- Based on All CO-POs/PSOs mapping, Map subject with POs and PSOs
- Categorize entire Curriculum into Core Courses, Science & Humanities, Programming, Inter Disciplinary, Projects / Lab Practices
- Map each category with POs and PSOs

The curriculum and syllabus are presented to the Board of studies members for approval. The final approval of curriculum and syllabus is done by the Department expert members as and when required.

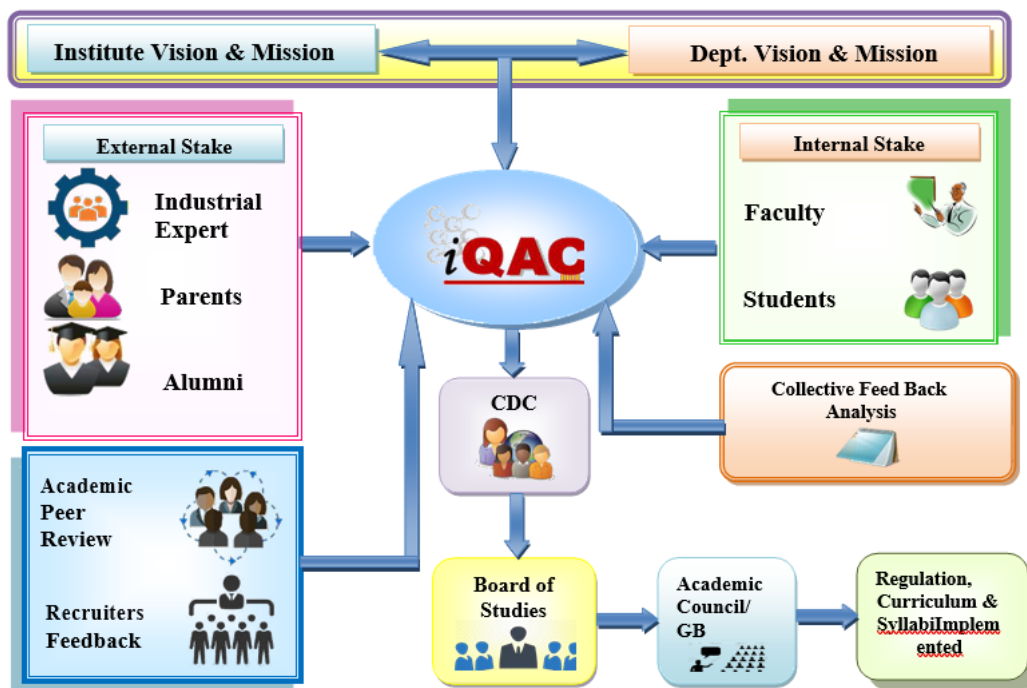


Fig. 2.1. Curriculum Development Process

Fig. B.2.1.1.1: Curriculum development process

2.1.2 Structure of the Curriculum (5)

Institute Marks : 5.00

ID	Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	Theory Credits	Practical Credits	Total Credits
61	A0014157	Managerial Economics and Financial Analysis	3	1	0	4	3	0	3

62	A0127157	Transportation Engineering-II	3	1	0	4	3	0	3
63	A0128157	Estimation, Costing & Valuation	3	1	0	4	3	0	3
64	A0129157	Advanced Structural Design	3	1	0	4	3	0	3
65	A0130157	Geoinformatics(Elective-III)	3	1	0	4	3	0	3
66	A0134157	Pavement Analysis and Design(Elective-IV)	3	1	0	4	3	0	3
1	A0502202	Data Structures	2	1	0	3	3	0	3
2	A0203202	Basics Electrical & Electronics Engineering	2	1	0	3	3	0	3
3	A0301201	Engineering Drawing	1	0	4	5	3	0	3
4	A0010202	Environmental Science	2	0	0	2	0	0	0
5	A0592201	Engineering Workshop & IT Workshop	0	0	3	3	0	1.5	1.5
6	A0093201	Engineering Physics lab	0	0	3	3	0	1.5	1.5
7	A0001201	Linear Algebra and Advanced Calculus	2	1	0	3	3	0	3
8	A0002201	Applied Chemistry	2	1	0	3	3	0	3
9	A0501201	Problem Solving and Programming	2	1	0	3	3	0	3
10	A0101201	Engineering Mechanics	2	1	0	3	3	0	3
11	A0003201	English for Engineers	2	1	0	3	3	0	3
12	A0091201	Digital English Language Lab	0	0	3	3	0	1.5	1.5
13	A0102193	Strength of Materials-I	2	1	0	3	3	0	3
14	A0103193	Fluid Mechanics	2	1	0	3	3	0	3
15	A0013193	Biology for Engineers (Life Sciences)	2	0	0	2	2	0	2

16	A0011193	Aptitude, Arithmetic Reasoning and Comprehension (Skill Development Course)	1	2	0	3	0.5	0	0.5
17	A0092201	Engineering Chemistry Lab	0	0	3	3	0	1.5	1.5
18	A0591201	Problem Solving and Programming Lab	0	0	3	3	0	1.5	1.5
19	A0007202	Differential Equations and Vector Calculus	2	1	0	3	3	0	3
20	A0009202	Engineering Physics	2	1	0	3	3	0	3
21	A0593202	Data Structures Lab	0	0	3	3	0	1.5	1.5
22	A0009193	Numerical Methods and Probability Theory	2	1	0	3	3	0	3
23	A0204193	Basic Electrical and Electronics Engineering	2	1	0	3	3	0	3
24	A0503193	Python Programming	2	1	0	3	3	0	3
25	A0191193	Strength of Materials Lab	0	0	3	3	0	1.5	1.5
26	A0291193	Basic Electrical & Electronics Engineering Lab	0	0	3	3	0	1.5	1.5
27	A0594193	Python Programming Lab	0	0	3	3	0	1.5	1.5
28	A0096193	Comprehensive Viva - III	0	0	0	0	0	0.5	0.5
29	A0104194	Surveying	2	1	0	3	3	0	3
30	A0105194	Building Technology	2	1	0	3	3	0	3
31	A0106194	Strength of Materials - II	2	1	0	3	3	0	3
32	A0107194	Hydraulics and Hydraulic Machines	2	1	0	3	3	0	3
33	A0108194	Structural Analysis	2	1	0	3	3	0	3
34	A0015194	Environmental Science (Mandatory Learning Course-I)	2	0	0	2	0	0	0
35	A0016194	Design Thinking (Skill Development Course)	1	2	0	3	0	0.5	0.5

36	A0192194	Surveying Lab	0	0	3	3	0	1.5	1.5
37	A0193194	Fluid Mechanics, Hydraulics and Hydraulic Machines Lab	0	0	3	3	0	1.5	1.5
38	A0194194	Building Planning & Drawing Lab	0	0	3	3	0	1.5	1.5
39	01	Extracurricular & Co curricular Activities	0	0	0	0	0	2	2
40	A0097194	Comprehensive Viva - III	0	0	0	0	0	0.5	0.5
41	A0111155	Structural Analysis –II	3	1	0	4	3	0	3
42	A0112155	Transportation Engineering-I	3	1	0	4	3	0	3
43	A0113155	Design of Reinforced Concrete Structural Elements	3	1	0	4	3	0	3
44	A0114155	Water Resources Engineering –I	3	1	0	4	3	0	3
45	A0115155	Environmental Engineering –I	3	1	0	4	3	0	3
46	A0116155	Geotechnical Engineering-I	3	1	0	4	3	0	3
47	A0117155	Construction Technology & Project Management	1	2	0	3	1	0	1
48	A0197155	Concrete Technology Lab	0	0	3	3	0	2	2
49	A0198155	Geotechnical Engineering Lab	0	0	3	3	0	2	2
50	A0199155	Civil Engineering Drawing Using AutoCAD Lab	0	0	3	3	0	2	2
51	A0118156	Geotechnical Engineering –II	3	1	0	4	3	0	3
52	A0119156	Design of Steel Structural Elements	3	1	0	4	3	0	3
53	A0120156	Water Resources Engineering –II	3	1	0	4	3	0	3
54	A0121156	Environmental Engineering –II	3	1	0	4	3	0	3
55	A0123156	Pre-stressed Concrete(Elective-I)	3	1	0	4	3	0	3

56	A0124156	Bridge Engineering(Elective-II)	3	1	0	4	3	0	3
57	A0013156	Professional Ethics and soft skills	1	2	0	3	1	0	1
58	A0181156	Transportation Engineering Lab	0	0	3	3	0	2	2
59	A0182156	Environmental Engineering Lab	0	0	3	3	0	2	2
60	A0183156	CAD Lab	0	0	3	3	0	2	2
67	A0138157	Mock Interviews & Group Discussions	1	2	0	3	1	0	1
68	A0184157	Geographical Information Systems Practice	0	0	3	3	0	2	2
69	A0185157	Case Studies in Civil Engineering	0	0	3	3	0	2	2
70	A0186157	Industry Oriented Mini Project (Design Project))	0	0	3	3	0	2	2
71	A0139158	Design and Drawing of Irrigation Structures	3	3	0	6	3	0	3
72	A0142158	Construction Methods & Equipment(Elective-V)	3	1	0	4	3	0	3
73	A0143158	Ground Improvement Techniques	3	1	0	4	3	0	3
74	A0148158	Green Buildings	1	2	0	3	1	0	1
75	A0187158	Project Work	0	0	0	0	0	8	8
76	A0188158	Seminar	0	0	0	0	0	1	1
77	A0189158	Comprehensive Viva	0	0	0	0	0	2	2
		Total	114	54	67	235	129.5	50.5	180.0

2.1.3 State the components of the curriculum (5)

Institute Marks : 5.00

Course Components	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total number of credits
Basic Sciences	12.5	28.00	25
Engineering Sciences	15.5	45.00	31
Humanities and Social Scie	7.5	25.00	15
Program Core	48	145.00	96
Program Electives	7.5	20.00	15
Open Electives	1.5	4.00	3
Project(s)	5	0.00	10
Internships/Seminars	0.5	0.00	1
Any other (Please specify)	2	0.00	4
Total number of Credits			200

2.1.4 State the process used to identify extent of compliance of the curriculum for attaining the Program Outcomes and Program Specific Outcomes as mentioned in Annexure I (10)

Institute Marks : 10.00

Program curriculum and syllabus are approved by Board of Studies. The approved syllabus is delivered through various ICT facilities *i.e.* Black Board, LCD, Smart Class. Mapping is performed for each assessment with POs and PSOs with the curriculum subjects. Through the internal assessment and university examinations, the POs and PSOs attainment are calculated. Alumni, Industry, Recruiters and Employers's feed back are taken for indirect assessment. From the indirect assessment, the POs and PSOs attainment are calculated. The attainments were discussed in the BOS meeting; if any modifications are required in the curriculum will be modified.

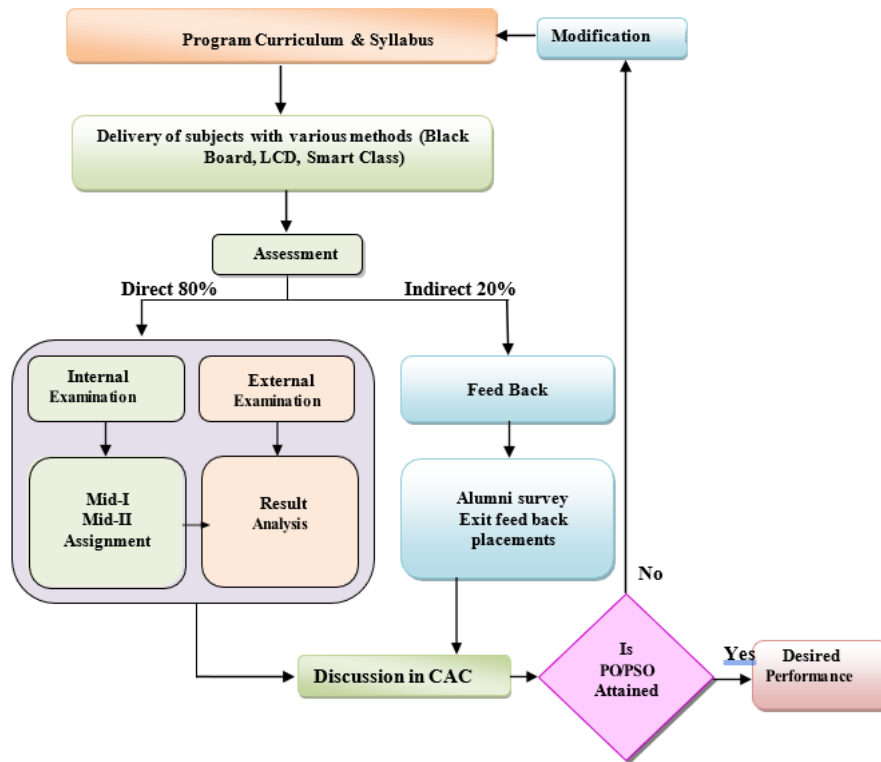


Fig. 2.2. Process for Attaining PO and PSO's

Fig. B.2.1.4.1: Process for attaining POs and PSOs

2.2 Teaching-Learning Processes (70)

Total Marks 70.00

2.2.1 Describe Processes followed to improve quality of Teaching & Learning (15)

Institute Marks : 15.00

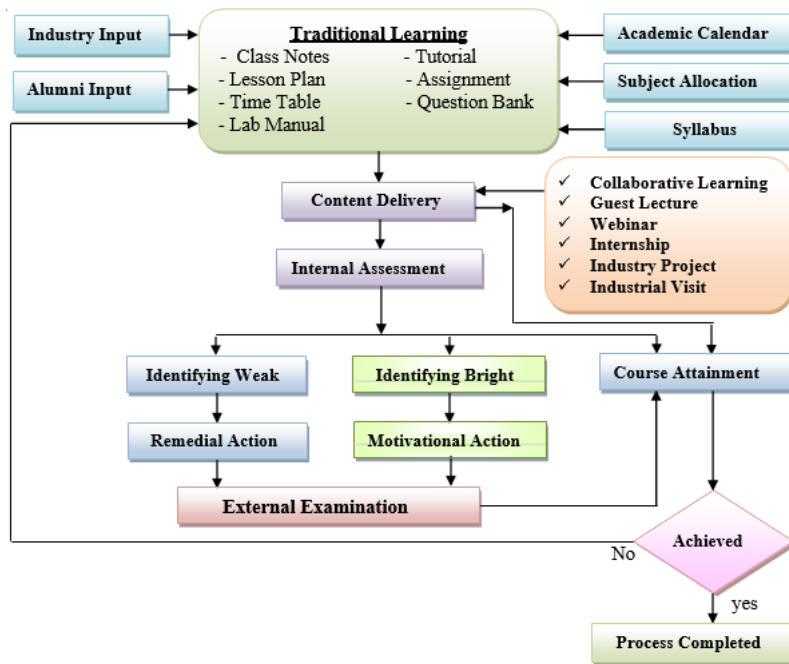


Fig. 2.3. Process for Teaching – Learning Processes

Fig. B.2.2.1.1: Process for Teaching-Learning process

A. Academic Calendar

The academic calendar for the college is prepared in the chronological order by a controller. This envisages the planned execution of proper completion syllabus, time table for conducting the internal continuous assessment tests, assignments, industrial visits, guest lectures, special lectures, workshops, symposiums, professional society activities and extracurricular activities such as NSS, Sports meetsetc

B. Use of various instructional methods and pedagogical initiatives

Members of faculty in the department prepare subject hand outs containing list of formulae, question bank comprising previous question papers and teaching with the aid of smart class rooms, LCD projectors i.e. ICT Facilities, live demonstration of the subject contents is shown in the laboratory.

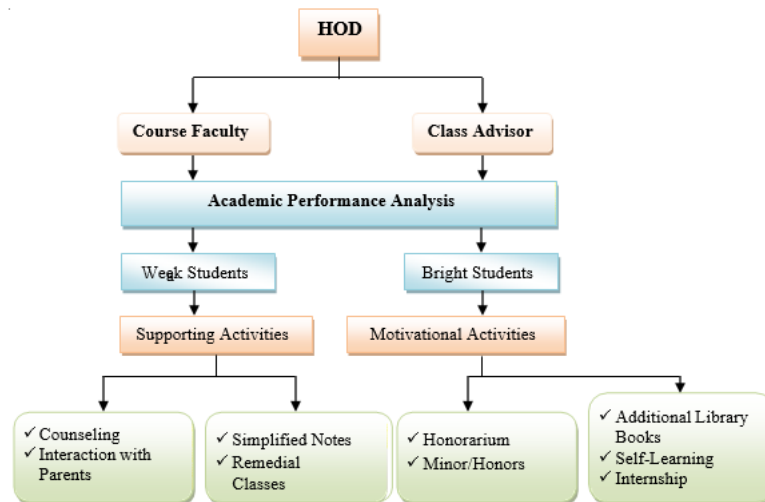


Fig.2.4. Guidelines to identify weak & bright students and supporting activities

Fig. B.2.2.1.2: Guidelines to identify weak and bright students and supporting activities

C. Methodologies to support weak students and encourage bright students

- Bright and Weak students are identified based on their academic performance.
- To improve performance of the weak students by conducting special coaching classes and counseling sessions are carried out.
- The students are encouraged to present the technical papers in seminars, conferences and publish their papers in journals.
- They are also encouraged to take minor in other discipline or honour in civil engineering and also to write competitive exams like GATE, GRE, CAT, GMAT, TOEFL, IELTS, etc, for pursuing higher studies.
- Cash incentives are also offered to the students who crosses 90% in each year of their study.
- To inculcate the self-learning process, students are made to be members in professional societies. Even the weak students can uplift his morale towards learning by participating in the different events conducted by the professional bodies.
- Special training courses i.e. E-Tabs, Revit Architecture and 3D Max were conducted to the interested students.

D. Quality of classroom teaching

- Conducive learning ambiances in the classrooms are maintained through comfort seating arrangements, good ventilation with proper lighting.
- The Faculty members go to the classrooms on time; revise the previous class portions first and then ask questions from the previous day portions. Later they continue the new sessions.
- Smart classrooms are utilized to improve the teaching learning process

E. Conduct of experiments

- All lab manuals are prepared well before the commencement of the semester as prescribed by the University.
- Each class is divided into two groups and the two groups are sent to two separate laboratories; in further they are divided into small groups, not more than four students.
- Each group will do the experiments separately in order to make them understand and conduct the laboratory experiment and to get individual attention from the faculty.
- The students record the experimental values in their observation after completing the relevant calculations; the students submit the same for evaluation.
- The total number of experiments in the laboratory course is divided into two cycles (Cycle 1 and Cycle 2). This process of dividing the experiments into two groups is practiced for making the teaching learning process more effective.

F. Continuous assessment in the laboratory

- After completion of first set of exercises (Cycle I), students' knowledge in the experiments is tested and Model viva voce is also be conducted.
- Based on that practical outcome, the weaker students are identified and a special session is conducted after the Cycle I.
- Model Lab Exam: A model lab exam of 3 hours duration is conducted after the completion all the exercises; to assess the ability of a student performance.
- External Examination: The end semester practical examination is conducted for 3 hour duration

G. Student feedback of teaching learning process and action taken

- A team of senior faculty members and class teacher conduct the class committee meeting after a month of commencement of every semester, minimum of two class committee meetings are conducted in every semester.
- In the class committee meeting, the student's representatives freely express the opinion about the course and subject handling faculty members will not be in the committee. If the students feel any inconvenience of the subjects and the faculty members, the Head of the Department will take the necessary corrective measures.
- The feedback forms will be filled by the students for each course collected through online by Internal Quality Assurance Cell (IQAC) at the end of every semester.
- The IQAC will consolidate and review the feedback through the senior professors, the faculties those who earned excellent feedback are appreciated and a review is conducted for the lower performed faculties.

2.2.2 Quality of end semester examination, internal semester question papers, assignments and evaluation (15)

Institute Marks : 15.00

The quality of examinations and the students are assessed by the following methods

1. Internal Evaluation Tests
2. Semester End Examinations
3. Practical Tests
4. Project Work
5. Seminar Presentations
6. Mini Projects
7. Assignments
8. Comprehensive Viva Voce

Student performances are considered to be indicative of effective course delivery, good course content and quality of examinations. Hence student performances in the assessment activities reflect the attainment levels of course outcomes which in turn are used to assess the attainment of program outcomes.

Weightage of Marks:

- The performance of the student in each semester shall be evaluated subject – wise for a maximum of 100 marks for theory and 75 marks for practical. In addition, mini-project, comprehensive viva, seminar shall be evaluated for 50 marks each and the project work shall be evaluated for 150 marks.

- For theory subjects, the distribution shall be 30 marks for Internal Evaluation (25 marks for internal test and 05 marks for assignments) and 70 marks for the semester End-Examination.

For the semester system, during the semester there shall be 2 tests for theory subjects. In each internal test, there shall be one compulsory (short answers) question and 3 descriptive questions are to be answered. The duration of internal test will be for 2 hours. The First test is to be conducted 1 – 3 units and the second test is to be conducted from 4 - 6 units of each subject. For awarding of 25 Internal marks, the performance of the student in two Internal examinations conducted one in the middle of the semester and the other towards the end of the semester giving a weight age of 0.75 for the better score and 0.25 for the other score will be used. There shall be two assignments (problem-based) in each semester for the award of 5 marks so that internal component (marks) will be 30 marks (25 marks for internal test+5 marks for assignments).

- In the case of Skill Development Courses,two Internal examinations shall be conducted one in the middle of the semester and the other at the end of the semester for 30 marks and the marks scored by the student in these exams with a weightage of 0.75 for better score and 0.25 for the other score will be awarded as Internal marks for 30. For the remaining 70 marks an end examination will be conducted along with other theory examinations. However skill development courses/Value added courses, end examination will be evaluated internally.

Question Paper Pattern & Quality:

- Each Internal Test question paper shall contain 5 questions, of which the First question is compulsory and three questions are to be answered from the remaining four. Compulsory question carries 10 marks (It contains 5 questions of two marks - no choice in first question). The remaining 3 questions carry 5 marks each.
- The End Examination question paper will have 7 questions and students have to write 5 questions. However, the first question is compulsory and it consists of 7 short answer questions, each carrying 2 marks. The next 4 questions are to be answered from the remaining 6 questions and each carries 14 marks.
- For practical subjects there shall be a continuous evaluation during the semester for 25 internal marks and 50 End Examination marks. Of the 25 marks for Internal, 20 marks shall be awarded for day-to-day work and 5 marks to be awarded by conducting an internal laboratory test. The End Examination shall be conducted by the teacher concerned and an external Examiner from other institutions.
- For the subject having design and / or drawing, (such as Building Planning & Drawing etc) and estimation, the distribution shall be 30 marks for Internal evaluation (15 marks for day-to-day work and 5 marks for Internal tests and 10 marks for assignments) and 70 marks for End Examination. There shall be two internal tests in a Semester and the best of the two shall be considered for the award of marks for Internal tests. However in the I year class, there shall be three Internal tests and the average of best two will be taken into consideration for award of Internal marks.
- There shall be mini-Project, in collaboration with an industry (wherever possible) of their specialization, to be taken up during the vacation(data collection, components etc) after III year II Semester examination and implementation/simulation shall be carried out in IV year first semester during lab classes. Implementation or construction of mini project will be treated as laboratory. However, the mini project and its report shall be evaluated in IV year I Semester. The mini project shall be submitted in report form and should be presented before the committee, which shall be evaluated for 50 marks. The committee consists of an external Examiner, Head of the Department, the supervisor of mini project and a senior faculty member of the Department. There shall be 25 Internal marks for mini project which will be awarded based on the performance and involvement of the student during mini project period.
- There shall be a seminar presentation in IV year II semester. For the seminar, the student shall collect the information on a specialized topic and prepare a technical report, showing his understanding over the topic, and submit to the Department, which shall be evaluated by the Departmental committee consisting of Head of the Department, seminar supervisor and a senior faculty member of the department. The seminar report shall be evaluated for 50 marks. There shall be no external examination for seminar.
- There shall be a comprehensive viva voce examination at the end of IV year II semester for 50 marks which shall be conducted by HOD, senior faculty and external Examiner from other institute.
- The project topic should be approved by Internal Department Committee (IDC). Out of total 150 marks for the project work, 50 marks shall be for Internal Evaluation and 100 marks for the End Semester Examination. The evaluation of project work shall be conducted at the end of the IV year II semester. The project viva voce examination will be conducted by the committee consists of an external Examiner from other institute, Head of the Department and the supervisor of the project. The Internal evaluation for 50

marks shall be on the basis of two seminars given by each student on the topic of the project. The Internal evaluation of the project work for 50 marks shall be conducted by the committee consists of head of the Department or his nominee, senior faculty member and the supervisor of project.

2.2.3 Quality of student projects (20)

Institute Marks : 20.00

A. Objective:

The main objective of the project is to estimate the ability of the student in transforming the theoretical knowledge studied so far into application of civil engineering. This will enable the students to gain experience in organization and implementation of a project and thus acquire the necessary confidence to carry out main project in the final year. The selection of project work is emphasized based on Programme Objectives, i.e., the selected project work should impart knowledge that includes investigation, analysis and design, related to complex problems of Civil Engineering using latest software packages. This strategy of project work allocation helps the society in solving environmental, public concern problems that renders remedies and also leads to sustainability with improved facility and features.

B. Identification of projects:

A typical project team comprises of 4-5 students based on their field of interest. The various types of projects are broadly taken up by the students related to:

- Structural Engineering
- Transportation Engineering
- Environment Engineering
- Geotechnical Engineering
- Water Resources Engineering & Remote sensing

These project domains mapped to POs and PSOs.

Based on their interest, they are asked to choose the project work related to

- Experimental analysis
- Numerical analysis
- Analytical analysis
- Industry oriented problems
- Enhancing BIS codal provisions
- Application of advanced techniques like IoT in the field of Civil Engineering

C. Problem Statement Submission:

The project proposal by each group will be approved in the initial stage of the project. The proposals that are rejected by the evaluation committee are directed to provide a new proposal with the consent of the Project Guide.

D. Evaluation process:

Project work is evaluated for 150 marks, out of which 50 marks are allotted for internal and 100 marks for the end semester evaluation. Mini-Project work is evaluated for 75 marks, out of which 25 marks are allotted for internal and 50 marks for the end semester evaluation. The evaluation consists of three reviews. Progress of the project is reviewed periodically with appropriate, guidance, monitoring and spot/site inspection. The performance of each student is evaluated based on their individual contribution and demonstration is conducted to assess the completeness of work. A students' ability to comprehend, write effective reports and design documentation is assessed by evaluating the report.

The internal evaluation committee consists of Head of the Department, the project supervisor and a senior faculty member of the Department. The committee consists of an external Examiner, Head of the Department, the supervisor of project, and a senior faculty member of the Department.

D.1 First Review:

The first review mainly focuses on problem statement of the project, literature review and preliminary results. The document should be approved by the Project Guide and also should be submitted to the evaluation committee for approval.

D.2 Second Review:

The second review focuses on the partial implementation of the project. The contribution of each team member will be assessed by the evaluation committee during this review. The evaluation committee will also check the progress of the work with the project schedule. A document describing the tools and techniques, required for implementation and a logical description of the implemented modules should be submitted to the evaluation committee.

D.3 Final Review:

The final review focuses on the complete implementation of the project with demonstration. Members of a project group shall prepare and submit report. The report shall record all aspects of the work, highlighting all the problems faced and the approach/method employed to solve such problems.

The evaluation is based upon the following factors:

- 20% - Demonstration of project
- 50% - Methodology and execution of project
- 20% - Viva-voce
- 10% - Project report

The project evaluation committee will analyze the societal relevance of the project and make sure that the work is environment friendly, ensures safety, follows ethics and is cost effective. The projects are classified into different areas and their relevance to PO's and PSO's are identified to ensure its quality.

E. Project output:

E.1 Quality of completed projects / working prototype:

The project works are completed keeping in view of the objectives and outcomes. These problem based projects ensure quality of the project work irrespective of whether they are prototype or experimental or material investigation or improvement of existing facility.

E.2 Publications / Awards received by projects:

Some of the projects are published in international/national journal/conference/seminars. A few prototype project works have paved way for future investigations and such problems are assigned to subsequent batches for further investigations.

F. Quality of completed projects

After assessment the best projects are listed in the last three academic years are presented in the list below.

Table. B2.2.3.1: List of the projects that got publication, awards and working prototypes

Registration Numbers	Project Title	Area of Specialization	Project Supervisor	Contribution / achievements / research output	Matching with the stated POs	Category type
14091A0118 14091A0135 14091A0104 14091A0128 14091A0153 14091A0112	A graphical user interface for the dynamic analysis of multistory building.	Structural Engineering	Dr. Chenna Rajaram	Published in national conference organized by Anurag University and won first prize	2, 3, 4, 5, 6, 7, 9	Research
14091A0118 14091A0135 14091A0104 14091A0128 14091A0153 14091A0112	A GUI for the dynamic analysis of structures.	Structural Engineering	Dr. Chenna Rajaram	Published in national conference organized by Institute of Engineers Gujarat Chapter	2, 3, 4, 5, 6, 7, 9	Research
17095A0147 17095A0149 16091A0196 17095A0146 15091A0174	Seismic Vulnerability and Retrofitting of G+4 storeyed school building, Ahemadabad, Gujarat	Structural Engineering	Dr. Chenna Rajaram	Published a journal in Asian Journal of Civil Engineering, Springer Publishers	2, 3, 4, 5, 6, 7, 8	Research

16091A0155						
17095A0107	Sensor based automatic control of railway gate	Transportation Engineering	Dr. B. Naga Kiran	Working model to control the railway gate.	1, 2, 3, 4, 6, 9	Application
16091A0148						
17095A0124						
16091A0102						
16091A0117						
16091A0107	Low cost portable water purifier	Environmental Engineering	Dr. M P Krishna Murthy	Working model on low cost water purifier	1, 2, 3, 4, 6, 9	Product
16091A0144						
17095A0123						
16091A0112						
16091A0138						
16091A0127	An IoT based smart plant watering system	Water resources Engineering	Dr. G Sreenivasulu	Working model on watering the plants	1, 2, 3, 4, 6, 9	Application
17095A0122						
16091A0110						
15091A0184						
16091A0140						
16091A0152						
16091A0109	Waste management using IOT	Environmental Engineering	Dr. G Sreenivasulu	Working model on solid waste management	1, 2, 3, 4, 6, 9	Application
17095A0121						
16091A0121						
16091A0128						

17091A0102 17091A01A6 17091A0155 17091A0199 18095A0118 18095A0137	Performance evaluation of bitumen mixtures containing waste plastic and reclaimed asphalt pavement (RAP)	Transportation Engineering	Dr. B Naga Kiran	NHAI award project.	2, 3, 4, 6, 9, 10	Application
16091A01A8 17095A0153 17095A0136 17095A0134 16091A0194	Dynamic analysis of a building under blast loads: A parametric study	Structural Engineering	Dr. Chenna Rajaram	Published in Innovative Infrastructure Solutions, a Web of Science journal, Springer	2, 3, 4, 5, 6, 9, 10	Research
17091A0115 18095A0128 18095A0126 17091A0191 18095A0134	Design of Automatic Floating matter removal system using Turbine technology in open channel	Environmental Engineering	Mr. V Madhu	Project addresses environmental issues and its solution.	2, 3, 4, 6, 9, 10	Product
18095A0147 17091A0166 17091A0125 17091A0190 17091A0167 16091A0189	Analysis of RO water and their effects	Environmental Engineering	Dr. G Sreenivasulu	Project addresses environmental issues and its solution.	2, 3, 6, 7, 9, 10	Societal impact

17095A0108 16091A0165 16091A0120 16091A0154 16091A0142	Development of Low Cost Filter Using Herbal Materials	Environmental Engineering	Ms. B Rohini	Published in a National Virtual Conference on Recent Trends in Civil Engineering	2, 3, 6, 7, 9, 10	Research
17095A0104 17095A0112 16091A0149 16091A0122 16091A0125	Properties of M60 High Performance Self Compacting Concrete by using Blends of Different Sizes of Coarse Aggregate	Construction Materials	Mr. C Krishnam Raju	Published in a National Virtual Conference on Recent Trends in Civil Engineering	2, 3, 6, 9, 10	Research
16091A0139 16091A0111 17095A0119 16091A0113 16091A0163	A Contemporary Review of Literature on Production of Bricks from Industrial Wastes	Construction Materials	Mr. P Lava Kumar Reddy	Published in a National Virtual Conference on Recent Trends in Civil Engineering	1, 2, 9, 10	Research
16091A0172 16091A01A5 16091A01B2 16091A01B6 17095A0129	Bridge Safety Monitoring System Using IOT	Transportation Engineering	Dr. B Naga Kiran	Published in a National Virtual Conference on Recent Trends in Civil Engineering	2, 3, 4, 5, 6, 9, 10	Research

17095A0145 16091A0169 16091A0168 16091A01A1 17095A0150	Effect of Human Health Due to Consumption of Reverse Osmosis (RO) Water	Environmental Engineering	Dr. G Sreenivasulu	Published in a National Virtual Conference on Recent Trends in Civil Engineering	2, 3, 6, 7, 9, 10	Research
16091A0197 16091A01B0 16091A0190 16091A01B1 17095A0139 16091A01B5	Traffic turbine with solar to generate energy	Environmental Engineering	Mr. C Ramanjaneyulu	Students developed a tool to generate energy	2, 3, 4, 6, 7, 9, 10, 11	Application
17095A0145 16091A0169 16091A0168 16091A01A1 17095A0150	Effect of human health due to consumption of RO water	Environmental Engineering	Dr. G Sreenivasulu	Students solved societal issues	2, 3, 4, 6, 7, 9, 10, 11	Societal impact

1. Industry participation in syllabus framing

Industry participation in syllabus framing: RGM CET being an UGC-Autonomous institution, the department curriculum is restructured once in 2 - 3 years by the "Board of Studies" (BOS) comprising HOD, Deans, senior faculty, academia from reputed institutions like IITs, NITs, Industries and PWD. The curriculum is designed and developed by introducing recent advances and latest developments, and related subjects as resolved by the BOS. This initiative facilitates the students and academia to offer industry related subjects, which enhances the students to become industry ready and also the job potentials.

People from Industry in Civil Engineering BOS

- Dr N Siva Prasad Reddy, SRBC, Quality Control, Nandyal (R-10 and R-15)
- Dr G N Mallikarjuna, G K Consulting Engineering, Hyderabad (R-12)
- Dr P Subramanya Prasad, Principal Scientist, CSIR-CRRI, New Delhi (R-19 and R-20)

Following are the important changes in the curriculum

- Skill development courses are introduced
- Extra Academic Activities introduced
- Minor degree in other branches introduced
- MOOCS has been introduced in III-II and IV-II, so that student can have the freedom to choose any course which will be useful for his career growth
- Group Discussions and Mock Interviews course introduced
- Industry oriented Mini Project introduced
- Honors introduced for academically bright students
- Mandatory learning (list the course names from R-19)
- Python programming course introduced in II-I
- Design Thinking course introduced in II-II
- Industrial Internships made compulsory

2. Industrial visits

Industrial visits: Being a part of interactive learning, such educational visits give students a major exposure to real working environments along with a practical perspective of a theoretical concept relevant to their domain. In addition to that, industrial visits bridge the widening gap between theoretical learning and practical exposure by giving students the first-hand exposure to identify the inputs and outputs for different business operations and processes performed at the workplace. Intending to go beyond classroom learning, the industrial tours contribute a lot in holistic student development by letting students learn about the current trends in the market, the future scenario of the industry and the new technologies that are being applied in the industry.

Academic Year 2019-2020

- Organised industrial visit on 21st September 2019 to **Hyderabad Metro** in which the students were exposed to different types of constructional aspects. Students and 3 faculty members were attended.
- Organised industrial visit to "**Owk reservoir Complex and GNSS Owk Tunnel** on 29/02/2020.

Academic Year 2018-2019

- Students of III year Civil Engineering attended Field visit to **Panyam railway station** to see different types of steel structures and different types of steel members on 15th February to 17th February 2019.
- Students of III year Civil Engineering attended a field visit to **Sewage Treatment Plant** on 11th February 2019 at Santhiram General Hospital.
- Students of Civil Engineering attended an Industrial tour to **Sri-Saillam dam** to attend Chief Minister of Andhra Pradesh Sri. Nara Chandra Babu Naidu Garu's Meeting on Interlinking of Rivers and Dam Visit on 14th September 2018. 97 students and 5 faculty members attended.
- Organised industrial visit on 18th September 2018 to **NTR homes** in which the students were exposed to *different types of constructional aspects* and also nearby **RMC plant**. 132 students and 8 faculty members attended.

Academic Year 2017-2018

- IV B.Tech students had a three day field visit to different village and Mandal of Kurnool district as part of Neeru Pragathi program organized by water resources department, government of Andhra Pradesh from 27 to 29 June 2017.
- II B.Tech and III B.Tech students 400 students, along with faculty of 11 of Civil Engineering had a field visit to Santhiram Medical College, Ready Mix Concrete Plant and **Bridge Construction** at Venkateshwarapuram on 09-01-2018.
- Survey camp at Kivara from 26/04/18 to 30/04/2018, and visited **Visveswaraya Museum** at Bangalore. A total of 48 students and 4 faculty members were participated.

3. Expert lectures from the Industry persons

Expert lectures from the industrial Persons: Lectures are frequently arranged in the department with the help of student societies and also within the course delivery.

- Organized International Webinar series on Research Trends in Structural and Earthquake Engineering” from 14/7/2020 to 18/7/2020.
 - Dr. Menzer Pelhivan, USA, working at Jacobs, America, Topic: Turning Disasters into Knowledge: Lessons Learned from Recent Earthquakes.
 - Mr. Dinesh Adepu, Design Engineer, Blackstone Group technologies Pvt Ltd,Abudhabi delivered an online webinar on `Role of Structural Engineer in the Offshore Industry.
- Organized Short Term Training Program on “Planning, Analysis & Design of G+2 Residential Buildings (AUTO CAD & STAAD Pro)” from 10th to 18th August 2020.
- conducted a guest lecture on “*Geotechnical Engineering Applications*” on 12/07/2019. Dr.P.Subramanya Prasad, Principal Scientist of CSIR, New Delhi was the resource person.
- conducted Internshala “INTERNSHIP AWARENESS PROGRAM” on 06/08/2019 for 2nd and 3rd year students.
- Organized Six Days *National Workshop* on “Modelling of Buildings using AUTOCAD” in Collaboration with APSSDC from 30-12-2019 to 4-1-2020 at RGM CET Nandyal.
- Organized Training Program on “AUTOCAD and REVIT Softwares” From 6/01/2020 to 10/01/2020 at RGM CET
- Organized Short term Training Programme on “Real – Time Design of semi- Commercial Live Buildings (G+4) using STAAD Pro” From 22nd June to 2nd July 2020
- Organized a guest lecture on “Various Concretes – Basics and Advanced” on 02-03-2019. Dr. Rama Chandra Murthy, Principal Scientist of SERC, Chennai was the resource person.
- Organized a 2-day workshop on Introduction to Water Gems from 28th September 2018 to 29th September 2018. Vasu Vadlamani, Technical engineer, Jacob Engineering, Pune was the resource person.
- Organized three day workshop on 3DMAX from 8th Feb to 10th Feb 2018 under collaboration with APSSDC.

4. Training activities by Industry

Training activities by Industry: Students are encouraged to participate in training activities so that their employability skills will be enhanced. The details of past three years training undertaken by the students (which is arranged through Training and Placement Department of the Institute) is given below:

Academic Year 2020-2021

S. No	Name of the industry	Date	No. of Hours	No. of Students	Remarks
1	Talentio Solutions	13/07/2020 To 17/7/2021	35	124	Industry
2	Coursera & L4G	10/08/2020 To 14/08/2020	35	385	Industry

3	Aptitude Guru Hem	20/9/2020 To 24/9/2020	20	250	Industry
4	Rubicon	07/09/2020 To 19/09/2020	26	124	Industry
Total (X)			116		

Academic Year 2019-2020

S. No	Name of the industry	Date	No. of Hours	No. of Students	Remarks
1	Raster Technologies, Hyderabad	06/01/2020 To 17/01/2020	70	125	Industry
Total (Y)			70		

Academic Year 2018-2019

S. No	Name of the industry	Date	No. of Hours	No. of Students	Remarks
1	Omega C2C	9/7/2018 To 13/7/2018	35	120	Industry
2	APSSDC	01/09/2018	07	130	Industry
3	Raster Technologies	08/10/2018 To 13/10/2018	42	129	Industry
Total (Z)			84		

5. MoUs with Industry

MoUs with Industry: Being a Technical Institution, it is extremely important to be connected with global network of industries and academic institutions. RGM College of Engineering and Technology, Nandyal have been giving equally importance to industrial interaction activities.

Department of Civil Engineering has strong associations with various **national and multinational companies, educational and research institutes**. Our students have been involved in industrial visits and interactions which gave them real exposure to the industries. These activities also proved fruitful as students got opportunities to interact and got guidance from eminent industry giants and skilled professionals. Such drives also help students to understand what the latest trends in professions are and what industries expect from upcoming professionals.

Department of Civil Engineering have MoUs with the following organisations.

- In Academic year 2020-21 **RGM College of Engineering, Nandyal (RGM CET) has entered into a Memorandum of Understanding (MOU) with RUPAKALPANA Engineering & Construction Pvt. Ltd. Hyderabad**, for promoting and reinforcing cooperation, joint collaborative work in Industrial training, R&D projects, curriculum development, internships and placements, infrastructure development, improvement of research and academic programs and also exchange of experts and researchers.
- In Academic year 2020-21 **RGM College of Engineering, Nandyal (RGM CET) has entered into a Memorandum of Understanding (MOU) with National Highway Authority of India, PIU, Tirupati**, for facilitating the faculty, researchers and students of the institute to familiarise with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain and also providing internships to the students in the selected reaches.
- In Academic year 2013-14 **RGM College of Engineering, Nandyal (RGM CET) has entered into a Memorandum of Understanding (MOU) with ARK Rao Engineering solutions, Bangalore**, for promoting and reinforcing cooperation, joint collaborative work in Industrial training, technical guidance, R&D and consultancy projects, seminars and workshops, also exchange of experts and researchers.
- In Academic year 2010-11 **RGM College of Engineering, Nandyal (RGM CET) has entered into a Memorandum of Understanding (MOU) with Institution of Civil Engineers (India), Ludhiana, Punjab** for conduct of practical training and tests and submission of project reports in respect of ICE (I) candidates.

RGM CET is having MoU with certain organizations for developing placement skills to the students. The institution has MoUs with **APSSDC, Dassaults Systemes, Infosys, TCS, Superset, Risesharp, Talentio, Codetantra, CISCO, Microsoft, Wipro, Eduskills and Referenceglobe**.

6. Industrial consultancy

Industrial consultancy: Department of civil engineering is competent enough in doing industrial consultancy and extending its facilities in testing in various allied fields. The major industries which are consulting with the department for quality tests are as follows.

- Power Grid Corporation
- Reliance Industries (Clients)
- Vascon engineers pvt ltd
- Shapoorji and Pallonji constructions pvt ltd
- Rural Water Supply, Govt of AP
- Public Health Department, Govt of AP
- Various Municipalities of Kurnool and Kadapa, Govt of AP
- Other local Industries

IMPACT ANALYSIS OF INDUSTRY INTERACTION

SYLLABUS REVISION

2020-2021	2019-2020	2018-2019	2017-2018
Industrial internships made mandatory	<ul style="list-style-type: none">• Honors introduced• Mandatory learning• Python programming• Design Thinking	<ul style="list-style-type: none">• Skill development courses introduced• Extra Academic Activities introduced• Minor degree in other branches introduced• MOOCS introduced• Group Discussions and Mock Interviews course introduced• Industry oriented Mini Project introduced	

INDUSTRIAL VISITS

2019-2020	2018-2019	2017-2018
-----------	-----------	-----------

	<p>127 students well understood about rocks in Geology field visit at Rock Garden.</p> <p>210 students visited STP at Shanthiram Medical college and learned about biological treatment plant</p>		
<p>80 students visited JSW Cement Gadivemula, Nandyal</p> <p>40 students visited to LXT metro rail Ltd, Nagdel Hyderabad and gained knowledge about the precast construction adopted, metro driver training modeling room.</p>	<p>210 students visited Panyam railway station Nandyal for understanding the fabrication connected bolted connections, lacing & batters slab base,etc.,</p> <p>90 Students visited Srisaillam dam visualize the principles concepts like turbines, spillway. Draft tube etc</p> <p>190 students visited NTR Bhavans, Nandyal to make them aware of how reinforcement is placed in slabs, columns, stair cases.</p>	<p>400 students visited STP at Santhiram Medical college, RMC plant near college and Bridge construction at Venkateshwarapuram</p> <p>48 students visited "Visveswarayya Musium" in Bangalore</p>	
	EXPERT LECTURES BY INDUSTRY PERSONAL		
<p>2020-2021</p> <p>Dr. Menzer Pelhivan, USA, working at Jacobs, America,</p>	<p>2019-2020</p> <p>Dr.PV Siva pullaiah (former prof. IISc) Director, GITAM</p>	<p>2018-2019</p> <p>Dr. A Ram Chandra Murthy Senior Scientist, CSIR, STRC, Chennai</p>	<p>2017-2018</p> <p>Dr.P Rama Mohan Rao,prof,VIT Vellore</p> <p>Topic: Damage assessment of distressed RC Structures</p>

Topic: Turning Disasters into Knowledge: Lessons Learned from Recent Earthquakes. 94 students were attended.	Topic: Soil contamination & its effects III B.Tech 107 students were attended.	Topic: "Various concrete-basics & advanced". 110 Students were participated.	200 students were participated
Mr. Dinesh Adepu, Design Engineer, Blackstone Group technologies Pvt Ltd, Abudhabi delivered an online webinar on 'Role of Structural Engineer in the Offshore Industry. Around 95 participants attended.	Dr PS Prasad, CRR, New Delhi. Topic: 'Ground improvement techniques" III B.Tech 110 students were participated.		Dr. Sreerama Chandra murthy, AU Topic: Constructional aspects in structural engineering 177 III B.Tech students.

INDUSTRIAL TRAINING

2020-2021	2019-2020	2018-2019
Rubicon- 124 students - 26 hrs		
Talentio solutions 124 students - 35 hrs		Raster technologies 129 students - 42 hrs
Courseera & L4G- 385 students - 35 hrs	Raster technologies 125 students - 70 hrs	APSSDC- 130 Students-7 hours
Aptitude Guru Hem- 250 students- 20 hours		Omega C2C 120 students - 35 hrs

MoUs with Industry

2020-2021	2019-2020	2018-2019	2017-2018

06 students got internship at NHAI

07 got trained by RGM CET from Institution of Civil Engineers (India), Ludhiana, Pujab

02 students trained at ARK Rao Engineering solutions

15 got trained by RGM CET from Institution of Civil Engineers (India), Ludhiana, Pujab

04 students trained at ARK Rao Engineering solutions

03 got trained by RGM CET from Institution of Civil Engineers (India), Ludhiana, Pujab

03 students trained at ARK Rao Engineering solutions

07 got trained by RGM CET from Institution of Civil Engineers (India), Ludhiana, Pujab

2.2.5 Initiatives related to industry internship/summer training (10)

Institute Marks : 10.00

Students are encouraged to undertake internship / summer training at various industries during vacation period. The details of past three years training undertaken by the students are given below:

Table: Academic year wise Internships

SL No	Academic Year	Number of Internships
1	2020-2021	50
	2019-2020	52
3	2018-2019	51
4	2017-2018	233

Academic year 2020-21

SL No.	Regd.No	Name of the student	Name of the organisation
1	18095A0118	K.Kumar Reddy	NHAI
2	17091A0102	P.Anil Kumar	NHAI
3	17091A01A6	B.C.Yeshaswani	NHAI
4	17091A0155	Nithish Kumar Reddy	NHAI
5	17091A0199	M.Venkatasubbiah	NHAI
6	18095A0137	J.V.Sreevastsav	NHAI
7	17091A0107	M Bhagya Sree	RAM SAI CONSTRUCTIONS

8	17091A0110	J Chandrakala	RAM SAI CONSTRUCTIONS
9	17091A0113	P Goutham Gangadhara Hara	RAM SAI CONSTRUCTIONS
10	17091A0114	K Guruprasad Reddy	RAM SAI CONSTRUCTIONS
11	17091A0115	K Harathi	RAM SAI CONSTRUCTIONS
12	17091A0116	S Haritha	SKANDHANSHI INFRA PROJECTS INDIA PRIVATE LTD
13	17091A0133	M Lakshmimadhurya	SKANDHANSHI INFRA PROJECTS INDIA PRIVATE LTD
14	17091A0139	M Mahesh	SKANDHANSHI INFRA PROJECTS INDIA PRIVATE LTD
15	17091A0143	K Mohanakrishna	SKANDHANSHI INFRA PROJECTS INDIA PRIVATE LTD
16	17091A0146	N Naga Phaneendra	SKANDHANSHI INFRA PROJECTS INDIA PRIVATE LTD
17	17091A0147	S Venkata Naga Sumanth Kumar	TREMAG ALLOYS PVT LTD
18	17091A0149	M Nagesh	TREMAG ALLOYS PVT LTD
19	17091A0133	M Lakshmimadhurya	TREMAG ALLOYS PVT LTD
20	17091A0111	K Dinesh	TREMAG ALLOYS PVT LTD
21	17091A0112	D Divya Jyothi	TREMAG ALLOYS PVT LTD

22	17091A0121	Shaik Hussain Basha	RAM SAI DEVELOPERS
23	17091A0122	Shaik Hussain Vali	RAM SAI DEVELOPERS
24	17091A0123	Shaik Jakeer Hussain	RAM SAI DEVELOPERS
25	17091A0124	M Janardhan	RAM SAI DEVELOPERS
26	17091A0154	B Niharika	RAM SAI DEVELOPERS
27	17091A0156	E Pavan Kumar	SRI SAI SUDHA DEVELOPERS AND BUILDERS PRIVATE LIMITED
28	17091A0157	T Pavan Kumar	SRI SAI SUDHA DEVELOPERS AND BUILDERS PRIVATE LIMITED
29	17091A0160	R Praveen	SRI SAI SUDHA DEVELOPERS AND BUILDERS PRIVATE LIMITED
30	17091A0167	M Ramesh	SRI SAI SUDHA DEVELOPERS AND BUILDERS PRIVATE LIMITED
31	17091A0168	V Ravi Teja	AGA INFRA PROJECTS
32	18095A0104	Brahmaya D	AGA INFRA PROJECTS
33	18095A0105	Chaitanya Shiva S	AGA INFRA PROJECTS
34	18095A0106	Chandrasekhar Reddy A	AGA INFRA PROJECTS
35	18095A0109	Chatrapati Shivaji M	AGA INFRA PROJECTS
36	18095A0110	Choudaiah O	PRUTHVI ADHITYA INFRA TECH PVT.LTD
37	17091A0194	B Vamsi Kalyan Yadav	PRUTHVI ADHITYA INFRA TECH PVT.LTD
38	18095A0132	Ravi Kiran Reddy S	PRUTHVI ADHITYA INFRA TECH PVT.LTD

39	18095A0134	Ravi Teja G	PRUTHVI ADHITYA INFRA TECH PVT.LTD
40	18095A0136	Shiva Prakash Reddy K	PRUTHVI ADHITYA INFRA TECH PVT.LTD
41	17091A0101	Shaik Akbarvali	BHRAMAPUTRA CONSTRUCTIONS
42	16091A0161	S.Parushuram Naik	BHRAMAPUTRA CONSTRUCTIONS
43	17091A01A7	P Yaswanth	BHRAMAPUTRA CONSTRUCTIONS
44	17091A01A8	S Venkata Yathish Chandra	BHRAMAPUTRA CONSTRUCTIONS
45	16091A0150	S Mansoor Hussain	WATER RESOURCE DEPARTMENT ATP
46	16091A0189	C. Siva	WATER RESOURCE DEPARTMENT ATP
47	18095A0142	Suryateja M	WATER RESOURCE DEPARTMENT ATP
48	18095A0143	Tejeswar Naidu G	VNR CONSTRUCTIONS
49	17091A0138	P Madhu	VNR CONSTRUCTIONS
50	17091A0141	V Meenakshi	VNR CONSTRUCTIONS

Academic year 2019-20

SL No.	Regd.No	Name of the student	Name of the organisation
1	16091A01B2	S Vijay Sridhara Reddy	REPL
2	17095A0129	B Rakesh	REPL
3	16091A01B6	Vishnu Vardhana	REPL
4	16091A0172	G Raghunath Reddy	REPL

5	16091A01A5	Venkata Sekhar.N	REPL
6	16091A0121	P Hardeep Reddy	REPL
7	17095A0121	J Narayan	REPL
8	16091A0109	B Bhanuprasad	REPL
9	16091A0152	K Muneshbabu	REPL
10	16091A0140	N Kumaraswamy	REPL
11	17095A0126	M Pavan Raj	REPL
12	16091A0119	M Gunasekhar	REPL
13	16091A0124	G Harish	REPL
14	17095A0115	T Kupendra	REPL
15	17095A0102	K Anjan	REPL
16	17095A0118	A Mdnisarbasha	REPL
17	18091D2004	M Kalyan Reddy	Kirby
18	16091A0155	Naveen Kumar.B	MEKA PROJECTS
19	16091A0159	Niranjan Kumar.Y	MEKA PROJECTS
20	16091A0160	Noor Basha.D	MEKA PROJECTS
21	16091A0116	Dinesh.G	MEKA PROJECTS
22	16091A0117	Gayathri Parimala.M	MEKA PROJECTS
23	16091A0118	Geetasree.P	NAVANIRMAN
24	16091A0147	Mahammad Sohel.S	NAVANIRMAN
25	16091A0148	Manjusha.Dnb	NAVANIRMAN
26	16091A0149	Manoj Prabhakar.T	NAVANIRMAN
27	17095A0144	O. Sudhakara Reddy	NAVANIRMAN
28	17095A0145	D. Sukumar	ERIGELA VISWANTHA REDDY (CONTRACTOR)
29	17095A0146	K. Sunil Kumar	ERIGELA VISWANTHA REDDY (CONTRACTOR)

30	16091A0198	Sumanth.B	ERIGELA VISWANTHA REDDY (CONTRACTOR)
31	16091A01A0	Tejaswini.V	ERIGELA VISWANTHA REDDY (CONTRACTOR)
32	16091A01A1	Thanuja.Kg	ERIGELA VISWANTHA REDDY (CONTRACTOR)
33	16091A0191	Sravani.M	SRI RAJA RAJESWARI CEMENT CONCRETE LLP
34	16091A0193	Sreekanth Reddy.J	SRI RAJA RAJESWARI CEMENT CONCRETE LLP
35	16091A0167	Prasad.T	SRI RAJA RAJESWARI CEMENT CONCRETE LLP
36	16091A0168	Praveen.U	SRI RAJA RAJESWARI CEMENT CONCRETE LLP
37	15091A0171	Naveen Kumar.B	SRI RAJA RAJESWARI CEMENT CONCRETE LLP
38	15091A0174	Nikhil Kumar. S	SHIVARAMA CONTRACTOR PVT LTD
39	16091A0190	Somasekhar Naik.M	SHIVARAMA CONTRACTOR PVT LTD
40	17095A0151	S. Vankata Ramana Rao	SHIVARAMA CONTRACTOR PVT LTD
41	16091A01B4	Vinitha.M	SHIVARAMA CONTRACTOR PVT LTD
42	16091A01B5	Vinod Kumar.M	SHIVARAMA CONTRACTOR PVT LTD
43	15091A0171	Naveen Kumar.B	BHRAMAPUTRA CONSTRUCTIONS
44	17095A0148	J. Surendra Babu	BHRAMAPUTRA CONSTRUCTIONS
45	17095A0149	P. Uday Kartheek Reddy	BHRAMAPUTRA CONSTRUCTIONS

46	17095A0134	I. Sai Natha Reddy	WATER RESOURCE DEPARTMENT ATP
47	17095A0136	K. Sekhar	WATER RESOURCE DEPARTMENT ATP
48	17095A0120	M. Mounika	WATER RESOURCE DEPARTMENT ATP
49	16091A0138	Kalyani.A	WATER RESOURCE DEPARTMENT ATP
50	17095A0122	C. Narendra	VNR CONSTRUCTIONS
51	17095A0123	C. Naveen	VNR CONSTRUCTIONS
52	16091A0165	Pavankumar.D	VNR CONSTRUCTIONS

Academic year 2018-19

SL No.	Regd.No	Name of the student	Name of the organisation
1	16091D2005	C Nagasushmitha	SAI RAM ENGINEERS
2	15091A0152	Mahesh .C	SHIVARAMA CONTRACTOR PVT LTD
3	15091A0153	Mahesh. MK	SHIVARAMA CONTRACTOR PVT LTD
4	15091A0154	Manikanta. S	SHIVARAMA CONTRACTOR PVT LTD
5	15091A0155	Manohar Reddy. C	SHIVARAMA CONTRACTOR PVT LTD
6	16095A0134	Vasantha. K	SHIVARAMA CONTRACTOR PVT LTD
7	16095A0135	Vema Prasad Reddy. V	SHA POORJI PALLONI & COMPANY PVT LTD
8	14091A01F3	Vamsee Krishna. B	SHA POORJI PALLONI & COMPANY PVT LTD

9	15091A01A1	Sai Dinesh. S	SHA POORJI PALLONI & COMPANY PVT LTD
10	15091A01A2	Sai Jaswanth. P	SHA POORJI PALLONI & COMPANY PVT LTD
11	16095A0117	Narendra. P	SHA POORJI PALLONI & COMPANY PVT LTD
12	15091A0168	Naresh. D	SRIO PROJECTS PVT LTD
13	16095A0127	Sailaja. M	SRIO PROJECTS PVT LTD
14	14091A0148	Jahid Babu. P	SRIO PROJECTS PVT LTD
15	15091A01C8	Sudheer Kumar. K	SRIO PROJECTS PVT LTD
16	15091A01A4	Sai Sandhya. Kg	SRIO PROJECTS PVT LTD
17	15091A01A5	Sai Kiran. K	WELS PUN
18	15091A01B3	Siva Shankar Babu. N	WELS PUN
19	15091A01D7	Tharun Sai. T	WELS PUN
20	15091A01E9	Vishnu Vardhan. R	WELS PUN
21	15091A01F0	Vishu Vardhan Reddy. A	WELS PUN
22	16095A0144	Vinay Kumar. Y	TEL TOWENS PVT LTD
23	15091A0190	Rajesh. B	TEL TOWENS PVT LTD
24	15091A0154	Manikanta. S	TEL TOWENS PVT LTD
25	15091A01A0	Sadiya. R	TEL TOWENS PVT LTD
26	15091A01A1	Sai Dinesh. S	TEL TOWENS PVT LTD
27	16095A0131	Sreekanth. J	M/S TARUN CONSTRUCTION COMPANY

28	14091A01F3	Vamsee Krishna. B	M/S TARUN CONSTRUCTION COMPANY
29	15091A0198	Roshan. R	M/S TARUN CONSTRUCTION COMPANY
30	16095A0122	Pavan Kalyan. P	VEDHA INFRA PROJECTS
31	15091A0144	Jyothika. P	VEDHA INFRA PROJECTS
32	16095A0101	Anil Kumar. K	VASCON ENGINEERING LTD
33	16095A0131	Sreekanth. J	VASCON ENGINEERING LTD
34	16095A0125	Sai Kiran. G	VASCON ENGINEERING LTD
35	16095A0126	Sai Vamshi. K	SRI SRI VIGNESWARA CONSTRUCTION
36	15091A01C4	Srujana. R	SRI SRI VIGNESWARA CONSTRUCTION
37	15091A01E5	Vinay Kumar. N	SRI SRI VIGNESWARA CONSTRUCTION
38	15091A01A6	Sai Kumar. M	VEDHA INFRA PROJECTS
39	15091A01A8	Sanjana Priya. M	VEDHA INFRA PROJECTS
40	16095A0111	Lakshman Goud. E	SRI SRI VIGNESWARA CONSTRUCTION
41	16095A0112	Lokesh. S	SRI SRI VIGNESWARA CONSTRUCTION
42	14091A0146	Hussain Reddy. U	BHRAMAPUTRA CONSTRUCTIONS

43	15091A0199	Ruby Preethi. S	BHRAMAPUTRA CONSTRUCTIONS
44	15091A0192	Rakesh Babu. D	BHRAMAPUTRA CONSTRUCTIONS
45	16095A0118	Nikhil Kumar. S	WATER RESOURCE DEPARTMENT ATP
46	14091A01E5	Surendra. G	WATER RESOURCE DEPARTMENT ATP
47	13091A0194	P.Srinivasulu	WATER RESOURCE DEPARTMENT ATP
48	16095A0138	Venkata Rajasekhar. G	VNR CONSTRUCTIONS
49	16095A0139	Venkata Sivananda Reddy. K	VNR CONSTRUCTIONS
50	15091A01C6	Sudhakar. A	VNR CONSTRUCTIONS
51	15091A01C5	Subba Rayudu. P	VNR CONSTRUCTIONS

Academic year 2017-18

SL No.	Regd.No	Name of the student	Name of the organisation
1	14091A01G9	S K Vijayakumar	WRD
2	15095A0134	S Venkateswarareddy	WRD
3	14091A01D4	K Sravanthi	WRD
4	14091A01C8	K M Sivakrishna	WRD
5	14091A01G3	P Venkata Siva Reddy	JSW
6	15091A0112	A Avinash	RWS&S
7	17091A0150	Ch Jayapraksh	RWS&S
8	14091A0101	Shaik Abdul Jabbar	RWS&S
9	14091A0123	Bhargavi	RWS&S
10	14091A0155	S R Kokila	RWS&S

11	14091A0152	A Kalyan	WRD
12	14091A01D9	V Subramanyam	WRD
13	15091A0131	Venkata Karthik	WRD
14	15091A0135	C Vishnuvardhan Reddy	WRD
15	14091A01F4	K Vamsi Krishna	WRD
16	14091A01C1	B Sasikumar	WRD
17	14091A01E4	B Suneel	WRD
18	14091A01G7	U Venkateswari	WRD
19	15091A0130	B Venkata Ashok	WRD
20	15091A0133	T V Chandukumar	WRD
21	14091A0193	P Venkata Siva Reddy	WRD
22	15091A0134	S Venkateshwara Reddy	WRD
23	14091A01C8	K M Siva Krishna	WRD
24	14091A0103	S Abdul Sharooq	WRD
25	14091A0161	B V Lavanshalivahana	WRD
26	14091A0162	C Lakshmi Swaroopa	WRD
27	14091A01C2	B Satyanarayanareddy	WRD
28	14091A01D3	Sravani. K	WRD
29	14091A0104	Abdul Razak. P.S	WRD
30	14091A0105	Abhina Naik. N	WRD
31	14091A0106	Ajay Kumar. B	WRD
32	14091A0107	Akkamma. D	WRD
33	14091A0109	Anwar Basha. N	WRD
34	14091A0110	Anwar Basha. P	WRD
35	14091A0112	Arun Kumar.A	WRD
36	14091A0113	Ashok Kumar Reddy.L	WRD
37	14091A0114	Ashwak Ali. So	WRD

38	14091A0115	Ashwini. D	WRD
39	14091A0116	Asish. M	WRD
40	14091A0117	Babu Naveen. K	WRD
41	14091A0118	Bala Kasaiah. P	WRD
42	14091A0119	Bala Krishna. K	WRD
43	14091A0120	Bala Ranga Reddy. M	WRD
44	14091A0121	Bala Krishna. N	WRD
45	14091A0122	Bharath Chandra. Ksv	WRD
46	14091A0124	Bhaskar. K	WRD
47	14091A0125	Chandrasekhar Reddy.Y	WRD
48	14091A0126	Charan Kumar Reddy.C	WRD
49	14091A0127	Charan Kumar. Y	WRD
50	14091A0128	Chinnakrishna Veni. V	WRD
51	14091A0129	Deekshith. P	WRD
52	14091A0130	Deepchand. P	WRD
53	14091A0131	Divakar. S	WRD
54	14091A0132	Divya. G	WRD
55	14091A0133	Durga Vara Prasad. P	WRD
56	14091A0134	Eswar. G	WRD
57	14091A0135	Geetha. CK	WRD
58	14091A0136	Guru Bhaskar.C	WRD
59	14091A0137	Guru Raghava.E	WRD
60	14091A0138	Hareendra. D	WRD
61	14091A0139	Hari Kumar Reddy. Y	WRD
62	14091A0140	Harshavardhanachari. P	WRD
63	14091A0141	Hema. R	WRD
64	14091A0142	Hemalatha. B	WRD

65	14091A0143	Hemalatha. C	WRD
66	14091A0144	Hemanth Kumar Reddy. P	WRD
67	14091A0145	Hima Bindu.K	WRD
68	14091A0146	Hussain Reddy U	WRD
69	14091A0147	Jagadeesh. P	WRD
70	14091A0149	Jaya Ramudu. M	WRD
71	14091A0150	Jayaprakash. CH	WRD
72	14091A0151	Kalyan Babu. B	WRD
73	14091A0153	Kiran Kumar.Yd	WRD
74	14091A0154	Kishan Kumar. P	WRD
75	14091A0155	Kokila. SR	WRD
76	14091A0156	Krishna Teja. C	WRD
77	14091A0157	Kusuma Pavani. B	WRD
78	14091A0158	Lakshmaiah. G	WRD
79	14091A0159	Lakshmi Usha. J	WRD
80	14091A0160	Lakshmi Kanth. U	WRD
81	15095A0101	Adishesulu. K	WRD
82	15095A0102	Ahamed Ali. Sd	WRD
83	15095A0103	Anjani Devi. M	WRD
84	15095A0104	Arun Kumar. E	WRD
85	15095A0105	Bharath Kumar. B	WRD
86	15095A0106	Diwakar Reddy. S	WRD
87	15095A0107	Harish Kumar. K	WRD
88	15095A0109	Mahamad Shafiq. S	WRD
89	15095A0110	Mastan Vali. D	WRD
90	15095A0111	Narasimha Reddy. K	WRD

91	15095A0112	Obuleshu.B	WRD
92	14091A0163	Lokesh. J	WRD
93	14091A0164	Madhu Anjeneyulu. C	WRD
94	14091A0166	Mahammad Akram. S	WRD
95	14091A0167	Maliksha Vali. S	WRD
96	14091A0168	Mani Meghana. J	WRD
97	14091A0169	Manjunath. B	WRD
98	14091A0170	Manohar Reddy. K	WRD
99	14091A0171	Manoju Sai Kumar. M	WRD
100	14091A0172	Mohammed Jalaluddin. B	WRD
101	14091A0173	Mohammood Usman. S	WRD
102	14091A0174	Munemma. D	WRD
103	14091A0175	Naga Lakshmi. S	WRD
104	14091A0177	Nagendra Prasad. S	WRD
105	14091A0178	Narayana Swamy. D	WRD
106	14091A0179	Narendra Babu. T	WRD
107	14091A0180	Narendra Kumar. V	WRD
108	14091A0181	Narendra Reddy. M	WRD
109	14091A0182	Narendra. S	WRD
110	14091A0183	Nasir Basha. M	WRD
111	14091A0184	Naveen Kumar. C	WRD
112	14091A0185	Naveen Kumar. K	WRD
113	14091A0186	Naveen Kumar. M	WRD
114	14091A0187	Naveen Reddy. B	WRD
115	14091A0188	Nethu Naik. N	WRD
116	14091A0189	Nikhileswar Reddy. N	WRD
117	14091A0190	Padmalalitha Kumari. M	WRD

118	14091A0191	Pavan Kumar. M	WRD
119	14091A0192	Pavan Kalyan Reddy. M	WRD
120	14091A0194	Phaneendra. K	WRD
121	14091A0195	Prabhakar Naik. D	WRD
122	14091A0196	Pranay Kumar Gowd	WRD
123	14091A0198	Premchand. C	WRD
124	14091A0199	Princy Amoolyamuthyam. B	WRD
125	14091A01A0	Raghavendra Sasidhar. P	WRD
126	14091A01A1	Raghavendra. R	WRD
127	14091A01A2	Rahamath Bee. P	WRD
128	14091A01A3	Raja Gopal Reddy. P	WRD
129	14091A01A4	Rahesh Kumar. P	WRD
130	14091A01A5	Rajesh.P	WRD
131	14091A01A6	Rajeswari. K	WRD
132	14091A01A7	Ranjith Kumar. E	WRD
133	14091A01A8	Ravikumar Yadav. G	WRD
134	14091A01A9	Renuka Devi. V	WRD
135	14091A01B0	Sai Charan Kumar. U	WRD
136	14091A01B1	Sai Kiran. B	WRD
137	14091A01B2	Sai Krishna. J	WRD
138	14091A01B3	Sai Kumar Reddy. K	WRD
139	14091A01B4	Sai Kumar. Pvk	WRD
140	14091A01B5	Sai Praneeth. K	WRD
141	14091A01B7	Sainath Reddy. V	WRD
142	14091A01B8	Sameer Ahmed. S	WRD
143	14091A01B9	Sandeep Kumar Reddy. R	WRD

144	14091A01C0	Sandeep Kumar. S	WRD
145	14091A0199	Princy Amoolyamuthyam. B	WRD
146	14091A01A0	Raghavendra Sasidhar. P	WRD
147	14091A01A1	Raghavendra. R	WRD
148	14091A01A2	Rahamath Bee. P	WRD
149	14091A01A3	Raja Gopal Reddy. P	WRD
150	14091A01A4	Rahesh Kumar. P	WRD
151	14091A01A5	Rajesh.P	WRD
152	14091A01A6	Rajeswari. K	WRD
153	14091A01A7	Ranjith Kumar. E	WRD
154	14091A01A8	Ravikumar Yadav. G	WRD
155	14091A01A9	Renuka Devi. V	WRD
156	14091A01B0	Sai Charan Kumar. U	WRD
157	14091A01B1	Sai Kiran. B	WRD
158	14091A01B2	Sai Krishna. J	WRD
159	14091A01B3	Sai Kumar Reddy. K	WRD
160	14091A01B4	Sai Kumar. Pvk	WRD
161	14091A01B5	Sai Praneeth. K	WRD
162	14091A01B7	Sainath Reddy. V	WRD
163	14091A01B8	Sameer Ahmed. S	WRD
164	14091A01B9	Sandeep Kumar Reddy. R	WRD
165	14091A01C0	Sandeep Kumar. S	WRD
166	15095A0113	Raghu Rami Reddy. K	WRD
167	15095A0114	Rahiman. M	WRD
168	15095A0115	Rahul. S	WRD
169	15095A0116	Raja. B	WRD

170	15095A0117	Sada Sivudu. J	WRD
171	15095A0118	Sai Kumar. G	WRD
172	15095A0119	Sasidhar. G	WRD
173	15095A0120	Siva Krishnaiah. M	WRD
174	15095A0121	Sivamma. K	WRD
175	15095A0122	Sreekanth Reddy. V	WRD
176	15095A0123	Sreenivasulu Naidu. B	WRD
177	15095A0124	Sreenivasula Reddy. Y	WRD
178	14091A01C3	Savitha Kumari. J	WRD
179	14091A01C4	Shabana. S	WRD
180	14091A01C5	Shajahan. S	WRD
181	14091A01C6	Shalini. I	WRD
182	14091A01C7	Shivani. Y	WRD
183	14091A01D1	Soumya Sri. M	WRD
184	14091A01D2	Sowmya. B	WRD
185	14091A01D3	Sravani. K	WRD
186	14091A01D5	Sreekanth Reddy. C	WRD
187	14091A01D6	Srikanth. N	WRD
188	14091A01D7	Srikanth. U	WRD
189	14091A01D8	Subhan Basha. D	WRD
190	14091A01D9	Subramanyam. V	WRD
191	14091A01E0	Sudhakar Naik. D	WRD
192	14091A01E1	Sudheer. M	WRD
193	14091A01E3	Sukumar Reddy. I	WRD
194	14091A01E6	Surendra Kumar. R	WRD
195	14091A01E7	Swathi. N	WRD
196	14091A01E8	Swetha Chowdary. S	WRD

197	14091A01E9	Taslina. K	WRD
198	14091A01F0	Teja Kumar. T	WRD
199	14091A01F1	Tharun Kumar. J	WRD
200	14091A01F2	Tharun Paul Thyaga Raj. K	WRD
201	14091A01F4	Vamsi Krishna. K	WRD
202	14091A01F5	Vasanta Mounika. K	WRD
203	14091A01F6	Veena. B	WRD
204	14091A01F7	Veera Eswara Varaprasad. P	WRD
205	14091A01F9	Venkata Hitesh Reddy. M	WRD
206	14091A01G0	Venkata Mallikarjuna Reddy. V	WRD
207	14091A01G1	Venkata Sai Rakesh. S	WRD
208	14091A01G2	Venkata Siva Reddy. P	WRD
209	14091A01G3	Venkata Siva Reddy. P	WRD
210	14091A01G4	Venkata Subbarayudu. G	WRD
211	14091A01G5	Venkata Krishna Reddy. G	WRD
212	14091A01G6	Venkatesh Goud. B	WRD
213	14091A01G8	Vijaya Bhaskar Reddy. B	WRD
214	14091A01H0	Vinod Kumar Reddy. C	WRD
215	14091A01H1	Yella Reddy. K	WRD
216	14091A01H2	Zaheer Baig. M	WRD
217	14091A01H3	Zaiba Anjum. S	WRD
218	14091A01H4	Jessy Likhitha. B	WRD
219	14091A01H5	Bhargavi Nikhitha. G	WRD
220	14091A01H6	Mani Deep Sing. B	WRD

221	14091A01H7	Anil Vinod Kumar. P	WRD
222	14091A01H8	Abhiram B	WRD
223	15095A0125	Subhash Reddy. K	WRD
224	15095A0126	Suresh. K	WRD
225	15095A0127	Susmitha. A	WRD
226	15095A0128	Uday Kumar. T	WRD
227	15095A0129	Veera Bhadrudu. D	WRD
228	15095A0130	Venkata Ashok. B	WRD
229	15095A0131	Venkata Karthik. B	WRD
230	15095A0132	Venkata Kumar Yadav. B	WRD
231	15095A0133	Venkata Srichandu Kumar.T	WRD
232	15095A0135	Vishnu Vardhan Reddy. C	WRD
233	15095A0136	Vishu Vardhan. P	WRD

Impact analysis of internships

The industrial internship trainings over years has been found to be effective and efficient in closing the gap between the scientific study and practical study. The Students Internships have exposed them to practical works but also have opened up in the way to interact with senior colleagues in the field, which has exposed the students to industry-based skills necessary for a smooth transition from the classroom to real-time practice of the profession. In summary internship training have exposed the students to the following important spheres of development:

1. Assessment will be based on type of industry, objectives, number of students participated, relevant area of training, documented visit report.
2. It enables the students and faculty to analyse gaps in the knowledge / skill sets being imparted at the college which then are supplemented by additional courses / trainings during the remaining duration of the programme.
3. How to deal and interact with other fellow engineers in the field of civil engineering.
4. Finding that team work is the most important element in every successful project.
5. Learn that the civil engineer is capable of a lot of work such as supervision, implementation, the calculation of quantities and design of structures. Also, an engineer can work as a consultant or contractor.
6. How to control and manage the site and how to behave when there is a problem by taking a professional decision.
7. Plan must be clear and easy to read for those who will use it.
8. Successful engineer must design an economic structure without impairing the safety of the structure and the project is implemented on time.

Student feedback on initiatives

Students felt that the opportunity initiated by the department helps them in understanding many technical aspects that will boost up their confidence level in preparing them to become industry fit.

3 COURSE OUTCOMES AND PROGRAM OUTCOMES (175)

Total Marks 175.00

Define the Program specific outcomes

- PSO1** Capability to investigate, plan, analyze and design buildings for different purposes such as residential, commercial, public office, recreational etc. using STAAD Pro and relevant software
- PSO2** Competency in preliminary engineering surveys, planning and design of infrastructure viz. roads, bridges and designing traffic control systems etc. using Mx-Roads and other relevant software programs
- PSO3** Conduct field and laboratory tests for analysis and quality control of civil engineering projects

3.1 Establish the correlation between the courses and the Program Outcomes (POs) & Program Specific Outcomes (25)

Total Marks 25.00

Institute Marks : 25.00

No. of Core Courses : 10

C2 : 3

C3 : 5

C4 : 2

Note : Number of Outcomes for a Course is expected to be around 6.

Course Name : C2 03 Course Year : 2017-2018

Course Name	Statements
C2 03.1	Carry out preliminary surveying in the field of civil engineering applications such as structural, highway engineering
C2 03.2	Plan & execute a survey
C2 03.3	Understand the working principles of survey Instruments
C2 03.4	Calculate the angles, heights, distances, areas, volumes and levels of the given structure

Course Name : C2 10 Course Year : 2017-2018

Course Name Statements

C2 10.5	Identify the testing equipment used in concrete testing
C2 10.6	Prepare schedule of activities in a construction project
C2 10.1	Identify quality control tests on concrete making materials
C2 10.2	Understand the behavior of fresh and hardened concrete
C2 10.3	Design concrete mixes as Per IS and ACI Codes
C2 10.4	Understand the need for special concretes

Course Name : C2 94 **Course Year :** 2017-2018

Course Name	Statements
C2 94.1	Calibrate flow measuring devices used in pipes, channels and tanks
C2 94.2	Determine fluid flow properties
C2 94.3	Characterize laminar and turbulent flows
C2 94.4	Determine the performance characteristics of various fluid machines like pumps, turbines etc.
C2 94.5	Establish the specific energy curve
C2 94.6	Determine Energy loss in Hydraulic jump

Course Name : C3 12 **Course Year :** 2018-2019

Course Name	Statements
C3 12.1	Carry out surveys involved in planning and highway alignment
C3 12.2	Determine the characteristics of pavement materials
C3 12.3	Design cross section elements, sight distance. horizontal and vertical alignment
C3 12.4	Design flexible and rigid pavements as per IRC
C3 12.5	Understand the principles of construction and Maintains of highway
C3 12.6	Implement traffic studies, traffic regulations and control, and Intersection Design

Course Name : C3 15 **Course Year :** 2018-2019

Course Name	Statements
C3 15.1	Forecast the water demand according to population -analyze characteristics of water, understand and analyze water quality testing and have knowledge about different sources of water
C3 15.2	Adopt and design suitable treatment technology to treat the raw water
C3 15.3	Analysis and Design the distribution network using hydraulics
C3 15.4	Identify the characteristics and quality of sewage and have knowledge about waste water collection system
C3 15.5	Have knowledge about sanitary fittings, sewer appurtenances and house plumbing networks
C3 15.6	Suggest and design suitable treatment methods to treat waste water and sludge based on their quality and suitable method for effluent disposal

Course Name : C3 97 **Course Year :** 2018-2019

Course Name	Statements
C3 97.1	Implement good quality construction material testing
C3 97.2	Identify the quality of the fine aggregate
C3 97.3	Identify the quality of the coarse aggregate
C3 97.4	Identify the quality of the cement

Course Name : C3 18 **Course Year :** 2018-2019

Course Name	Statements
C3 18.1	Determine the earth pressures on foundations and retaining structures
C3 18.2	Analyze shallow and deep foundations (including well foundations)
C3 18.3	Calculate the bearing capacity of soils and foundation settlements
C3 18.4	Able to design & execute the soil exploration scheme
C3 18.5	Able to perform the stability analysis of given slope

Course Name : C3 20 **Course Year :** 2018-2019

Course Name	Statements
C3 20.1	Get the knowledge of hydraulic structures and fixing the storage capacity of reservoirs
C3 20.2	Understand the design principles of Gravity and Earthen dams
C3 20.3	Get the knowledge of Spillways, Gates and design of Ogee Spillway
C3 20.4	Do seepage analysis through the soil under impervious floors of Hydraulic Structures
C3 20.5	Do analysis and design of Canal falls and Cross Drainage works

Course Name : C4 29 **Course Year :** 2019-2020

Course Name	Statements
C4 29.1	Design different elements like retaining structures, water tanks, chimneys and silos independently
C4 29.2	Use Indian Standards for design
C4 29.3	Understand the codal provision for loading and design standards for bridges.
C4 29.4	Design deck slab and T beam bridges

Course Name : C4 87 **Course Year :** 2019-2020

Course Name	Statements
C4 87.1	Understand and Identify problems in civil engineering and find new or innovative solution with concern to safety, sustainability, environment and ethical issues by using modern software tools/equipment by coordinating with the group members

Course Articulation Matrix

1 . course name : C203

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
---------------	-------------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	-------------	-------------	-------------

C203.1	Carry out p	3	▼	2	▼	-	▼	-	▼	-	▼	-	▼	-	▼	-	▼
C203.2	Plan & exec	3	▼	3	▼	-	▼	-	▼	-	▼	-	▼	-	▼	-	▼
C203.3	Understand	3	▼	-	▼	-	▼	-	▼	2	▼	-	▼	-	▼	-	▼
C203.4	Calculate tr	3	▼	3	▼	-	▼	-	▼	2	▼	-	▼	-	▼	-	▼
Average		3.00		2.67		0.00		0.00		2.00		0.00		0.00		0.00	

2 . course name : C210

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C210.5	Identify the	2	▼	-	▼	-	▼	-	▼	2	▼	-	▼
C210.6	Prepare sci	3	▼	-	▼	-	▼	-	▼	-	▼	2	▼
C210.1	Identify qua	3	▼	-	▼	-	▼	-	▼	-	▼	-	▼
C210.2	Understand	3	▼	-	▼	-	▼	-	▼	-	▼	-	▼
C210.3	Design con	3	▼	3	▼	3	▼	-	▼	-	▼	-	▼
C210.4	Understand	3	▼	-	▼	-	▼	-	▼	-	▼	-	▼
Average		2.83		3.00		3.00		0.00		2.00		0.00	

3 . course name : C294

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C294.1	Calibrate fit	2	▼	3	▼	-	▼	-	▼	-	▼	3	▼
C294.2	Determine l	1	▼	3	▼	-	▼	-	▼	-	▼	3	▼
C294.3	Characteriz	1	▼	3	▼	-	▼	-	▼	-	▼	3	▼
C294.4	Determine l	2	▼	3	▼	-	▼	-	▼	-	▼	3	▼
C294.5	Establish th	2	▼	3	▼	-	▼	-	▼	3	▼	1	▼
C294.6	Determine l	2	▼	3	▼	-	▼	-	▼	3	▼	1	▼
Average		1.67		3.00		0.00		0.00		3.00		1.00	

4 . course name : C312

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C312.1	Carry out si	2	✓ -	✓ -	✓ -	✓ 2	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -
C312.2	Determine l	3	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -
C312.3	Design cros	3	✓ 3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -
C312.4	Design flex	3	✓ 3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -
C312.5	Understand	2	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ 2	✓ -
C312.6	Implement i	3	✓ 2	✓ 3	✓ -	✓ 2	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -
Average		2.67	2.67	3.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00

5 . course name : C315

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C315.1	Forecast th	3	✓ 3	✓ -	✓ -	✓ -	✓ 2	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -
C315.2	Adopt and c	3	✓ 2	✓ 3	✓ -	✓ -	✓ 3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -
C315.3	Analysis an	3	✓ 3	✓ 3	✓ -	✓ -	✓ 3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -
C315.4	Identify the	3	✓ 3	✓ -	✓ -	✓ -	✓ 3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -
C315.5	Have know	3	✓ -	✓ -	✓ -	✓ -	✓ 3	✓ 2	✓ -	✓ -	✓ -	✓ -	✓ -
C315.6	Suggest an	3	✓ 1	✓ 3	✓ -	✓ -	✓ 3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -
Average		3.00	2.40	3.00	0.00	0.00	2.83	2.83	0.00	0.00	0.00	0.00	0.00

6 . course name : C397

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C397.1	Implement i	3	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ 2	✓ 1	✓ -	✓ -
C397.2	Identify the	2	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ 2	✓ 1	✓ -	✓ -
C397.3	Identify the	1	✓ 3	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ 2	✓ 1	✓ -	✓ -
C397.4	Identify the	1	✓ 2	✓ -	✓ -	✓ -	✓ -	✓ -	✓ -	✓ 2	✓ 1	✓ -	✓ -

Average		1.75	2.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	1.00	0.00	0.00
----------------	--	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

7 . course name : C318

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C318.1	Determine l	1	3	2	1	-	-	-	-	-	-	-	-
C318.2	Analyze sh	1	3	2	1	-	-	-	-	-	-	-	-
C318.3	Calculate tr	1	3	2	1	-	-	-	-	-	-	-	-
C318.4	Able to des	1	3	2	1	-	-	-	-	-	-	-	-
C318.5	Able to perf	1	3	2	1	-	-	-	-	-	-	-	-
Average		1.00	3.00	2.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

8 . course name : C320

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C320.1	Get the kn	3	3	-	-	-	2	-	-	-	-	-	-
C320.2	Understand	3	3	3	-	-	2	-	-	-	-	-	-
C320.3	Get the kn	3	2	3	-	-	2	-	-	-	-	-	-
C320.4	Do seepage	3	3	3	-	-	2	-	-	-	-	-	-
C320.5	Do analysis	3	3	3	-	-	2	-	-	-	-	-	-
Average		3.00	2.80	3.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00

9 . course name : C429

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C429.1	Design diffe	3	3	3	-	-	-	-	1	-	-	-	-
C429.2	Use Indian	3	3	3	-	-	1	-	-	-	-	-	2
C429.3	Understand	3	3	3	-	-	-	-	2	-	-	-	-
C429.4	Design dec	3	3	3	-	-	2	-	-	-	-	-	-

Average	3.00	3.00	3.00	0.00	0.00	1.50	0.00	1.50	0.00	0.00	0.00	2.00
----------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

10 . course name : C487

Course	Statements	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C487.1	Understand	3	3	3	3	3	3	3	3	3	3	3	3
Average		3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00

1 . Course Name : C203

Course	PSO1	PSO2	PSO3
C203.1	2	3	2
C203.2	2	3	2
C203.3	2	3	2
C203.4	2	3	2
Average	2.00	3.00	2.00

2 . Course Name : C210

Course	PSO1	PSO2	PSO3
C210.5	3	1	2
C210.6	3	1	2
C210.1	3	1	2
C210.2	3	1	2
C210.3	3	1	2
C210.4	3	1	2
Average	3.00	1.00	2.00

3 . Course Name : C294

Course	PSO1	PSO2	PSO3			
C294.1	-	▼	-	▼	3	▼
C294.2	-	▼	-	▼	3	▼
C294.3	-	▼	-	▼	3	▼
C294.4	-	▼	-	▼	3	▼
C294.5	-	▼	-	▼	3	▼
C294.6	-	▼	-	▼	3	▼
Average	0.00	0.00	3.00			

4 . Course Name : C312

Course	PSO1	PSO2	PSO3			
C312.1	3	▼	-	▼	-	▼
C312.2	-	▼	3	▼	-	▼
C312.3	-	▼	3	▼	-	▼
C312.4	-	▼	3	▼	-	▼
C312.5	-	▼	3	▼	-	▼
C312.6	-	▼	3	▼	-	▼
Average	3.00	3.00	0.00			

5 . Course Name : C315

Course	PSO1	PSO2	PSO3			
C315.1	-	▼	2	▼	-	▼
C315.2	-	▼	-	▼	2	▼
C315.3	1	▼	-	▼	-	▼
C315.4	-	▼	-	▼	2	▼

C315.5	3	▼	-	▼	-	▼
C315.6	1	▼	-	▼	-	▼
Average	1.67		2.00		2.00	

6 . Course Name : C397

Course	PSO1		PSO2		PSO3	
C397.1	1	▼	1	▼	3	▼
C397.2	1	▼	1	▼	3	▼
C397.3	2	▼	1	▼	3	▼
C397.4	2	▼	1	▼	3	▼
Average	1.50		1.00		3.00	

7 . Course Name : C318

Course	PSO1		PSO2		PSO3	
C318.1	3	▼	2	▼	1	▼
C318.2	3	▼	2	▼	1	▼
C318.3	3	▼	2	▼	1	▼
C318.4	3	▼	2	▼	1	▼
C318.5	1	▼	2	▼	1	▼
Average	2.60		2.00		1.00	

8 . Course Name : C320

Course	PSO1		PSO2		PSO3	
C320.1	1	▼	2	▼	-	▼
C320.2	1	▼	2	▼	-	▼
C320.3	1	▼	2	▼	-	▼

C320.4	1	▼	2	▼	-	▼
C320.5	1	▼	2	▼	-	▼
Average	1.00		2.00		0.00	

9 . Course Name : C429

Course	PSO1	PSO2	PSO3			
C429.1	1	▼	2	▼	-	▼
C429.2	1	▼	2	▼	-	▼
C429.3	1	▼	3	▼	-	▼
C429.4	1	▼	3	▼	-	▼
Average	1.00		2.50		0.00	

10 . Course Name : C487

Course	PSO1	PSO2	PSO3			
C487.1	3	▼	3	▼	3	▼
Average	3.00		3.00		3.00	

Program Articulation Matrix

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
A0015153	1.00	2.00	2.00	0	1.50	1.00	0	0	0	1.00	1.00	0
A0201153	3.00	2.33	2.00	2.17	0	0	0	0	1.67	0	1.50	1.67
A0009153	1.33	1.33	1.00	0	1.50	1.00	2.40	1.20	1.50	0	1.00	2.00
A0149153	2.40	3.00	0	0	0	0	0	0	0	0	0	0
A0103153	3.00	2.67	0	0	2.00	0	0	0	0	0	0	0

A0104153	2.00	3.00	1.00	0	1.00	0	0	0	0	0	0	0
A0010153	0	0	0	2.50	0	3.00	0	0	0	3.00	2.00	0
A0192153	2.75	1.25	0	0	0	0	0	0	2.00	1.00	0	0
A0193153	3.00	3.00	0	0	0	0	0	0	2.00	1.00	0	0
A0291153	3.00	1.80	1.40	1.50	1.75	1.50	0	0	2.83	1.00	2.00	0
A0105154	1.25	2.00	2.00	0	0	0	1.00	0	0	1.00	0	0
A0106154	1.00	2.00	0	0	0	0	0	0	0	0	0	0
A0107154	1.75	2.25	0	0	0	0	0	0	0	0	0	0
A0108154	3.00	3.00	3.00	0	2.00	0	0	0	0	0	0	0
A0109154	2.50	3.00	0	0	0	0	0	0	0	0	0	0
A0110154	2.83	3.00	3.00	0	2.00	0	0	0	2.00	0	2.00	0
A0011154	3.00	0	0	0	0	0	3.00	2.00	3.00	2.00	0	1.67
A0194154	1.60	3.00	0	0	3.00	0	0	0	0	1.00	2.00	0
A0195154	2.75	1.25	0	0	0	0	0	0	2.00	1.00	0	0
A0196154	3.00	1.00	0	0	3.00	2.50	1.00	0	0	0	0	0
A0111155	3.00	3.00	0	0	0	0	0	0	0	0	0	0
A0112155	2.67	2.67	3.00	0	2.00	0	0	0	0	0	2.00	0
A0113155	3.00	1.00	3.00	0	1.00	0	0	0	0	0	0	0
A0114155	2.20	1.75	3.00	0	0	0	0	0	0	0	0	0
A0115155	3.00	2.40	3.00	0	0	2.83	2.83	0	0	0	0	0
A0116155	2.83	2.50	1.67	1.00	0	0	0	0	0	0	0	0
A0117155	2.00	0	0	0	3.00	0	0	0	0	2.00	2.5	0
A0197155	1.75	2.75	0	0	0	0	0	0	2.00	1.00	0	0
A0198155	0	0	0	0	0	0	0	0	3.00	1.00	0	0
A0199155	3.00	3.00	0	0	3.00	0	0	0	3.00	1.00	0	0
A0118156	1.00	3.00	2.00	1.00	0	0	0	0	0	0	0	0
A0119156	3.00	1.00	3.00	0	1.00	0	0	0	0	0	0	0

A0120156	3.00	3.00	3.00	0	0	2.00	0	0	0	0	0	0
A0121156	2.80	1.80	2.00	0	0	3.00	3.00	0	0	0	0	0
A0012156	3.00	2.50	2.00	0	3.00	0	0	0	0	0	0	0
A0013156	1.60	0	0	0	0	2.33	2.00	3.00	1.50	3.00	0	3.00
A0181156	3.00	0	0	0	0	0	0	0	0	0	0	0
A0182156	3.00	2.33	3.00	2.00	0	2.00	2.00	0	2.00	1.25	0	0
A0183156	1.00	3.00	3.00	0	3.00	0	0	0	0	1.00	0	0
A0014157	3.00	2.00	2.00	3.00	2.00	1.67	3.00	2.00	0	0	2.00	1.67
A0127157	3.00	0	0	0	0	0	0	0	3.00	0	0	0
A0128157	2.60	2.2	0	0	0	0	0	0	0	0	2.00	0
A0129157	3.00	3.00	3.00	0	0	1.50	0	1.50	0	0	0	2.00
A0130157	3.00	2.25	1.33	3.00	1.50	1.00	1.33	0	0	0	2.00	0
A0134157	3.00	3.00	3.00	0	0	0	0	0	0	0	0	0
A0138157	0	0	0	0	0	2.00	0	2.00	2.33	3.00	2.00	3.00
A0184157	3.00	2.25	1.33	3.00	1.50	1.50	1.00	1.33	0	0	0	2.00
A0185157	2.00	2.00	2.00	3.00	1.67	0	0	0	3.00	0	2.00	0
A0186157	3.00	3.00	2.00	1.00	2.00	1.00	1.00	1.00	3.00	3.00	1.00	2.00
A0139158	3.00	2.00	2.67	0	0	0	0	0	3.00	0	0	0
A0143158	3.00	3.00	3.00	3.00	1.00	0	0	0	0	0	0	0
A0148158	2.00	2.00	1.75	1.5	0	0	0	0	0	0	0	0
A0187158	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
A0188158	3.00	3.00	3.00	1.00	1.00	2.00	2.00	2.00	3.00	3.00	1.00	1.00
A0189158	3.00	3.00	1.00	0	1.00	1.00	1.00	1.00	2.00	3.00	1.00	1.00

Course PSO1

A0009153 0

A0010153 0

PSO2

0

0

PSO3

0

0

A0011154	0	0	0
A0012156	0	0	0
A0013156	1.00	1.00	0
A0014157	0	0	0
A0015153	0	0	0
A0103153	2.00	3.00	2.00
A0104153	2.00	1.00	1.00
A0105154	1.00	1.00	2.00
A0106154	2.00	1.00	1.00
A0107154	3.00	2.00	0
A0108154	2.00	3.00	1.00
A0109154	3.00	2.00	0
A0110154	3.00	1.00	2.00
A0111155	3.00	2.00	0
A0112155	3.00	3.00	0
A0113155	3.00	2.00	0
A0114155	1.00	2.00	0
A0115155	1.67	2.00	2.00
A0116155	3.00	2.00	1.00
A0117155	3.00	0	0
A0118156	2.60	2.00	1.00
A0119156	3.00	2.00	0
A0120156	1.00	2.00	0
A0121156	2.33	1.50	0
A0127157	0	3.00	0
A0128157	2.00	3.00	0
A0129157	1.00	2.50	0

A0130157	1.00	1.00	0
A0134157	0	3.00	0
A0138157	2.00	1.00	0
A0139158	1.00	1.00	0
A0143158	2.00	2.00	2.00
A0148158	2.00	0	1.50
A0149153	3.00	2.00	1.00
A0181156	0	3.00	3.00
A0182156	1.00	0	3.00
A0183156	2.00	1.00	1.00
A0184157	1.00	1.00	0
A0185157	2.80	2.80	2.80
A0186157	2.00	2.00	2.00
A0187158	3.00	3.00	3.00
A0188158	2.00	1.00	1.00
A0189158	3.00	2.00	2.00
A0192153	2.00	3.00	3.00
A0193153	1.50	1.00	3.00
A0194154	0	0	3.00
A0195154	2.00	3.00	3.00
A0196154	3.00	1.00	3.00
A0197155	1.50	1.00	3.00
A0198155	2.00	2.00	3.00
A0199155	3.00	2.00	1.00
A0201153	0	0	0
A0291153	3.00	1.80	1.40

The assessment tool used to for evaluation of course outcome (CO) is direct method and the data upon which the course outcome is evaluated is shown in the Fig B.3.2.1.

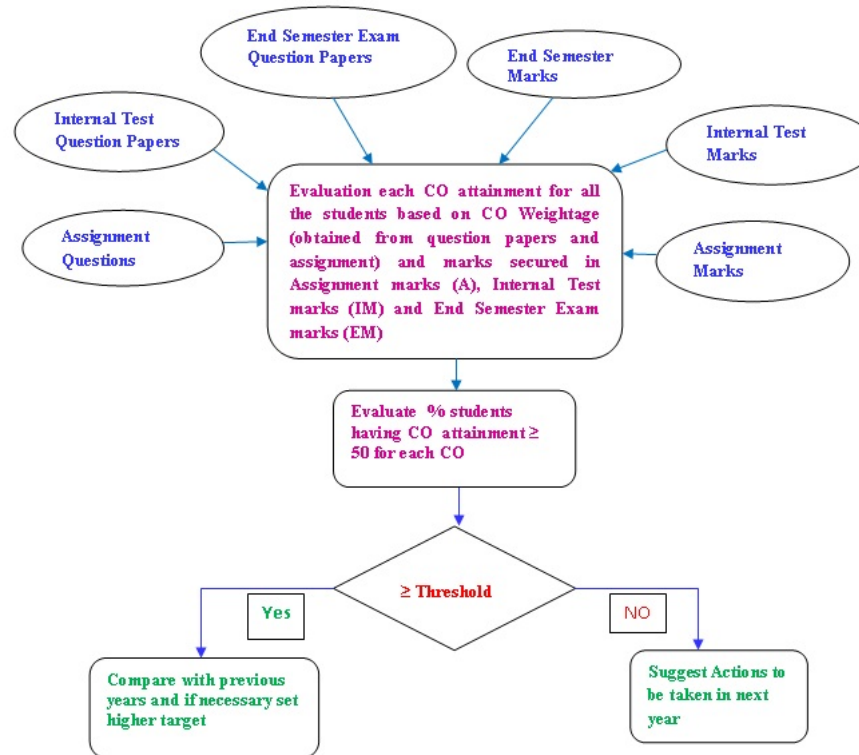


Fig B.3.2.1 Assessment Tool for CO evaluation

The internal test question papers are collected and from both the internal question papers % of marks contributing to each CO is calculated. The calculation is shown in Table B.3.2.1. Similarly from end semester exam question paper % of marks contributing to each CO is calculated. The calculation is shown in Table 3.4. For assignment % marks contributing each CO is same. The calculation for **Question Paper Marks Weightages to each CO in %** for sample subject(Water Resources Engineering –II AY 2018-19) is shown in Table B.3.2.3.

Table B.3.2.1: Evaluation of Internal Question Paper Marks Weightage(QIMi) to each CO

Internal Exam Questions Marks to each CO & Calculation of
Internal Marks Weightage(QiMi) to each CO
Water Resources Engineering -II (III - II-Sem A.Y. 2018-19)

Q.NO	MID -I					CO-5
	CO-1	CO-2	CO-3	CO-4		
1 a)	2					
1 b)	2					
1 c)		2				
1 d)			2			
1 e)			2			
2 a)	2					
2 b)	3					
3 a)			5			
3 b)						
4 a)		5				
4 b)						
5 a)		3				
5 b)		2				
MID-I						
% Marks to Each CO	30	40	30	0	0	
1 a)						2
1 b)				2		
1 c)						2
1 d)				2		
1 e)						2
2 a)						5
2 b)						
3 a)						4
3 b)						1
4 a)				3		
4 b)				2		
5 a)						4
5 b)						1
MID-II						
% Marks to Each CO	0	0	0	30	70	
Internal QiMi						
Average of % Marks of						
MID-I & MID -II of Each						
CO	15	20	15	15	35	

Table B.3.2.2: Evaluation of End Exam Question Paper Marks Weightage(QEMi) to each CO

END EXAM Questions Marks to each CO &
Calculation of Marks Weightage to each CO (QEM_i)

Q.NO	END EXAM	Water Resources Engineering -II (III - II-Sem A.Y. 2018-19)				
		CO-1	CO-2	CO-3	CO-4	CO-5
1 a)	2					
1 b)	2					
1 c)			2			
1 d)						2
1 e)						2
1 f)				2		
1 g)					2	
2 a)					6	
2 b)					8	
3 a)						9
3 b)						5
4 a)						14
4 b)						
5 a)			14			
5 b)						
6 a)				2		
6 b)				12		
7 a)	8					
7 b)	6					
END EXAM(QEM _i)		18.37	16.33	16.33	16.33	32.65

Table B.3.2.3: Question Paper Marks Weightages to each CO in %

Assessment	C01	C02	C03	C04	C05
Final Exam(QEM _i)	18.37	16.33	16.33	16.33	32.65
Internal Exam(QIM _i)	15.0	20.0	15.0	15.0	35.0
Assignment(QA _i)	20.0	20.0	20.0	20.0	20.0
Weighted Average(WQCO _i)	17.61	17.43	16.18	16.18	32.61

For theory subject the total marks is 100, evaluated as 70 marks for End semester examination, 25 marks from two internal tests and 5 marks from two assignments. For evaluation CO_i attainment the weights considered are shown in Table B.3.2.4.

Table B.3.2.4: Weightages for Marks

End Semester Exam (WEM)	Internal Test Marks (WIM)	Assignment (WA)
0.70	0.25	0.05

The weighted average question paper marks for each CO_i (WQCO_i) is calculated based on the following equation.

$$WQCO_i = QEM_i * WEM + QIM_i * WIM + QA_i * WA$$

The weighted average % marks of CO₁ for direct assessment method is evaluated below

$$WQCO_1 = (18.37 \times 0.70) + (15 \times 0.25) + (20 \times 0.05) = 17.61$$

CO_i attainment (COA_i) of each student is calculated from Question paper marks weights of table 3.5 and marks obtained by student in examinations based on the following equation

For jth student ith CO attainment is evaluated as shown below

$$COA_{ij} = (QEM_i * EM_j + QIM_i * IM_j + QA_i * A_j) / WQCO_i$$

For student with Reg. No: 16091A0103 the calculation of COA₁ is

$$COA_{17} = (18.37 * 48 + 15 * 22 + 20 * 5) / 17.61 = 74$$

The CO attainment for all COs and for all the students for the course Water Resources Engineering –II is shown in the table B.3.2.5.

Table B.3.2.5: CO attainment Calculation for the course Water Resources Engineering –II

Reg No	A: Assignment Marks, IM: Internal Marks, FE: Final Exam Marks					CO-1	CO-2	CO-3	CO-4	CO-5
	A	IM	FE	CO-1	CO-2					
15091A0131	5	7	13	25	26	26	26	26	24	
15091A0171	3.5	9.5	22	35	36	35	35	35	34	
15091A0174	5	11	39	56	55	56	56	56	54	
15091A0184	5	15	13	32	35	33	33	33	32	
16091A0101	5	10	13	28	29	29	29	29	27	
16091A0102	5	8	13	26	27	27	27	27	25	
16091A0103	5	22	48	74	76	75	75	75	75	
16091A0107	5	11	39	56	55	56	56	56	54	
16091A0109	5	17	23	44	47	45	45	45	44	
16091A0110	5	13	27	45	46	45	45	45	44	
16091A0111	5	19	41	65	66	65	65	65	65	
16091A0112	5	17	23	44	47	45	45	45	44	
16091A0113	5	20	40	64	66	65	65	65	65	
16091A0116	5	11	19	35	36	36	36	36	34	
16091A0117	5	20	40	64	66	65	65	65	65	
16091A0118	5	19	41	65	66	65	65	65	65	
16091A0119	5	12	13	29	32	30	30	30	29	
16091A0120	5	18	32	54	56	55	55	55	54	
16091A0121	5	12	18	35	36	35	35	35	34	
16091A0122	5	8	22	35	36	36	36	36	34	
16091A0123	5	15	35	55	56	55	55	55	54	
16091A0124	5	16	34	55	56	55	55	55	54	
16091A0125	5	19	41	65	66	65	65	65	65	
16091A0127	5	17	43	65	66	65	65	65	64	

16091A0128	5	15	25	45	46	45	45	44
16091A0129	5	13	27	45	46	45	45	44
16091A0131	5	15	13	32	35	33	33	32
16091A0132	5	22	48	74	76	75	75	75
16091A0133	5	21	49	75	76	75	75	75
16091A0138	5	20	40	64	66	65	65	65
16091A0139	5	21	49	75	76	75	75	75
16091A0140	5	20	50	75	76	75	75	75
16091A0141	5	13	37	55	55	56	56	54
16091A0142	5	8	32	46	45	46	46	44
16091A0144	5	15	35	55	56	55	55	54
16091A0147	5	12	28	45	46	46	46	44
16091A0148	5	20	30	54	57	55	55	55
16091A0149	5	15	25	45	46	45	45	44
16091A0152	5	21	39	64	66	65	65	65
16091A0153	5	15	35	55	56	55	55	54
16091A0154	5	14	26	45	46	45	45	44
16091A0155	5	18	32	54	56	55	55	54
16091A0159	5	13	27	45	46	45	45	44
16091A0160	5	18	32	54	56	55	55	54
16091A0161	5	5	13	24	24	24	24	21
16091A0163	4.5	10.5	40	56	55	56	56	54
16091A0165	5	10	40	56	55	56	56	54
16091A0167	5	8	22	35	36	36	36	34
16091A0168	5	11	39	56	55	56	56	54
16091A0169	5	12	48	66	64	66	66	64
16091A0171	5	14	46	66	65	66	66	64
16091A0172	5	24	56	85	86	85	85	85
16091A0173	5	10	13	28	29	29	29	27
16091A0176	3.5	7.5	13	24	25	24	24	23
16091A0177	5	9	21	35	36	36	36	34
16091A0178	5	20	50	75	76	75	75	75
16091A0179	5	10	13	28	29	29	29	27
16091A0180	5	16	34	55	56	55	55	54
16091A0181	5	19	31	54	57	55	55	55
16091A0182	5	22	48	74	76	75	75	75
16091A0183	4.5	21.5	49	75	76	75	75	75
16091A0184	5	8	22	35	36	36	36	34
16091A0185	5	6	13	24	25	25	25	23
16091A0187	5	13	27	45	46	45	45	44
16091A0188	5	15	45	65	65	65	65	64
16091A0190	5	10	30	45	45	46	46	44
16091A0191	5	11	19	35	36	36	36	34
16091A0193	5	17	43	65	66	65	65	64
16091A0194	5	10	50	66	64	66	66	64

16091A0195	5	17	33	55	56	55	55	54
16091A0196	5	13	27	45	46	45	45	44
16091A0197	5	18	52	75	75	75	75	74
16091A0198	4.5	9.5	21	35	36	36	36	34
16091A01A0	5	11	29	45	46	46	46	44
16091A01A1	5	12	18	35	36	35	35	34
16091A01A2	5	22	38	64	67	65	65	65
16091A01A3	5	5	13	24	24	24	24	21
16091A01A4	4.5	9.5	21	35	36	36	36	34
16091A01A5	5	13	37	55	55	56	56	54
16091A01A7	5	13	37	55	55	56	56	54
16091A01A8	5	23	47	74	76	75	75	75
16091A01A9	5	10	30	45	45	46	46	44
16091A01B0	5	19	41	65	66	65	65	65
16091A01B1	5	12	18	35	36	35	35	34
16091A01B2	5	8	13	26	27	27	27	25
16091A01B3	5	18	42	65	66	65	65	64
16091A01B4	5	10	13	28	29	29	29	27
16091A01B5	4.5	7.5	13	25	26	26	26	24
16091A01B6	5	15	35	55	56	55	55	54
16091A01B7	5	21	49	75	76	75	75	75
17095A0101	5	19	41	65	66	65	65	65
17095A0102	5	21	39	64	66	65	65	65
17095A0103	5	19	31	54	57	55	55	55
17095A0104	5	23	57	85	86	85	85	85
17095A0106	4	20	31	54	57	55	55	55
17095A0107	5	20	40	64	66	65	65	65
17095A0108	4	24	57	84	86	85	85	85
17095A0109	4	17	34	54	56	55	55	55
17095A0110	5	12	13	29	32	30	30	29
17095A0112	5	21	29	54	57	55	55	55
17095A0113	5	22	28	54	57	55	55	55
17095A0114	5	21	49	75	76	75	75	75
17095A0115	4	18	23	44	47	45	45	45
17095A0117	5	15	25	45	46	45	45	44
17095A0118	5	20	50	75	76	75	75	75
17095A0119	4	14	13	30	33	31	31	30
17095A0120	5	17	33	55	56	55	55	54
17095A0121	5	19	13	35	40	37	37	36
17095A0122	5	15	13	32	35	33	33	32
17095A0123	5	12	13	29	32	30	30	29
17095A0124	5	20	30	54	57	55	55	55
17095A0125	5	23	57	85	86	85	85	85
17095A0126	3.5	19.5	42	64	66	65	65	65
17095A0127	3.5	18.5	33	54	56	55	55	55

17095A0128	3.5	14.5	13	30	33	31	31	31
17095A0129	4	18	33	54	56	55	55	55
17095A0130	4	20	31	54	57	55	55	55
17095A0131	4	21	40	64	66	65	65	65
17095A0132	3.5	15.5	13	31	34	32	32	32
17095A0133	3.5	19.5	32	54	56	55	55	55
17095A0134	5	17	13	34	37	35	35	34
17095A0136	5	21	39	64	66	65	65	65
17095A0139	3.5	6.5	13	23	24	23	23	22
17095A0140	4	17	24	44	47	45	45	45
17095A0141	5	15	35	55	56	55	55	54
17095A0142	4	13	18	34	36	35	35	34
17095A0144	5	18	32	54	56	55	55	54
17095A0145	5	24	66	95	95	95	95	95
17095A0146	4	13	38	55	55	55	55	54
17095A0147	5	21	59	85	85	85	85	85
17095A0148	3.5	15.5	26	44	46	45	45	45
17095A0149	5	17	53	75	75	75	75	74
17095A0150	5	20	40	64	66	65	65	65
17095A0151	5	21	39	64	66	65	65	65
17095A0152	5	24	66	95	95	95	95	95
17095A0153	5	23	57	85	86	85	85	85
17095A0154	5	15	55	76	74	76	76	74
17095A0155	5	17	43	65	66	65	65	64
Total	138							
Above 50%	3			82	82	82	82	82
30% to 50%	2			39	43	43	43	40
Below 30%	1			17	13	13	13	16

The CO attainment of i^{th} CO (COA_i) for the course is evaluated as shown below

$$COA_i = \frac{\text{number of students having } CO_i \geq 50}{\text{total number of students}} \times 100$$

The CO attainment of 1st CO (COA_1) is evaluated as shown below

$$COA_1 = (82/138) \times 100 = 59$$

The Threshold used for II, III & IV year is shown in Table B.3.2.6.

Table B.3.2.6: Threshold used for II, III & IV year

Year	Threshold
II year	50

**III year
IV year**

**55
60**

Table B.3.2.7 shows the CO Attainment for course Water Resources Engineering - II

Table B.3.2.7: CO Attainment for course Water Resources Engineering - II

CO Attainment of Water Resources Engineering-II					
CO % Attainment	59	59	59	59	59
CO % Threshold	55	55	55	55	55
CO Attained or Not (Yes/No)	Y	Y	Y	Y	Y

3.2.2 Record the attainment of Course Outcomes of all courses with respect to set attainment levels (65)

Institute Marks : 65.00

Course Outcomes of 2019, 2018, 2017, 2016, 2015 & 2014 Batches are shown in the following tables.

Table B.3.2.2.1: 2019 Batch II B. Tech I Semester Course Outcomes

ACADEMIC YEAR 2020-2021 (2019 Batch) II YEAR I Semester												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				
A0009193	NMPT	50	83 Y	82 Y	79 Y	90 Y	83 Y					
A0204193	BEEE	50	55 Y	39 N	41 N	50 N	63 Y	63 Y				
A0503193	PP	50	97 Y	74 Y	77 Y	79 Y	78 Y	80 Y				
A0102193	SM-1	50	44 N	44 N	96 Y	43 N						
A0103193	FM	50	47 N	44 N	45 N	54 Y	41 N	74 Y				
A0013193	BE	50	84 Y	86 Y	78 Y	86 Y	90 Y					
A0011193	AARC	50	93 Y	87 Y	92 Y	96 Y	97 Y					
A0191193	SML	50	98 Y	98 Y	98 Y	98 Y						
A0291193	BEEEL	50	98 Y	98 Y	98 Y	98 Y	98 Y	98 Y				
A0594193	PPL	50	99 Y	99 Y	99 Y							

Table B.3.2.2.2: 2018 II Year Course Outcomes

ACADEMIC YEAR 2019-2020 (2018 Batch) II YEAR												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				
A0015153	MM	50	54 Y	37 N	40 N	60 Y	44 N					
A0201153	BEEE	50	47 N	45 N	62 Y	36 N	36 N	28 N				
A0009153	ES	50	57 Y	39 N	67 Y	72 Y	67 Y					
A0149153	SM-1	50	45 N	50 Y	56 Y	56 Y	50 Y					
A0103153	GDE	50	62 Y	67 Y	38 N	54 Y						
A0104153	FM	50	67 Y	50 N	44 N	73 Y	42 N	47 N				

A0010153	AARC	50	76	Y	75	Y	75	Y	100	Y	100	Y		
A0192153	GDEL1	50	96	Y	96	Y	96	Y	96	Y				
A0193153	SML	50	95	Y	95	Y	95	Y	95	Y				
A0291153	BEEEL	50	92	Y	92	Y	92	Y	92	Y	92	Y	92	Y
A0105154	EG	50	77	Y	76	Y	77	Y	80	Y	96	Y	80	Y
A0106154	BMC	50	74	Y	77	Y	81	Y	80	Y				
A0107154	SMII	50	53	Y	45	N	98	Y	96	Y				
A0108154	HHM	50	62	Y	67	Y	75	Y	54	Y	64	Y		
A0109154	SA-I	50	48	N	41	N	49	N	50	N				
A0110154	CT	50	51	Y	44	N	53	Y	45	N	84	Y	100	Y
A0011154	CMS	50	78	Y	76	Y	76	Y	91	Y	77	Y		
A0194154	FMHL	50	97	Y	97	Y	97	Y	97	Y	97	Y	97	Y
A0195154	GDELI	50	90	Y	90	Y	90	Y	90	Y				
A0196154	BPDL	50	99	Y	99	Y	99	Y	99	Y	99	Y	99	Y

Table B.3.2.2.3: 2018 Batch III B. Tech I Semester Course Outcomes

ACADEMIC YEAR 2020-2021 (2018 Batch) III YEAR I SEMESTER

CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6
A0111155	SAII	55	45 N	48 N	59 Y	51 N		
A0112155	TE1	55	70 Y	69 Y	63 Y	63 Y	66 Y	
A0113155	DRCS	55	62 Y	38 N	40 N	37 N	41 N	
A0114155	WRE1	55	74 Y	75 Y	67 Y	74 Y	74 Y	
A0115155	EE1	55	70 Y	45 N	27 N	54 N	43 N	40 N
A0116155	GE1	55	30 N	34 N	32 N	41 N	34 N	34 N
A0117155	CTPM	55	83 Y	87 Y	82 Y	88 Y	87 Y	
A0197155	CTL	55	98 Y	98 Y	98 Y	98 Y		
A0198155	GEL	55	59 Y	59 Y	59 Y			
A0199155	CEDL	55	98 Y	98 Y	98 Y			

Table B.3.2.2.4: 2017 Batch II Year Course Outcomes

ACADEMIC YEAR 2018-2019 (2017 Batch) II YEAR

CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6
A0015153	MM	50	53 Y	44 N	46 N	60 Y	45 N	
A0201153	BEEE	50	61 Y	58 Y	58 Y	48 N	48 N	47 N
A0009153	ES	50	57 Y	46 N	60 Y	69 Y	69 Y	

A0149153	SM-1	50	55	Y	57	Y	54	Y	57	Y	58	Y		
A0103153	GDE	50	67	Y	80	Y	57	Y	55	Y				
A0104153	FM	50	57	Y	59	Y	57	Y	57	Y	59	Y	56	Y
A0010153	AARC	50	80	Y	82	Y	81	Y	83	Y	100	Y		
A0192153	GDEL1	50	79	Y	79	Y	79	Y	79	Y				
A0193153	SML	50	91	Y	91	Y	91	Y	91	Y				
A0291153	BEEEL	50	87	Y	87	Y	87	Y	87	Y	87	Y	87	Y
A0105154	EG	50	73	Y	56	Y	55	Y	86	Y	90	Y	59	Y
A0106154	BMC	50	36	N	44	N	45	N	75	Y				
A0107154	SMII	50	37	N	37	N	36	N	34	N				
A0108154	HHM	50	67	Y	48	N	38	N	46	N	53	Y		
A0109154	SA-I	50	59	Y	37	N	32	N	34	N				
A0110154	CT	50	41	N	37	N	42	N	39	N	94	Y	41	N
A0011154	CMS	50	66	Y	65	Y	63	Y	88	Y	65	Y		
A0194154	FMHL	50	88	Y	88	Y	88	Y	88	Y	88	Y	88	Y
A0195154	GDELII	50	96	Y	96	Y	96	Y	96	Y				
A0196154	BPDL	50	82	Y	82	Y	82	Y	82	Y	82	Y	82	Y

Table B.3.2.2.5: 2017 Batch III Year Course Outcomes

ACADEMIC YEAR 2019-2020 (2017 Batch) III YEAR														
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6						
A0111155	SAII	55	60	Y	86	Y	57	Y	69	Y				
A0112155	TE1	55	46	N	46	N	43	N	40	N	45	N		N
A0113155	DRCS	55	43	N	36	N	47	N	39	N	79	Y		
A0114155	WRE1	55	54	N	57	Y	56	Y	51	N	55	Y		
A0115155	EE1	55	64	Y	62	Y	62	Y	62	Y	63	Y	62	Y
A0116155	GE1	55	32	N	36	N	37	N	36	N	37	N	36	N
A0117155	CTPM	55	70	Y	67	Y	72	Y	74	Y	72	Y		
A0197155	CTL	55	96	Y	96	Y	96	Y	96	Y				
A0198155	GEL	55	64	Y	64	Y	64	Y						
A0199155	CEDL	55	97	Y	97	Y	97	Y						
A0118156	GEII	55	55	Y	62	Y	52	N	60	Y	60	Y		
A0119156	DSS	55	62	Y	61	Y	66	Y	65	Y	65	Y		
A0120156	WREII	55	72	Y	88	Y	87	Y	49	N	41	N		
A0121156	EEII	55	93	Y	90	Y	93	Y	88	Y	92	Y		
A0012156	P&S	55	69	Y	69	Y	66	Y	69	Y	73	Y		
A0013156	PESS	55	70	Y	72	Y	72	Y	72	Y	78	Y		
A0181156	TEL	55	99	Y	99	Y	99	Y						

A0182156	EEL	55	89	Y	89	Y	89	Y	89	Y
A0183156	CADL	55	92	Y	92	Y	92	Y	92	Y

Table B.3.2.2.6: 2017 Batch IV B. Tech I Semester Course Outcomes

ACADEMIC YEAR 2020-2021 (2017 Batch) IV YEAR												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				
A0014157	MEFA	60	83	Y	75	Y	84	Y	80	Y	83	Y
A0127157	TEII	60	92	Y	81	N	86	Y	82	N		
A0128157	ECV	60	84	Y	80	Y	83	Y	81	Y	85	Y
A0129157	ASD	60	57	N	53	N	51	N	52	N		
A0130157	GI	60	60	Y	58	N	60	Y	56	N	58	N
A0134157	FSEDS	60	75	N	68	N	71	N	72	N		
A0138157	MIGD	60	79	Y	84	Y	79	Y	79	Y	81	Y
A0184157	GISL	60	88	Y	88	Y	88	Y	88	Y	88	Y
A0185157	CSCE	60	97	Y	97	Y	97	Y	97	Y	97	Y
A0186157	IOMP	60	95	Y								

Table B.3.2.2.7: 2016 Batch II Year Course Outcomes

ACADEMIC YEAR 2017-2018 (2016 Batch) II YEAR												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				
A0015153	MM	50	60	Y	58	Y	58	Y	61	Y	58	Y
A0201153	BEEE	50	49	N	47	N	54	N	43	N	43	N
A0009153	ES	50	44	N	33	N	46	N	49	N	46	N
A0149153	SM-1	50	56	Y	56	Y	56	Y	56	Y	56	Y
A0103153	GDE	50	49	N	49	N	52	N	56	Y		
A0104153	FM	50	47	N	47	N	47	N	47	N	47	N
A0010153	AARC	50	79	Y	79	Y	79	Y	100	Y	100	Y
A0192153	GDEL1	50	99	Y	99	Y	99	Y	99	Y		
A0193153	SML	50	99	Y	99	Y	99	Y	99	Y		
A0291153	BEEEL	50	90	Y	90	Y	90	Y	90	Y	90	Y
A0105154	EG	50	74	Y	74	Y	74	Y	88	Y	78	Y
A0106154	BMC	50	72	Y	78	Y	78	Y	82	Y		
A0107154	SMII	50	49	N	49	N	41	N	49	N		
A0108154	HHM	50	40	N	40	N	40	N	40	N	40	N
A0109154	SA-I	50	72	Y	47	N	74	Y	39	N		
A0110154	CT	50	34	N	29	N	31	N	31	N	45	N
A0011154	CMS	50	92	Y	90	Y	90	Y	98	Y	91	Y

A0194154	FMHL	50	89	Y	89	Y	89	Y	89	Y	89	Y	89	Y
A0195154	GDELII	50	95	Y	95	Y	95	Y	95	Y				
A0196154	BPDL	50	92	Y	92	Y	92	Y	92	Y	92	Y	92	Y

Table B.3.2.2.8: 2016 Batch III Year Course Outcomes

ACADEMIC YEAR 2018-2019 (2016 Batch) III YEAR														
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6						
A0111155	SAII	55	79	Y	79	Y	79	Y	79	Y				
A0112155	TE1	55	82	Y	68	N	55	Y	55	N	45	N	94	Y
A0113155	DRCS	55	62	Y	54	N	54	N	54	N	93	Y		
A0114155	WRE1	55	62	Y	55	Y	61	Y	61	Y	61	Y		
A0115155	EE1	55	55	Y	82	Y	56	Y	56	Y	57	Y	58	Y
A0116155	GE1	55	42	N	42	N	42	N	42	N	42	N	42	N
A0117155	CTPM	55	57	Y	99	Y	72	Y	70	Y	64	Y		
A0197155	CTL	55	98	Y	98	Y	98	Y	98	Y				
A0198155	GEL	55	75	Y	75	Y	75	Y						
A0199155	CEDL	55	98	Y	98	Y	98	Y						
A0118156	GEII	55	38	N	38	N	38	N	38	N	38	N		
A0119156	DSS	55	46	N	46	N	46	N	46	N	46	N		
A0120156	WREII	55	59	Y	59	Y	59	Y	59	Y	59	Y		
A0121156	EEII	55	51	N	58	Y	51	N	48	N	86	Y		
A0012156	P&S	55	60	Y	71	Y	75	Y	72	Y	75	Y		
A0013156	PESS	55	83	Y	86	Y	88	Y	82	Y	83	Y		
A0013156	TEL	55	98	Y	98	Y	98	Y						
A0182156	EEL	55	96	Y	96	Y	96	Y	96	Y				
A0183156	CADL	55	88	Y	88	Y	88	Y	88	Y				

Table B.3.2.2.9: 2016 Batch IV Year Course Outcomes

ACADEMIC YEAR 2019-2020 (2016 Batch) IV YEAR														
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6						
A0014157	MEFA	60	93	Y	82	Y	79	Y	76	Y	69	Y		
A0127157	TEII	60	63	Y	59	N	60	Y	58	N				
A0128157	ECV	60	72	Y	56	N	69	Y	83	Y	64	Y		
A0129157	ASD	60	45	N	83	Y	69	Y	48	N				
A0130157	GI	60	38	N	67	Y	46	N	38	N	60	Y		
A0134157	PAD	60	31	N	56	N	48	N	48	N				
A0138157	MIGD	60	83	Y	74	Y	82	Y	63	Y	80	Y		

A0184157	GISL	60	83	Y	83	Y	83	Y	83	Y	83	Y
A0185157	CSCE	60	93	Y	93	Y	93	Y	93	Y	93	Y
A0186157	IOMP	60	93	Y								
A0139158	DDIS	60	72	Y	66	Y	76	Y	75	Y	72	Y
A0143158	GIT	60	59	N	87	Y	69	Y	92	Y	89	Y
A0148158	GB	60	10	N	10	N	10	N	82	Y		
A0187158	PW	60	99	Y								
A0188158	SEM	60	94	Y								
A0189158	CVV	60	99	Y								

Table B.3.2.2.10: 2015 Batch II Year Course Outcomes

ACADEMIC YEAR 2016-2017 (2015 Batch) II YEAR														
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6						
A0015153	MM	50	67	Y	64	Y	67	Y	84	Y	64	Y		
A0201153	BEEE	50	56	Y	60	Y	58	Y	67	Y	59	Y	58	Y
A0009153	ES	50	81	Y	62	Y	71	Y	74	Y	81	Y		
A0149153	SM-1	50	56	Y	53	Y	56	Y	56	Y	56	Y		
A0103153	GDE	50	75	Y	53	Y	62	Y	73	Y				
A0104153	FM	50	71	Y	57	Y	55	Y	56	Y	60	Y	59	Y
A0010153	AARC	50	83	Y	82	Y	85	Y	84	Y	84	Y		
A0192153	GDEL1	50	97	Y	97	Y	97	Y	97	Y				
A0193153	SML	50	92	Y	92	Y	92	Y	92	Y				
A0291153	BEEEL	50	89	Y	89	Y	89	Y	89	Y	89	Y	89	Y
A0105154	EG	50	71	Y	70	Y	79	Y	72	Y	96	Y	93	Y
A0106154	BMC	50	87	Y	96	Y	91	Y	96	Y				
A0107154	SMII	50	82	Y	57	Y	40	N	63	Y				
A0108154	HHM	50	46	N	63	Y	62	Y	44	N	54	Y		
A0109154	SA-I	50	74	Y	54	Y	54	Y	54	Y				
A0110154	CT	50	69	Y	63	Y	65	Y	68	Y	85	Y	87	Y
A0011154	CMS	50	76	Y	77	Y	78	Y	68	Y	75	Y		
A0194154	FMHL	50	90	Y	90	Y	90	Y	90	Y	90	Y	90	Y
A0195154	GDELI	50	94	Y	94	Y	94	Y	94	Y				
A0196154	BPDL	50	94	Y	94	Y	94	Y	94	Y	94	Y	94	Y

Table B.3.2.2.11: 2015 Batch III Year Course Outcomes

ACADEMIC YEAR 2017-2018 (2015 Batch) III YEAR												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				

A0111155	SAII	55	81	Y	80	Y	82	Y	84	Y				
A0112155	TE1	55	59	Y	58	N	52	N	51	N	55	Y		
A0113155	DRCS	55	73	Y	64	Y	66	Y	62	Y	60	Y		
A0114155	WRE1	55	68	Y	68	Y	66	Y	65	Y	69	Y		
A0115155	EE1	55	78	Y	77	Y	77	Y	78	Y	80	Y	85	Y
A0116155	GE1	55	45	N	47	N	49	N	51	N	48	N	47	N
A0117155	CTPM	55	95	Y	95	Y	95	Y	94	Y	95	Y		
A0197155	CTL	55	97	Y	97	Y	97	Y	97	Y				
A0198155	GEL	55	75	Y	75	Y	75	Y						
A0199155	CEDL	55	96	Y	96	Y	96	Y						
A0118156	GEII	55	56	Y	51	N	45	N	57	Y	51	N		
A0119156	DSS	55	51	N	36	N	45	N	81	N	32	N		
A0120156	WREII	55	61	Y	67	Y	72	Y	66	Y	60	Y		
A0121156	EEII	55	79	Y	78	Y	80	Y	66	Y	76	Y		
A0012156	P&S	55	75	Y	74	Y	70	Y	73	Y	76	Y		
A0013156	PESS	55	89	Y	90	Y	90	Y	88	Y	91	Y		
A0181156	TEL	55	99	Y	99	Y	99	Y						
A0182156	EEL	55	93	Y	93	Y	93	Y	93	Y				
A0183156	CADL	55	99	Y	99	Y	99	Y	99	Y				

Table B.3.2.2.12: 2015 Batch IV Year Course Outcomes

ACADEMIC YEAR 2018-2019 (2015 Batch) IV YEAR														
CODE	COURSE	Threshold	CO1		CO2		CO3		CO4		CO5		CO6	
A0014157	MEFA	60	55	N	88	Y	86	Y	62	Y	64	Y		
A0127157	TEII	60	76	Y	76	Y	76	Y	76	Y				
A0128157	ECV	60	89	Y	92	Y	92	Y	96	Y	92	Y		
A0129157	ASD	60	77	Y	93	Y	87	Y	84	Y				
A0130157	GI	60	85	Y	91	Y	88	Y	77	Y	90	Y		
A0134157	PAD	60	79	Y	79	Y	79	Y	79	Y				
A0138157	MIGD	60	91	Y	88	Y	89	Y	76	Y	89	Y		
A0184157	GISL	60	99	Y	99	Y	99	Y	99	Y	99	Y		
A0185157	CSCE	60	99	Y	99	Y	99	Y	99	Y	99	Y		
A0186157	IOMP	60	100	Y										
A0139158	DDIS	60	61	Y	44	N	88	Y	65	Y	64	Y		
A0143158	GIT	60	56	N	56	N	56	N	56	N	56	N		
A0148158	GB	60	55	N	61	Y	56	N	44	N				
A0187158	PW	60	100	Y										
A0188158	SEM	60	100	Y										

A0189158 CVV **60** 100 Y

Table B.3.2.2.13: 2014 Batch II Year Course Outcomes

ACADEMIC YEAR 2015-2016 (2014 Batch) II YEAR												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				
A0006123	M-II	50	65 Y	61 Y	65 Y	81 Y	65 Y					
A0201123	BEEE	50	76 Y	60 Y	63 Y	60 Y	56 Y	60 Y				
A0104123	BMC	50	74 Y	77 Y	67 Y	74 Y						
A0101123	SM-1	50	55 Y	60 Y	51 Y	57 Y	48 N					
A0102123	SURVEY	50	74 Y	71 Y	89 Y	75 Y						
A0103123	FM	50	57 Y	61 Y	50 N	58 Y	77 Y	58 Y				
A0007123	AARC	50	80 Y	80 Y	80 Y	80 Y	79 Y					
A0191123	GDEL-I	50	99 Y	99 Y	99 Y	99 Y						
A0192123	SML	50	98 Y	98 Y	98 Y	98 Y						
A0291123	EEEL	50	97 Y	97 Y	97 Y	97 Y	97 Y	97 Y				
A0012123	P&S	50	71 Y	70 Y	72 Y	74 Y	69 Y					
A0010123	ES	50	70 Y	45 N	60 Y	79 Y	57 Y					
A0105124	SM-II	50	62 Y	67 Y	68 Y	82 Y						
A0106124	HHM	50	45 N	51 Y	52 Y	45 N	44 N					
A0107124	SA-1	50	49 N	49 N	49 N	44 N						
A0108124	BPD	50	94 Y	94 Y	97 Y	97 Y	98 Y	94 Y				
A0009123	CMS	50	80 Y	80 Y	80 Y	78 Y	81 Y					
A0193124	FMHML	50	66 Y	66 Y	66 Y	66 Y	66 Y	66 Y				
A0194124	SL-II	50	99 Y	99 Y	99 Y	99 Y						
A0195124	CEDUAL	50	100 Y	100 Y	100 Y							

Table B.3.2.2.14: 2014 Batch III Year Course Outcomes

ACADEMIC YEAR 2016-2017 (2014 Batch) III YEAR												
CODE	COURSE	Threshold	CO1	CO2	CO3	CO4	CO5	CO6				
A0011123	MEFA	55	91 Y	73 Y	77 Y	65 Y	74 Y					
A0109125	DRCS	55	71 Y	64 Y	67 Y	63 Y	68 Y					
A0110125	WST	55	68 Y	67 Y	66 Y	83 Y	70 Y	86 Y				
A0111125	WRE-I	55	75 Y	61 Y	64 Y	65 Y	64 Y					
A0112125	SA-II	55	67 Y	58 Y	64 Y	62 Y						
A0113125	EG	55	72 Y	72 Y	71 Y	72 Y	91 Y	84 Y				
A0114125	CCT	55	37 N	36 N	33 N	33 N	40 N	30 N				
A0196125	CMTL	55	97 Y	97 Y	97 Y	97 Y						

A0197125	EGL	55	80	Y	80	Y	80	Y	80	Y				
A0198125	CADL	55	92	Y	92	Y	92	Y	92	Y				
A0014125	MS	55	93	Y	91	Y	93	Y	94	Y	93	Y	91	Y
A0115126	GE-I	55	52	N	54	N	58	Y	60	Y	55	N	54	N
A0116126	WWE	55	79	Y	69	Y	68	Y	70	Y	76	Y	76	Y
A0117126	DSS	55	67	Y	67	Y	67	Y	68	Y	67	Y		
A0118126	WRE-II	55	78	Y	77	Y	76	Y	78	Y	75	Y		
A0119126	HE	55	78	Y	87	Y	74	Y	75	Y	81	Y	84	Y
A0013125	PESS	55	79	Y	78	Y	78	Y	79	Y	78	Y		
A0199126	GEL	55	87	Y	87	Y	87	Y						
A0181126	EEL	55	97	Y	97	Y	97	Y	97	Y				
A0182126	CEPL	55	66	Y	66	Y	66	Y						

Table B.3.2.2.15: 2014 Batch IV Year Course Outcomes

ACADEMIC YEAR 2017-2018 (2014 Batch) IV YEAR														
CODE	COURSE	Threshold	CO1		CO2		CO3		CO4		CO5		CO6	
A0120127	GEII	60	63	Y	56	N	55	N	52	N	53	N		
A0121127	ECV	60	73	Y	68	Y	76	Y	89	Y	82	Y		
A0122127	ASD	60	73	Y	85	Y	67	Y	69	Y				
A0123127	FEMC	60	64	Y	66	Y	63	Y	70	Y	97			
A0124127	GI	60	73	Y	74	Y	91	Y	69	Y	74	Y		
A0130127	TE	60	79	Y	74	Y	74	Y	80	Y				
A0134127	APSWM	60	89	Y	89	Y	94	Y	92	Y	87	Y	94	Y
A0183127	GISL	60	96	Y	96	Y	96	Y	96	Y				
A0184127	CHEL	60	100	Y	100	Y	100	Y	100	Y				
A0185127	IOMP	60	100	Y										
A0135128	DDIS	60	80	Y	97	Y	96	Y	79	Y	83	Y		
A0141128	PSC	60	66	Y	60	Y	63	Y	65	Y	61	Y		
A0143128	PAD	60	59	N	56	N	55	N	56	N				
A0148128	MRB	60	94	Y	87	Y	85	Y	89	Y				
A0186128	SEMI	60	100	Y										
A0187128	CVV	60	100	Y										
A0188128	PW	60	100	Y										

The assessment tools used and their weights to find the Program Outcomes and Program Specific Outcomes is shown in Fig B.3.3.1

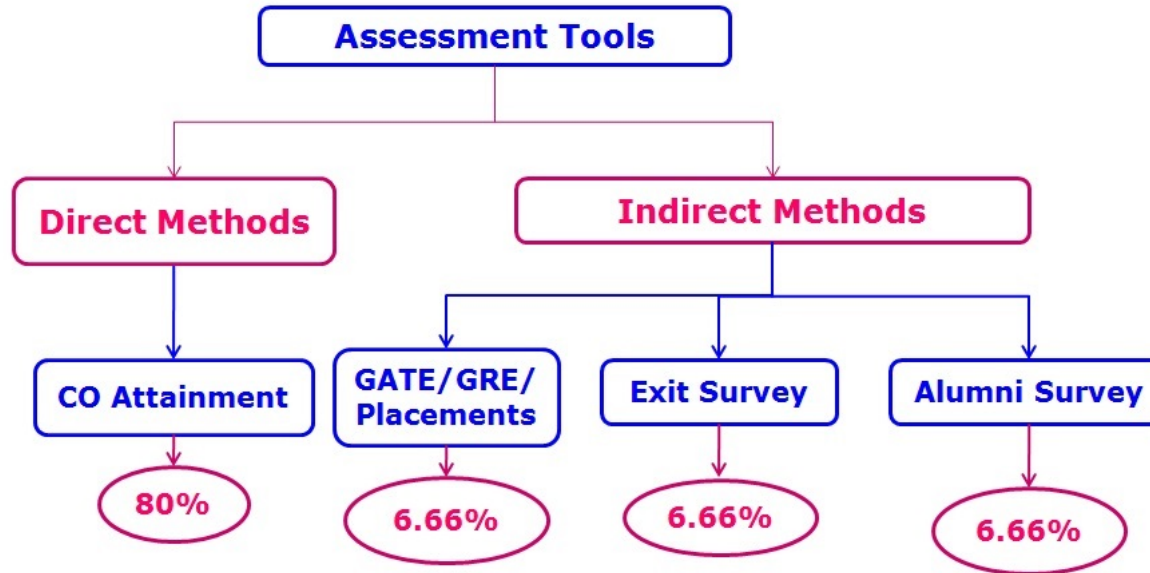


Fig B.3.3.1: Assessment tools

From the CO Attainment of all the students, the students are divided into three groups for each CO and weight is assigned for each group and is shown in Table B.3.3.1

Table B.3.3.1: Creating Groups based on CO Attainment for each CO

Group	Group Weight	No of students in each Group
No of students having CO Attainment ≥ 50	3	N1
No of students having CO Attainment Between 30 and 50	2	N2
No of students having CO Attainment ≤ 30	1	N3
Total students in course		$N=N1+N2+N3$

CO score(COS) is evaluated for each CO on a scale of 3 based on the following equation,

$$COS_i = (3 \times N1 + 2 \times N2 + 1 \times N3) / N$$

CO Score for CO1 is evaluated as follows

$$COS1 = (3 \times 82 + 2 \times 39 + 1 \times 17) / 138 = 2.47$$

Table 3.3.2 shows the CO Score evaluation for the Course Water Resources Engineering –II

Table B.3.3.2: CO Score evaluation for the Course Water Resources Engineering –II

Group	Weight	No of student in each Group					CO5
		CO1	CO2	CO3	CO4		
Above 50%	3	82	82	82	82	82	
30% to 50%	2	39	43	43	43	40	
Below 30%	1	17	13	13	13	16	
CO Score for each CO		2.47	2.50	2.50	2.50	2.48	

From CO Score of the course the PO Attainment and PSO Attainment of the course on a normalized scale 3 are evaluated using the equation

$$POA_i = \frac{\sum_{j=1}^m COS_j * WPO_{ij}}{\sum_{j=1}^m WPO_{ij}}$$

POA_i = PO Attainment of ith PO

COS_j = jth CO Score for a course

WPO_{ij} = weight of jth CO to ith PO

The calculation for attainment of PO₂ is

$$POA_2 = (2.47 \times 3 + 2.50 \times 3 + 2.50 \times 2 + 2.50 \times 3 + 2.48 \times 3) / (14) = 2.49$$

The calculation of attainment of POs and PSOs for the course Water Resources Engineering –II is shown in Table B.3.3.3.

Table B.3.3.3: POs and PSOs attainmet for the course Water Resources Engineering –II

COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------

CO1	2.47	3	3			2				1	2
CO2	2.50	3	3	3		2				1	2
CO3	2.50	3	2	3		2				1	2
CO4	2.50	3	3	3		2				1	2
CO5	2.48	3	3	3		2				1	2
Total POW		15	14	12		10				5	10
PO Attainment(on a scale 3)		2.49	2.49	2.49		2.49				2.49	2.49

Similarly the PO attainment and PSO attainment(Direct Attainment) of all the courses for a batch is calculated. The Batch PO(or PSO) attainment is the average of the contributing courses for each PO (or PSO)

$BPOA_i$ ($BPSOA_i$)= Average of i^{th} PO (or PSO) attainment from the contributing courses for the batch.

$BPOA_i$ (or $BPSOA_i$)= Batch i^{th} PO (or PSO) Attainment

Tables B.3.3.4.1 to B.3.3.4.3 shows the PO and PSO attainment for the Batch 2016

Table B.3.3.4.1: 2016 Batch II Year PO & PSO Attainment

		II Year (2016 Batch)														
Course	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MM	A0015153	2.39	2.30	2.30		2.48	2.30				2.53	2.39				
BEEE	A0201153	2.29	2.28	2.30	2.31					2.28		2.30	2.28			
ES	A0009153	2.33	2.31	2.43		2.44	2.41	2.35	2.36	2.27		2.43	2.36			
SM-1	A0149153	2.43	2.43											2.43	2.43	2.43
GDE	A0103153	2.36	2.36			2.41								2.36	2.36	2.36
FM	A0104153	2.13	2.13	2.11		2.13								2.13	2.13	2.13
AARC	A0010153				2.73		2.73				2.73	2.73				
GDELI	A0192153	2.97	2.97							2.97	2.97			2.97	2.97	2.97
SML	A0193153	2.97	2.97							2.97	2.97			2.97	2.97	2.97
BEEL	A0291153	2.87	2.87	2.87	2.87	2.87	2.87			2.87	2.87	2.87		2.87	2.87	2.87
EG	A0105154	2.77	2.87	2.75				2.77			2.66			2.80	2.75	2.72
BMC	A0106154	2.69	2.69											2.69	2.69	2.69
SMII	A0107154	2.30	2.24											2.26	2.26	
HHM	A0108154	2.17	2.17	2.18		2.19								2.17	2.17	2.17
SA-I	A0109154	2.43	2.44											2.44	2.44	

CT	A0110154	2.18	2.03	2.03		2.34			2.74		2.74		2.19	2.19	2.19
CMS	A0011154	2.90						2.88	2.88	2.92	2.91		2.94		
FMHL	A0194154	2.85	2.85			2.85				2.85	2.85	2.85			2.85
GDELI	A0195154	2.92	2.92							2.92	2.92			2.92	2.92
BPDL	A0196154	2.88	2.88			2.88	2.88	2.88						2.88	2.88
II Year POA		2.57	2.54	2.37	2.64	2.51	2.64	2.72	2.62	2.75	2.82	2.61	2.53	2.58	2.57

Table B.3.3.4.2: 2016 Batch III Year PO & PSO Attainment

		III Year (2016 Batch)														
Subject	Subject Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
SAII	A0111155	2.76	2.76											2.76	2.76	
TE1	A0112155	2.53	2.41	2.41		2.81						2.30		2.81	2.46	
DRCS	A0113155	2.53	2.53	2.51		2.53								2.53	2.53	
WRE1	A0114155	2.49	2.45	2.50										2.48	2.48	
EE1	A0115155	2.52	2.50	2.58			2.52	2.52						2.49	2.43	2.61
GE1	A0116155	2.15	2.15	2.17	2.15									2.15	2.15	2.15
CTPM	A0117155	2.64				2.54					2.68	2.67		2.64		
CTL	A0197155	2.96	2.96							2.96	2.96			2.96	2.96	2.96
GEL	A0198155									2.67	2.67			2.67	2.67	2.67
CEDL	A0199155	2.96	2.96			2.96				2.96	2.96			2.96	2.96	2.96
GEII	A0118156	2.17	2.17	2.17	2.17									2.17	2.17	2.17
DSS	A0119156	2.31	2.31	2.31		2.31								2.31	2.31	
WREII	A0120156	2.52	2.52	2.52			2.52							2.52	2.52	
EEII	A0121156	2.48	2.54	2.83			2.5	2.5						2.49	2.46	
P&S	A0012156	2.5	2.67	2.69		2.67										
PESS	A0013156	2.81					2.8	2.8	2.8	2.81	2.81		2.8	2.81	2.81	
TEL	A0181156	2.96													2.96	2.96
EEL	A0182156	2.96	2.96	2.96	2.96		2.96	2.96		2.96	2.96			2.96		2.96
CADL	A0183156	2.86	2.86	2.86		2.86					2.86			2.86	2.86	2.86
III Year POA		2.62	2.58	2.54	2.43	2.67	2.66	2.70	2.80	2.87	2.84	2.49	2.80	2.62	2.59	2.70

Table B.3.3.4.3: 2016 Batch PO & PSO Attainment

		IV Year (2016 Batch)														
Course	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MEFA	A0014157	2.81	2.92	2.80	2.73	2.73	2.70	2.73	2.70				2.68	2.72		
TEII	A0127157	2.50									2.50				2.5	

ECV	A0128157	2.61	2.57								2.49		2.60	2.6
ASD	A0129157	2.51	2.51	2.51		2.49	2.52					2.76	2.51	2.51
GI	A0130157	2.35	2.29	2.36	2.50	2.42	2.18	2.44			2.50		2.35	2.35
PAD	A0134157	2.27	2.27	2.27										2.27
MIGD	A0138157					2.56	2.76	2.76	2.70	2.75	2.73	2.80	2.67	
GISL	A0184157	2.73	2.73	2.73	2.73	2.73	2.73	2.73	2.73		2.73	2.73	2.73	
CSCE	A0185157	2.87	2.87	2.87	2.87	2.87			2.87	2.87		2.87	2.87	2.87
IOMP	A0186157	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86
DDIS	A0139158	2.56	2.57	2.56						2.50		2.57	2.57	
GIT	A0143158	2.68	2.68	2.86	2.86	2.86						2.75	2.75	2.75
GB	A0148158	1.80	2.04	1.94	2.12							2.04	2.12	
PW	A0187158	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97
SEMI	A0188158	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92
CVV	A0189158	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97
IV Year POA		2.63	2.66	2.66	2.73	2.81	2.71	2.80	2.80	2.79	2.88	2.78	2.83	2.69
BPOA_i (BPSOA_i)		2.60	2.59	2.55	2.65	2.66	2.68	2.75	2.77	2.80	2.84	2.68	2.75	2.63
													2.62	2.69

Table B.3.3.5 shows the Indirect evaluation PO & PSO Attainment from Placements & Higher Studies.

Table B.3.3.5: Placements & Higher Studies

% Placements	PO & PSO Attainment Level
> 50%	3
Between 30% to 50%	2
< 30%	1

Table B.3.3.6 shows the PO & PSO Attainment of 2014, 2015 & 2016 Batches from Placements & Higher Studies.

Table B.3.3.6: Indirect Assessment - Placement & Higher Studies

Batch	IV-II Registered Students	Placements & Higher Studies	% Placements	PO & PSO Attainment
2016	123	80	65%	3
2015	173	125	72%	3
2014	202	134	66%	3

From Exit Survey and Alumni Survey, each PO and PSO response from each student for their skills and learning with regard to each PO and PSO is taken with 5 options as Strongly Agree, Agree, Neutral, Disagree & Strongly Disagree and shown below. Each PO & PSO attainment is evaluated on a scale of 3 by giving weights to the responses shown in the table B.3.3.7.

Table B.3.3.7: Weights Assigned for different responses of Exit & Alumni Survey

Response(i)	Weights(WESR _i or WASR _i)
Strongly Agree	3
Agree	2.4
Neutral	1.8
Disagree	1.2
Strongly Disagree	0.6

Table B.3.3.8: Exit Survey 2016 Batch PO & PSO Attainment

		2016 Batch Exit Survey														
Options(NR _{ij})		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Strongly Agree		14	10	16	11	16	13	11	14	11	11	10	9	23	11	25
Agree		78	75	70	74	71	70	70	70	74	77	72	71	64	64	66
Neutral		17	23	21	22	21	26	25	24	22	21	25	26	22	28	19
Disagree		1	1	2	2	1	1	4	1	3	0	3	3	1	5	0
Strongly Disagree		0	1	1	1	1	0	0	1	0	1	0	1	0	2	0
Total responded(N _j)		110	110	110	110	110	110	110	110	110	110	110	110	110	110	110
PO & PSO Attainment		2.37	2.30	2.33	2.30	2.34	2.32	2.28	2.31	2.31	2.32	2.29	2.25	2.39	2.21	2.43

PO Attainment of jth PO(POA_j) is evaluated using the following expression

$$POA_j = \sum_{i=1}^5 \frac{(WESR_i \times NR_{ij})}{N_j}$$

PO Attainment of 2 PO evaluation is shown below

$$POA_2 = (3 \times 10 + 2.4 \times 75 + 1.8 \times 23 + 1.2 \times 1 + 0.6 \times 1) / 110 = 2.30$$

Table B.3.3.9: Alumni Survey 2016 Batch PO & PSO Attainment

		2016 Batch Alumni Survey													
Options(NRij)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Strongly Agree	7	5	6	7	7	5	7	4	5	5	7	4	6	5	5
Agree	14	17	15	12	12	14	15	18	17	16	16	18	15	15	18
Neutral	7	6	7	9	8	8	6	6	5	6	5	6	6	5	4
Disagree	0	0	0	0	1	1	0	0	1	0	0	0	1	3	0
Strongly Disagree	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total responded(Nj)	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28
PO & PSO Attainment	2.40	2.38	2.38	2.36	2.34	2.29	2.42	2.36	2.36	2.31	2.44	2.36	2.36	2.27	2.36

Table B.3.3.10: Indirect Attainment 2016 Batch

		Indirect Attainment (2016 Batch)													
Exit Survey	2.37	2.30	2.33	2.30	2.35	2.32	2.28	2.32	2.31	2.33	2.29	2.26	2.39	2.22	2.43
Placements & Higher Studies	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
Alumni Survey	2.40	2.38	2.38	2.36	2.34	2.29	2.42	2.36	2.36	2.31	2.44	2.36	2.36	2.27	2.36
Indirect BPOA	2.59	2.56	2.57	2.55	2.56	2.54	2.57	2.56	2.56	2.55	2.58	2.54	2.58	2.50	2.60

Table B.3.3.11: 2016 Batch PO & PSO Overall Attainment

		Overall Attainment (2016 Batch)													
POs & PSOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Direct BPOA	2.60	2.59	2.55	2.65	2.66	2.68	2.75	2.77	2.80	2.84	2.68	2.75	2.63	2.62	2.68

Indirect BPOA	2.59	2.56	2.57	2.55	2.56	2.54	2.57	2.56	2.56	2.55	2.58	2.54	2.58	2.50	2.60
Overall BPOA	2.60	2.58	2.55	2.63	2.64	2.65	2.71	2.73	2.75	2.78	2.66	2.71	2.62	2.60	2.66
Target POA	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25

Table B.3.3.12.1: 2015 Batch II Year PO & PSO Attainment

Subject		II Year (2015 Batch)															
Subject	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
MM	A0015153	2.56	2.53	2.10	2.74	2.51					2.83	2.56					
BEEE	A0201153	2.47	2.48	2.46	2.46					2.47		2.47	2.47				
ES	A0009153	2.69	2.63	2.74	2.69	2.71	2.68	2.70	2.57		2.68	2.69					
SM-1	A0149153	2.37	2.36											2.36	2.36	2.36	
GDE	A0103153	2.59	2.58			2.61								2.59	2.59	2.59	
FM	A0104153	2.48	2.47	2.44	2.47									2.47	2.47	2.47	
AARC	A0010153				2.80	2.80					2.81	2.80					
GDELI	A0192153	2.95	2.95							2.95	2.95			2.95	2.95	2.95	
SML	A0193153	2.88	2.88							2.88	2.88			2.88	2.88	2.88	
BEEL	A0291153	2.85	2.85	2.85	2.85	2.85	2.85			2.85	2.85	2.85			2.85	2.85	2.85
EG	A0105154	2.64	2.75	2.69				2.75			2.57			2.75	2.72	2.62	
BMC	A0106154	2.89	2.89											2.89	2.89	2.89	
SMII	A0107154	2.53	2.38											2.45	2.45		
HHM	A0108154	2.28	2.32	2.32	2.46									2.32	2.32	2.32	
SA-I	A0109154	2.39	2.37											2.37	2.37		
CT	A0110154	2.64	2.55	2.55	2.80					2.84		2.84		2.65	2.65	2.65	
CMS	A0011154	2.70						2.72	2.74	2.68	2.70		2.66				
FMHL	A0194154	2.81	2.81			2.81				2.81	2.81	2.81				2.81	
GDELI	A0195154	2.90	2.90							2.90	2.90			2.90	2.90	2.90	
BPDL	A0196154	2.90	2.90			2.90	2.90	2.90						2.90	2.90	2.90	
II Year POA & PSOA		2.66	2.64	2.52	2.70	2.70	2.75	2.76	2.72	2.77	2.81	2.72	2.61	2.67	2.66	2.71	

Table B.3.3.12.2: 2015 Batch III Year PO & PSO Attainment

III Year (2015 Batch)

Subject	Subject Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
SAII	A0111155	2.77	2.77											2.77	2.77	
TE1	A0112155	2.18	2.09	2.09		2.28						2.21		2.28	2.16	
DRCS	A0113155	2.56	2.56	2.54		2.56								2.56	2.56	
WRE1	A0114155	2.59	2.58	2.58										2.59	2.59	
EE1	A0115155	2.72	2.71	2.74			2.72	2.72						2.74	2.70	2.70
GE1	A0116155	2.29	2.29	2.31	2.35									2.29	2.29	2.29
CTPM	A0117155	2.93				2.93					2.94	2.93		2.93		
CTL	A0197155	2.93	2.93							2.93	2.93			2.93	2.93	2.93
GEL	A0198155									2.68	2.68			2.68	2.68	2.68
CEDL	A0199155	2.92	2.92			2.92				2.92	2.92			2.92	2.92	2.92
GEII	A0118156	2.33	2.33	2.33	2.33									2.33	2.33	2.33
DSS	A0119156	2.39	2.39	2.39		2.39								2.39	2.39	
WREII	A0120156	2.59	2.58	2.6			2.59							2.59	2.59	
EEII	A0121156	2.68	2.68	2.68			2.68	2.68						2.67	2.72	
P&S	A0012156	2.71	2.67	2.72		2.69										
PESS	A0013156	2.87					2.87	2.87	2.87	2.88	2.87		2.87	2.87	2.87	
TEL	A0181156	2.99													2.99	2.99
EEL	A0182156	2.9	2.9	2.9	2.9		2.9	2.9		2.9	2.9			2.9		2.9
CADL	A0183156	2.98	2.98	2.98		2.98					2.98			2.98	2.98	2.98
III Year POA		2.69	2.63	2.57	2.53	2.68	2.75	2.79	2.87	2.86	2.89	2.57	2.87	2.67	2.65	2.75

Table B.3.3.12.3: 2015 Batch IV Year PO & PSO Attainment

IV Year (2015 Batch)

Subject	Subject Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MEFA	A0014157	2.55	2.51	2.78	2.73	2.73	2.75	2.85	2.78			2.68	2.68			
TEII	A0127157	2.72								2.72						2.72
ECV	A0128157	2.91	2.91									2.92		2.91	2.91	
ASD	A0129157	2.83	2.83	2.83			2.86		2.81				2.92	2.83	2.83	
GI	A0130157	2.83	2.79	2.81	2.84	2.82	2.80	2.84				2.84		2.81	2.81	
PAD	A0134157	2.74	2.74	2.74												2.74
MIGD	A0138157						2.76		2.88	2.88	2.86	2.87	2.88	2.89	2.88	
GISL	A0184157	2.98	2.98	2.98	2.98	2.98	2.98	2.98	2.98				2.98	2.98	2.98	
CSCE	A0185157	2.98	2.98	2.98	2.98	2.98				2.98		2.98		2.98	2.98	2.98
IOMP	A0186157	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99

DDIS	A0139158	2.48	2.55	2.54														2.25							2.55	2.55				
GIT	A0143158	2.50	2.50	2.50	2.50	2.50																				2.50	2.50	2.50		
GB	A0148158	2.55	2.50	2.52	2.48																					2.50		2.47		
PW	A0187158	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	
SEMI	A0188158	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	
CVV	A0189158	2.99	2.99	2.99		2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	
IV Year POA		2.80	2.81	2.82	2.83	2.89	2.90	2.95	2.93	2.85	2.97	2.92	2.93	2.84	2.85	2.85														
BPOA _i (BPSOA _i)		2.71	2.69	2.66	2.75	2.76	2.82	2.86	2.89	2.82	2.87	2.80	2.84	2.72	2.72	2.75														

Table B.3.3.13: Exit Survey 2015 Batch PO & PSO Attainment

		2015 Batch Exit Survey																	
Options		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
Strongly Agree		10	8	10	10	8	7	9	15	12	14	13	10	10	13	18			
Agree		116	97	102	104	103	102	98	96	101	103	105	104	108	94	103			
Neutral		22	41	37	30	38	39	42	37	34	31	30	35	28	38	27			
Disagree		2	4	2	7	1	3	1	3	4	2	2	1	3	3	1			
Strongly Disagree		1	1	0	0	1	0	1	0	0	1	1	1	2	3	2			
Total responded(N _j)		151	151	151	151	151	151	151	151	151	151	151	151	151	151	151			
PO & PSO Attainment		2.32	2.22	2.28	2.26	2.26	2.25	2.25	2.29	2.28	2.30	2.30	2.28	2.27	2.23	2.32			

Table B.3.3.14: Alumni Survey 2015 Batch PO & PSO Attainment

		2015 Batch Alumni Survey																	
Options(NR _{ij})		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
Strongly Agree		6	6	5	6	6	6	6	5	5	6	6	6	6	5	6			
Agree		8	8	8	6	8	7	8	9	9	8	8	8	8	9	8			
Neutral		1	1	2	2	1	2	1	1	1	1	1	1	1	1	1			
Disagree		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Strongly Disagree		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0			
Total responded(N _j)		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15			

PO & PSO Attainment	2.60	2.60	2.52	2.44	2.60	2.56	2.60	2.56	2.56	2.60	2.60	2.60	2.60	2.56	2.60
---------------------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

Table B.3.3.15: 2015 Batch PO & PSO Indirect Assessment

Indirect Attainment (2015 Batch)															
POs & PSOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Exit Survey	2.32	2.23	2.28	2.26	2.26	2.25	2.25	2.29	2.28	2.30	2.30	2.28	2.28	2.24	2.33
GATE, Placements	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
Alumni Survey	2.61	2.61	2.53	2.49	2.61	2.74	2.79	2.57	2.57	2.61	2.61	2.61	2.61	2.57	2.61
Indirect BPOA	2.64	2.61	2.60	2.58	2.62	2.66	2.68	2.62	2.62	2.64	2.64	2.63	2.63	2.60	2.65

Table B.3.3.16: 2015 Batch Overall PO & PSO Attainment

Overall Attainment (2015 Batch)															
POs & PSOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Direct BPOA	2.71	2.69	2.66	2.75	2.76	2.82	2.86	2.89	2.82	2.87	2.80	2.84	2.72	2.72	2.75
Indirect BPOA	2.64	2.61	2.60	2.58	2.62	2.66	2.68	2.62	2.62	2.64	2.64	2.63	2.63	2.60	2.65
Overall BPOA	2.70	2.67	2.65	2.72	2.73	2.79	2.82	2.84	2.78	2.82	2.77	2.80	2.70	2.70	2.73
Target POA	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25

Table B.3.3.17.1: 2014 Batch II Year PO & PSO Attainment

II Year (2014 Batch)																
Course	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

M-II	A0006123	2.55	2.51	2.55		2.77											2.58	
BEEE	A0201123	2.47	2.48	2.50	2.47					2.48		2.46	2.48					
BMC	A0104123	2.65	2.65													2.65	2.65	2.65
SM-1	A0101123	2.30	2.31													2.31	2.31	2.31
SURVEYING	A0102123	2.68				2.78							2.72			2.72	2.72	2.67
FM	A0103123	2.40	2.42	2.56		2.39										2.42	2.42	2.42
AARC	A0007123					2.75		2.75				2.75	2.75					
GDEL-I	A0191123	2.97	2.97							2.97	2.97					2.97	2.97	2.97
SML	A0192123	2.97	2.97							2.97	2.97					2.97	2.97	2.97
EEEL	A0291123	2.94	2.94	2.94	2.94	2.94	2.94			2.94	2.94	2.94				2.94	2.94	2.94
P&S	A0012123	2.57	2.60	2.55		2.67												
ES	A0010123	2.56	2.51	2.65		2.71	2.67	2.55	2.59	2.43			2.67	2.58				
SM-II	A0105124	2.53	2.58													2.57	2.57	
HHM	A0106124	2.19	2.21	2.21		2.28										2.21	2.21	2.21
SA-1	A0107124	2.24	2.25													2.25	2.25	
BPD	A0108124	2.94	2.95									2.93	2.95			2.94	2.94	
CMS	A0009123	2.78						2.78	2.79	2.78	2.79			2.77				
FMHML	A0193124	2.58	2.58			2.58				2.58	2.58	2.58						2.58
SL-II	A0194124	2.99	2.99							2.99	2.99					2.99	2.99	2.99
CEDUAL	A0195124	2.99	2.99			2.99				2.99	2.99					2.99	2.99	2.99
II Year POA & PSOA		2.65	2.64	2.57	2.74	2.67	2.79	2.67	2.69	2.79	2.88	2.73	2.64	2.68	2.69	2.70		

Table B.3.3.17.2: 2014 Batch III Year PO & PSO Attainment

III Year (2014 Batch)

Subject	Subject Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MEFA	A0011123	2.76	2.91	2.76	2.66	2.66	2.71	2.74	2.73			2.69	2.76			
DRCS	A0109125	2.61	2.61	2.60		2.61								2.61	2.61	
WST	A0110125	2.68	2.69	2.78			2.68	2.66						2.70		2.70
WRE-I	A0111125	2.62	2.58	2.59										2.61	2.61	
SA-II	A0112125	2.52	2.52											2.52	2.52	
EG	A0113125	2.69	2.75	2.70				2.73				2.67		2.76	2.72	2.66
CCT	A0114125	2.17	2.14	2.14		2.26				2.11		2.11		2.17	2.17	2.17
CMTL	A0196125	2.94	2.94							2.94	2.94			2.94	2.94	2.94
EGL	A0197125	2.74	2.74	2.74			2.74	2.74		2.74	2.74			2.74	2.74	2.74
CADL	A0198125	2.88	2.88	2.88		2.88						2.88		2.88	2.88	2.88
MS	A0014125	2.91	2.91	2.91	2.92	2.92	2.91	2.91	2.91	2.91		2.92	2.90			
GE-I	A0115126	2.43	2.44	2.46	2.49									2.43	2.43	2.43

WWE	A0116126	2.68	2.64	2.64		2.68	2.70							2.68		2.68
DSS	A0117126	2.56	2.56	2.56		2.56								2.56		2.56
WRE-II	A0118126	2.70	2.70	2.70		2.70								2.70		2.70
HE	A0119126	2.75	2.71	2.71		2.74						2.77		2.74		2.75
PESS	A00143125	2.76				2.76	2.76	2.76	2.75	2.76			2.76	2.76		2.76
GEL	A0199126								2.83	2.83				2.83	2.83	2.83
EEL	A0181126	2.95	2.95	2.95	2.95	2.95	2.95		2.95	2.95				2.95		2.95
CEPL	A0182126	2.59	2.59			2.59			2.59	2.59				2.59	2.59	2.59
III POA		2.68	2.68	2.67	2.76	2.65	2.77	2.77	2.80	2.73	2.80	2.62	2.81	2.68	2.65	2.69

**Table B.3.3.17.3: 2014 Batch IV Year PO & PSO Attainment
IV Year (2014 Batch)**

Subject		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
GEII	A0120127	2.37	2.37	2.37	2.37									2.38	2.37	2.37
ECV	A0121127	2.75	2.72									2.71		2.75	2.75	
ASD	A0122127	2.59	2.59	2.59	2.59								2.59	2.59	2.59	
FEMC	A0123127	2.66	2.66	2.66	2.66									2.62	2.66	2.66
GI	A0124127	2.76	2.72	2.74	2.70	2.69	2.69	2.70				2.70		2.73	2.73	
TE	A0130127	2.72	2.72							2.70				2.72	2.72	
APSWM	A0134127	2.88					2.88	2.88						2.88		2.88
GISL	A0183127	2.95	2.95		2.95	2.95				2.95	2.95			2.95	2.95	2.95
CHEL	A0184127	2.99	2.99							2.99	2.99			2.99	2.99	2.99
IOMP	A0185127	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99	2.99
DDIS	A0135128	2.81	2.86	2.91						2.95				2.84	2.84	
PSC	A0141128	2.56	2.56	2.56	2.56	2.54							2.55		2.56	
PAD	A0143128	2.51	2.51	2.51											2.51	
MRB	A0148128	2.87	2.86	2.88	2.87			2.92	2.96		2.91			2.87		
SEMI	A0186128	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
CVV	A0187128	3.00	3.00	3.00		3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
PW	A0188128	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
IV POA		2.79	2.78	2.77	2.77	2.88	2.93	2.93	2.99	2.95	2.98	2.90	2.86	2.82	2.78	2.87
BPOA _i (BPSOA _i)		2.70	2.70	2.69	2.76	2.73	2.83	2.82	2.87	2.82	2.88	2.77	2.78	2.72	2.71	2.75

Table B.3.3.18: Exit Survey 2014 Batch PO & PSO Attainment

2014 Batch Exit Survey															
Options	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Strongly Agree	17	14	25	20	21	18	19	24	20	24	22	22	19	17	36
Agree	137	125	114	106	121	122	121	123	122	121	120	118	125	121	116
Neutral	20	31	35	40	30	31	28	26	31	28	31	32	29	30	21
Disagree	1	3	1	8	3	4	6	2	2	2	2	3	2	6	2
Strongly Disagree	1	3	1	2	1	1	2	1	1	1	1	1	1	2	1
Total responded(Nj)	176	176	176	176	176	176	176	176	176	176	176	176	176	176	176
PO & PSO Attainment	2.37	2.28	2.35	2.25	2.34	2.31	2.30	2.37	2.34	2.36	2.34	2.33	2.34	2.29	2.42

Table B.3.3.19: Alumni Survey 2014 Batch PO & PSO Attainment

2014 Batch Alumni Survey															
Options(NRij)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Strongly Agree	6	6	6	6	7	6	8	8	5	6	5	5	6	5	8
Agree	12	7	8	7	10	10	9	7	11	12	11	7	8	8	10
Neutral	0	5	4	3	1	2	1	3	1	0	2	5	2	4	0
Disagree	0	0	0	1	0	1	0	0	0	0	0	1	1	1	0
Strongly Disagree	1	1	1	2	1	0	1	1	2	1	1	1	2	1	1
Total responded(Nj)	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
PO & PSO Attainment	2.49	2.34	2.37	2.24	2.49	2.46	2.53	2.46	2.34	2.49	2.40	2.24	2.27	2.27	2.56

Table B.3.3.20: 2014 Batch PO & PSO Indirect Assessment

Indirect Attainment (2014 Batch)															
Exit Survey	2.37	2.29	2.35	2.26	2.34	2.32	2.31	2.37	2.34	2.36	2.35	2.34	2.34	2.29	2.43
GATE, Placements	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00

Alumni Survey	2.49	2.34	2.37	2.24	2.49	2.46	2.53	2.46	2.34	2.49	2.40	2.24	2.27	2.27	2.56
Indirect BPOA	2.62	2.54	2.57	2.50	2.61	2.59	2.61	2.61	2.56	2.62	2.58	2.53	2.54	2.52	2.66

Table B.3.3.21: 2014 Batch Overall PO & PSO Attainment

Overall Attainment (2014 Batch)															
POs & PSOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Direct BPOA	2.70	2.70	2.69	2.76	2.73	2.83	2.82	2.87	2.82	2.88	2.77	2.78	2.72	2.71	2.75
Indirect BPOA	2.62	2.54	2.57	2.50	2.61	2.59	2.61	2.61	2.56	2.62	2.58	2.53	2.54	2.52	2.66
Overall BPOA	2.68	2.67	2.67	2.71	2.71	2.78	2.78	2.82	2.77	2.83	2.73	2.73	2.68	2.67	2.73
Target POA	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25

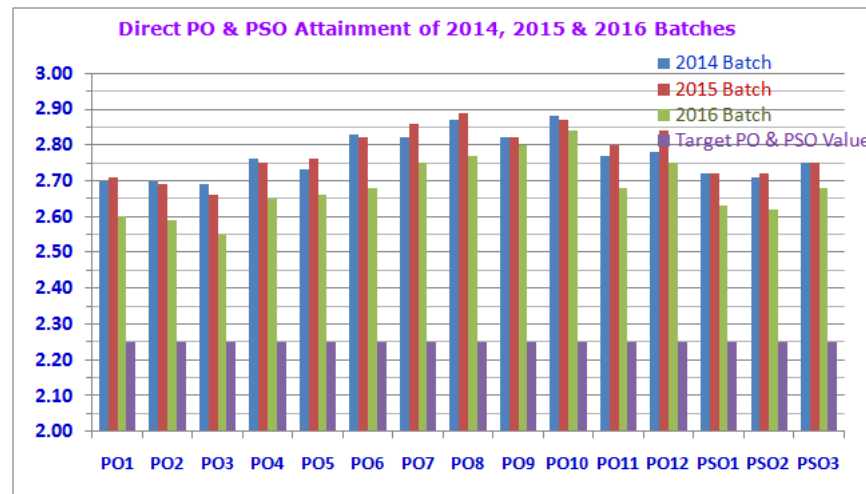


Fig B.3.3.2: Direct attainment levels of 2014, 2015 and 2016 batches

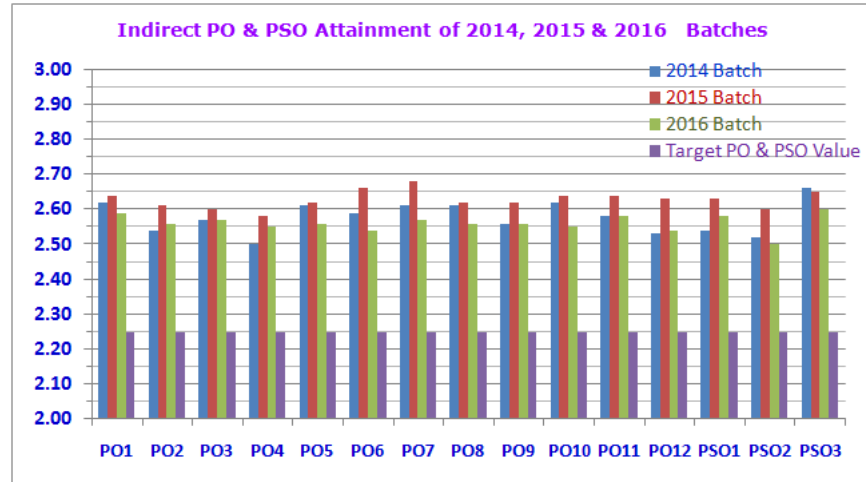


Fig B.3.3.3: Indirect attainment levels of 2014, 2015 and 2016 batches

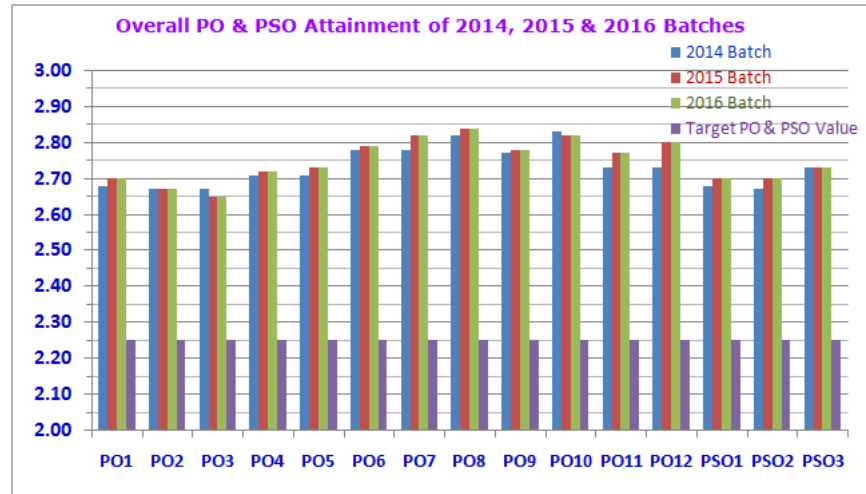


Fig B.3.3.4: Overall attainment levels of 2014, 2015 and 2016 batches

Table B.3.3.22.1: 2017 Batch II Year PO & PSO Attainments

II Year (2017 Batch)

Subject	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MM	A0015153	2.40	2.24	2.23		2.46	2.21				2.50	2.40				
BEEE	A0201153	2.40	2.41	2.41	2.41					2.41		2.40	2.41			
ES	A0009153	2.50	2.52	2.66		2.63	2.58	2.53	2.55	2.44		2.61	2.56			
SM-1	A0149153	2.33	2.33											2.33	2.33	2.33
GDE	A0103153	2.50	2.55			2.35								2.50	2.50	2.50
FM	A0104153	2.36	2.37	2.37		2.34								2.37	2.37	2.37
AARC	A0010153				2.91		2.76				2.78	2.76				
GDELI	A0192153	2.75	2.75							2.75	2.75			2.75	2.75	2.75
SML	A0193153	2.87	2.87							2.87	2.87			2.87	2.87	2.87
BEEL	A0291153	2.84	2.84	2.84	2.84	2.84	2.84			2.84	2.84	2.84		2.84	2.84	2.84
EG	A0105154	2.61	2.74	2.64				2.69			2.50			2.73	2.65	2.61
BMC	A0106154	2.37	2.37											2.37	2.37	2.37
SMII	A0107154	2.15	2.15											2.15	2.15	
HMM	A0108154	2.38	2.33	2.32		2.16								2.33	2.33	2.33
SA-I	A0109154	2.18	2.16											2.16	2.16	

CT	A0110154	2.24	2.17	2.17		2.93			2.16		2.16		2.28	2.28	2.28	
CMS	A0011154	2.64						2.58	2.57	2.72	2.64		2.76			
FMHL	A0194154	2.77	2.77			2.77			2.77	2.77	2.77				2.77	
GDELI	A0195154	2.94	2.94										2.94	2.94	2.94	
BPDL	A0196154	2.74	2.74			2.74	2.74	2.74					2.74	2.74	2.74	
II Year POA & PSOA		2.52	2.51	2.46	2.72	2.58	2.63	2.64	2.56	2.62	2.71	2.56	2.58	2.53	2.52	2.59

Table B.3.3.22.2: 2017 Batch III Year PO & PSO Attainments

		III Year (2017 Batch)														
Subject	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
SAII	A0111155	2.63	2.63											2.63	2.63	
TE1	A0112155	2.24	2.17	2.17		2.31						2.28		2.31	2.23	
DRCS	A0113155	2.32	2.32	2.33		2.32								2.32	2.32	
WRE1	A0114155	2.46	2.46	2.45										2.46	2.46	
EE1	A0115155	2.54	2.54	2.54			2.53	2.53						2.54		2.54
GE1	A0116155	2.06	2.07	2.08	2.08									2.07	2.07	2.07
CTPM	A0117155	2.64				2.66					2.63	2.63		2.64		
CTL	A0197155	2.91	2.91						2.91	2.91				2.91	2.91	2.91
GEL	A0198155								2.51	2.51				2.51	2.51	2.51
CEDL	A0199155	2.96	2.96			2.96			2.96	2.96				2.96	2.96	2.96
GEII	A0118156	2.50	2.50	2.50	2.50									2.50	2.50	2.50
DSS	A0119156	2.53	2.53	2.53		2.53								2.53	2.53	
WREII	A0120156	2.64	2.63	2.63			2.64							2.64	2.64	
EEII	A0121156	2.87	2.87	2.87			2.87	2.87						2.87	2.88	
P&S	A0012156	2.63	2.61	2.66		2.63										
PESS	A0013156	2.71					2.72	2.72	2.72	2.72	2.72		2.72	2.72	2.72	
TEL	A01811566	2.99													2.99	2.99
EEL	A0182156	2.87	2.87	2.87	2.87		2.87	2.87		2.87	2.87			2.87		2.87
CADL	A0183156	2.91	2.91	2.91		2.91					2.91			2.91	2.91	2.91
POA & PSOA		2.63	2.60	2.55	2.48	2.62	2.73	2.75	2.72	2.79	2.79	2.46	2.72	2.61	2.62	2.70

Table B.3.3.22.3: 2017 Batch IV . Tech I Semester PO & PSO Attainments

		IV Year (2017 Batch) I Semester														
Subject	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MEFA	A0014157	2.76	2.77	2.71	2.71	2.71	2.74	2.78	2.78				2.76	2.77		

TEII	A0127157	2.80								2.76								2.80
ECV	A0128157	2.76	2.75									2.75		2.76	2.76			
ASD	A0129157	2.42	2.42	2.42		2.40	2.43					2.43	2.42	2.42				
GI	A0130157	2.48	2.46	2.46	2.46	2.46	2.49	2.47				2.46		2.47	2.47			
FSEDS	A0134157	2.62	2.63	2.71										2.66	2.66			
MIGD	A0138157					2.72	2.73	2.72	2.73	2.72	2.74	2.72	2.72	2.77				
GISL	A0184157	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80				2.80	2.80	2.80			
CSCE	A0185157	2.93	2.93	2.93	2.93	2.93				2.93	2.93		2.93	2.93	2.93	2.93		
IOMP	A0186157	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	2.91	
SPOA		2.72	2.71	2.71	2.76	2.76	2.68	2.74	2.73	2.83	2.82	2.75	2.73	2.71	2.72	2.92		

Table B.3.3.23.1: 2018 Batch II Year PO & PSO Attainments

		II Year (2018 Batch)														
Subject																
Subject	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MM	A0015153	2.42	2.21	2.29		2.48	2.20				2.51	2.42				
BEEE	A0201153	2.32	2.30	2.33	2.34					2.31		2.33	2.31			
ES	A0009153	2.49	2.47	2.66		2.67	2.61	2.52	2.54	2.40		2.66	2.55			
SM-1	A0149153	2.31	2.31											2.31	2.31	2.31
GDE	A0103153	2.39	2.49			2.22								2.39	2.39	2.39
FM	A0104153	2.31	2.33	2.40		2.21								2.33	2.33	2.33
AARC	A0010153				2.88		2.70				3.00	2.69				
GDELI	A0192153	2.95	2.95							2.95	2.95			2.95	2.95	2.95
SML	A0193153	2.92	2.92							2.92	2.92			2.92	2.92	2.92
BEEL	A0291153	2.88	2.88	2.88	2.88	2.88	2.88			2.88	2.88	2.88		2.88	2.88	2.88
EG	A0105154	2.72	2.78	2.75				2.77			2.70			2.79	2.76	2.72
BMC	A0106154	2.73	2.73											2.73	2.73	2.73
SMII	A0107154	2.49	2.65											2.62	2.62	
HHM	A0108154	2.51	2.54	2.51		2.67								2.54	2.54	2.54
SA-I	A0109154	2.29	2.29											2.29	2.29	
CT	A0110154	2.47	2.34	2.34		2.82				3.00		3.00		2.49	2.49	2.49
CMS	A0011154	2.76						2.72	2.72	2.81	2.77		2.84			
FMHL	A0194154	2.93	2.93			2.93				2.93	2.93	2.93				2.93
GDELI	A0195154	2.90	2.92							2.91	2.91			2.91	2.91	2.91
BPDL	A0196154	2.97	2.97			2.97	2.97	2.97						2.97	2.97	2.97
II Year POA		2.62	2.61	2.52	2.70	2.65	2.67	2.75	2.63	2.79	2.84	2.70	2.57	2.65	2.65	2.70

Table B.3.3.23.2: 2018 Batch III tech I Semester PO & PSO Attainments

III Year I Semester (2018 Batch)

Subject	Subject Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
SAII	A0111155	2.40	2.40											2.40	2.40	
TE1	A0112155	2.58	2.54	2.54		2.64						2.60		2.64	2.57	
DRCS	A0113155	2.16	2.16	2.07		2.16								2.16	2.16	
WRE1	A0114155	2.70	2.70	2.69										2.70	2.70	
EE1	A0115155	2.38	2.36	2.33			2.29	2.31						2.39		2.39
GE1	A0116155	2.14	2.14	2.15	2.13									2.14	2.14	2.14
CTPM	A0117155	2.83				2.85					2.82	2.82		2.83		
CTL	A0197155	2.96	2.96							2.96	2.96			2.96	2.96	2.96
GEL	A0198155									2.43	2.43			2.43	2.43	2.43
CEDL	A0199155	2.95	2.95			2.95				2.95	2.95			2.95	2.95	2.95
POA		2.57	2.53	2.36	2.13	2.65	2.29	2.31		2.78	2.79	2.71		2.56	2.54	2.57

Table B.3.3.24: 2019 Batch II Year I Semester PO & PSO Attainment

II Year I Semester (2019 Batch)

Course	Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
NMPT	A0009193	2.76	2.75	2.77	2.75	2.76										
BEEE	A0204193	2.37	2.37	2.39	2.36					2.37		2.37	2.37			
PP	A0503193	2.80	2.70	2.75						2.78				2.78	2.78	2.78
SM-1	A0102193	2.42	2.38											2.38	2.38	2.38
FM	A0103193	2.28	2.29	2.29	2.31	2.20	2.26	2.28						2.28	2.28	2.28
BE	A0013193	2.82	2.89	2.79				2.83	2.75			2.75	2.82			
AARC	A0011193	2.91	2.91	2.92												
SML	A0191193	2.95	2.95							2.95	2.95			2.95	2.95	2.95
BEEEL	A0291193	2.96	2.96	2.96	2.96	2.96	2.96			2.96	2.96	2.96				
PPL	A0594193	2.98	2.98	2.98						2.98				2.98	2.98	2.98
POA		2.73	2.72	2.73	2.60	2.64	2.61	2.55	2.75	2.81	2.96	2.69	2.59	2.68	2.68	2.68

3.3.2 Provide results of evaluation of each PO & PSO (65)

Institute Marks : 65.00

PO Attainment

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
A0015153	2.39	2.30	2.30	0	2.48	2.30	0	0	0	2.53	2.39	0
A0201153	2.29	2.28	2.30	2.31	0	0	0	0	2.28	0	2.30	2.28
A0009153	2.33	2.31	2.43	0	2.44	2.41	2.35	2.36	2.27	0	2.43	2.36
A0149153	2.43	2.43	0	0	0	0	0	0	0	0	0	0
A0103153	2.36	2.36	0	0	2.41	0	0	0	0	0	0	0
A0104153	2.13	2.13	2.11	0	2.13	0	0	0	0	0	0	0
A0192153	2.97	2.97	0	0	0	0	0	0	2.97	2.97	0	0
A0193153	2.97	2.97	0	0	0	0	0	0	2.97	2.97	0	0
A0291153	2.87	2.87	2.87	2.87	2.87	2.87	0	0	2.87	2.87	2.87	0
A0105154	2.77	2.87	2.75	0	0	0	2.77	0	0	2.66	0	0
A0106154	2.69	2.69	0	0	0	0	0	0	0	0	0	0
A0107154	2.30	2.24	0	0	0	0	0	0	0	0	0	0
A0109154	2.43	2.44	0	0	0	0	0	0	0	0	0	0
A0110154	2.18	2.03	2.03	0	2.34	0	0	0	2.74	0	2.74	0
A0011154	2.90	0	0	0	0	0	2.88	2.88	2.92	2.91	0	2.94
A0194154	2.85	2.85	0	0	2.85	0	0	0	2.85	2.85	2.85	0
A0195154	2.92	2.92	0	0	0	0	0	0	2.92	2.92	0	0
A0196154	2.88	2.88	0	0	2.88	2.88	2.88	0	0	0	0	0
A0012156	2.50	2.67	2.69	0	2.67	0	0	0	0	0	0	0
A0013156	2.81	0	0	0	0	2.80	2.80	2.80	2.81	2.81	0	2.80
A0182156	2.96	2.96	2.96	2.96	0	2.96	2.96	0	2.96	2.96	0	0
A0014157	2.81	2.92	2.80	2.73	2.73	2.70	2.73	2.70	0	0	2.68	2.72
A0127157	2.50	0	0	0	0	0	0	0	2.50	0	0	0
A0134157	2.27	2.27	2.27	0	0	0	0	0	0	0	0	0
A0185157	2.87	2.87	2.87	2.87	2.87	0	0	0	2.87	0	2.87	0
A0143158	2.68	2.68	2.86	2.86	2.86	0	0	0	0	0	0	0

A0148158	1.80	2.04	1.94	2.12	0	0	0	0	0	0	0	0
A0187158	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97
A0188158	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92
A0189158	2.97	2.97	2.97	0	2.97	2.97	2.97	2.97	2.97	2.97	2.97	2.97
A0010153	0	0	0	2.73	0	2.73	0	0	0	2.73	2.73	0
A0108154	2.17	2.17	2.18	0	2.19	0	0	0	0	0	0	0
A0112155	2.53	2.41	2.41	0	2.81	0	0	0	0	0	2.3	0
A0113155	2.53	2.53	2.51	0	2.53	0	0	0	0	0	0	0
A0116155	2.15	2.15	2.17	2.15	0	0	0	0	0	0	0	0
A0198155	0	0	0	0	0	0	0	0	2.67	2.67	0	0
A0199155	2.96	2.96	0	0	2.96	0	0	0	2.96	2.96	PO11	PO12
A0118156	2.17	2.17	2.17	2.17	0	0	0	0	0	0	0	0
A0119156	2.31	2.31	2.31	0	2.31	0	0	0	0	0	0	0
A0120156	2.52	2.52	2.52	0	0	2.52	0	0	0	0	0	0
A0121156	2.48	2.54	2.83	0	0	2.5	2.5	0	0	0	0	0
A0181156	2.96	0	0	0	0	0	0	0	0	0	0	0
A0183156	2.86	2.86	2.86	0	2.86	0	0	0	0	2.86	0	0
A0128157	2.61	2.57	0	0	0	0	0	0	0	0	2.49	0
A0129157	2.51	2.51	2.51	0	0	2.49	0	2.52	0	0	0	2.76
A0130157	2.35	2.29	2.36	2.5	2.42	2.18	2.44	0	0	0	2.5	0
A0138157	0	0	0	0	0	2.56	0	2.76	2.76	2.70	2.75	2.73
A0184157	2.73	2.73	2.73	2.73	2.73	2.73	2.73	2.73	0	0	0	2.73
A0186157	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86	2.86
A0139158	2.56	2.57	2.56	0	0	0	0	0	2.5	0	0	0
A0114155	2.49	2.45	2.50	0	0	0	0	0	0	0	0	0
A0115155	2.52	2.5	2.58	0	0	2.52	2.52	0	0	0	0	0
A0197155	2.96	2.96	0	0	0	0	0	0	2.96	2.96	0	0

A0117155	2.64	0	0	0	2.54	0	0	0	0	2.68	2.67	0
A0111155	2.76	2.76	0	0	0	0	0	0	0	0	0	0

PO Attainment Indirect

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Exit Survey	2.37	2.30	2.33	2.30	2.35	2.32	2.28	2.32	2.31	2.33	2.29	2.26
Placements	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Alumni Surv.	2.40	2.38	2.38	2.36	2.34	2.29	2.42	2.36	2.36	2.31	2.44	2.36

PO Attainment Level

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
InDirect Attainment	2.59	2.56	2.57	2.55	2.56	2.54	2.57	2.56	2.56	2.55	2.58	2.54
Direct Attainment	2.60	2.59	2.55	2.65	2.66	2.68	2.75	2.77	2.80	2.84	2.68	2.75

PSO Attainment

Course	PSO1	PSO2	PSO3
A0015153	0	0	0
A0201153	0	0	0
A0009153	0	0	0
A0149153	2.43	2.43	2.43
A0103153	2.36	2.36	2.36
A0104153	2.13	2.13	2.13
A0010153	0	0	0
A0192153	2.97	2.97	2.97
A0193153	2.97	2.97	2.97
A0291153	2.87	2.87	2.87
A0105154	2.80	2.75	2.72
A0106154	2.69	2.69	2.69
A0107154	2.26	2.26	0

A0108154	2.17	2.17	2.17
A0109154	2.44	2.44	0
A0110154	2.19	2.19	2.19
A0011154	0	0	0
A0194154	0	0	2.85
A0195154	2.92	2.92	2.92
A0196154	2.88	2.88	2.88
A0199155	2.96	2.96	2.96
A0012156	0	0	0
A0013156	2.81	2.81	0
A0182156	2.96	0	2.96
A0014157	0	0	0
A0127157	0	2.50	0
A0185157	2.87	2.87	2.87
A0143158	2.75	2.75	2.75
A0148158	2.04	0	2.12
A0187158	2.97	2.97	2.97
A0188158	2.92	2.92	2.92
A0189158	2.97	2.97	2.97
A0111155	2.76	2.76	0
A0112155	2.81	2.46	0
A0113155	2.53	2.53	0
A0114155	2.48	2.48	0
A0115155	2.49	2.43	2.61
A0116155	2.15	2.15	2.15
A0117155	2.64	0	0
A0197155	2.96	2.96	2.96
A0198155	2.67	2.67	2.67

A0118156	2.17	2.17	2.17
A0119156	2.31	2.31	0
A0120156	2.52	2.52	PSO3
A0121156	2.49	2.46	PSO3
A0183156	2.86	2.86	2.86
A0128157	2.60	2.60	0
A0129157	2.51	2.51	0
A0130157	2.35	2.35	0
A0134157	0	2.27	0
A0138157	2.80	2.67	0
A0184157	2.73	2.73	0
A0186157	2.86	2.86	2.86
A0139158	2.57	2.57	0
A0181156	PSO1	2.96	2.96

PSO Attainment Indirect

Survey	PSO1	PSO2	PSO3
Exit Survey	2.39	2.22	2.43
Placements & Higher S	3.0	3.0	3.0
Alumni Survey	2.36	2.27	2.36

PSO Attainment Level

Course	PSO1	PSO2	PSO3
Direct Attainment	2.63	2.62	2.69
InDirect Attainment	2.58	2.50	2.60

4 STUDENTS' PERFORMANCE (100)

Total Marks 54.52

Institute Marks :

Table 4.1

Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	2020-21 (CAY)	2019-20 (CAYm1)	2018-19 (CAYm2)	2017-18 (CAYm3)	2016-17 (CAYm4)	2015-16 (CAYm5)	2014-15 (CAYm6)
Sanctioned intake of the program(N)	120	180	180	180	180	180	180
Total number of students admitted in first year minus number of students migrated to other programs/ institutions plus No. of students migrated to this program (N1)	98	64	85	109	118	150	177
Number of students admitted in 2nd year in the same batch via lateral entry (N2)	0	108	84	50	55	45	36
Separate division students, If applicable (N3)	0	0	0	0	0	0	0
Total number of students admitted in the programme(N1 + N2 + N3)	98	172	169	159	173	195	213

Table 4.2

Year of entry	Total No of students admitted in the program (N1 + N2 + N3)	Number of students who have successfully graduated without backlogs in any semester/ year of study (Without Backlog means no compartment or failures in any semester/ year of study)			
		I year	II year	III year	IV year
2020-21 (CAY)	98				
2019-20 (CAYm1)	172	21			
2018-19 (CAYm2)	169	30	57		
2017-18 (CAYm3)	159	38	52	41	
2016-17 (LYG)	173	21	29	24	16
2015-16 (LYGm1)	195	65	70	58	42
2014-15 (LYGm2)	213	72	68	59	56

Table 4.3

Year of entry	Total No of students admitted in the program (N1 + N2 + N3)	Number of students who have successfully graduated in stipulated period of study) [Total of with Backlog + without Backlog]			
		I year	II year	III year	IV year
2020-21 (CAY)	98				
2019-20 (CAYm1)	172	61			
2018-19 (CAYm2)	169	85	160		
2017-18 (CAYm3)	159	104	141	133	
2016-17 (LYG)	173	116	149	139	99
2015-16 (LYGm1)	195	150	178	170	144
2014-15 (LYGm2)	213	177	210	206	161

4.1 Enrolment Ratio (20)

Total Marks 0.00

Institute Marks : 0.00

	N (From Table 4.1)	N1 (From Table 4.1)	Enrollment Ratio [(N1/N)*100]
2020-21 (CAY)	120	98	81.67
2019-20 (CAYm1)	180	64	35.56
2018-19 (CAYm2)	180	85	47.22

Average [(ER1 + ER2 + ER3) / 3] : 54.82

Assessment : 0.00

4.2 Success Rate in the stipulated period of the program (20)

Total Marks 6.30

4.2.1 Success rate without backlogs in any semester / year of study (15)

Institute Marks : 2.85

Item	Latest Year of Graduation, LYG (2016-17)	Latest Year of Graduation minus 1, LYGm1 (2015-16)	Latest Year of Graduation minus 2 LYGm2 (2014-15)
X Number of students admitted in the corresponding First year + admitted in 2nd year via lateral entry and seperated division, if applicable	173.00	195.00	213.00
Y Number of students who have graduated without backlogs in the stipulated period	16.00	42.00	56.00

Average SI [(SI1 + SI2 + SI3) / 3] : 0.19

Assessment [15 * Average SI] : 2.85

4.2.2 Success rate in stipulated period (5)

Institute Marks : 3.45

Item	Latest Year of Graduation, LYG (2016-17)	Latest Year of Graduation minus 1, LYGm1 (2015-16)	Latest Year of Graduation minus 2 LYGm2 (2014-15)
X Number of students admitted in the corresponding First year + admitted in 2nd year via lateral entry and seperated division, if applicable	173.00	195.00	213.00
Y Number of students who have graduated in the stipulated period	99.00	144.00	161.00
Success Index [SI = Y / X]	0.57	0.74	0.76

Average SI[(SI1 + SI2 + SI3) / 3]: 0.69

Assessment [5 * Average SI] : 3.45

Note : If 100% students clear without any backlog then also total marks scored will be 40 as both 4.2.1 & 4.2.2 will be applicable simultaneously.

4.3 Academic Performance in Second Year (10)

Total Marks 8.42

Institute Marks : 8.42

Academic Performance	CAYm2 (2018-19)	CAYm3 (2017-18)	LYG (2016-17)
Mean of CGPA or mean percentage of all successful students(X)	6.11	6.31	6.06
Total number of successful students (Y)	160.00	141.00	149.00
Total number of students appeared in the examination (Z)	169.00	154.00	171.00
API [X * (Y/Z)]	5.78	5.78	5.28

Average API [(AP1 + AP2 + AP3)/3] : 5.61

Assessment [1.5 * AverageAPI] : 8.42

4.4 Placement, Higher Studies and Entrepreneurship (30)

Total Marks 19.80

Institute Marks : 19.80

Item	LYG(2016-17)	LYGm1(2015-16)	LYGm2(2014-15)
Total No of Final Year Students(N)	139.00	170.00	206.00
No of students placed in the companies or government sector(X)	72.00	118.00	125.00
No of students admitted to higher studies with valid qualifying scores(GATE or equivalent State or National Level tests, GRE, GMAT etc.) (Y)	6.00	6.00	7.00
No of students turned entrepreneur in engineering/technology (Z)	2.00	2.00	3.00
Placement Index [(X+Y+Z)/N] :	0.58	0.74	0.66

Average Placement [(P1 + P2 + P3)/3] : 0.66

Assessment [30 * Average Placement] : 19.80

Program Name : Civil Engg.

Assessment Year : 2019-20 (CAYm1)

S.No	Student Name	Enrollment No	Employee Name	Appointment No
1	S.AJAY KRISHNA	17095A0101	VANSH CONSTRUCTION	24-07-2020
2	K.ANJAN	17095A0102	STANSON	14-10-2019
3	GOUNDA ASIF HUSSAIN	17095A0104	RVM	05.10.2019

4	B.CHINNA NARASANNA	17095A0106	STANSON	14-10-2019
5	N.GURU DHANA SEKHAR REDDY	17095A0108	RVM	05.10.2019
6	Y.HEMANTH REDDY	17095A0109	RVM	05.10.2019
7	J.SHAIK IBRAHIM	17095A0112	STANSON	14-10-2019
8	KAMMERA RAJESH	17095A0127	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4897
9	D.V.JAYAKRISHNA	17095A0113	RDS INFO TECH	25-01-2020
10	T.KUPENDRA	17095A0115	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/8971
11	ATTAR MOHAMMED NASIR BASHA	17095A0118	STANSON	14-10-2019
12	SHAIK MOHAMMED SOHAIL	17095A0119	RVM	05.10.2019
13	J.NARAYANA	17095A0121	VENKATESWARA CONSTUCTIONS	VC/99963
14	CHIINTAKUNTA NARENDRA	17095A0122	MEIL	12020903
15	M.PAVAN KUMAR REDDY	17095A0125	RASTER TECH	15-02-2020
16	PRASAD.T	16091A0167	ALTRUIST INDIA PVT LTD	43985
17	PRAVEEN.U	16091A0168	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4832
18	PRAVEEN KUMAR.M	16091A0169	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/598/2020
19	PURENDHAR REDDY.V	16091A0171	RVM	05.10.2019
20	RAGHUNATH REDDY.G	16091A0172	FORTUNE INTERIORS	21468
21	RAVINDRA REDDY.C	16091A0173	RDS Info Tech	25-01-2020
22	SAI SAILAJA.T	16091A0178	M.Tech (JNTUA)	15874
23	SAICHARANKUMAR REDDY.G	16091A0179	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/728/2020
24	SAIKUMAR.G	16091A0180	VENKATESWARA CONSTUCTIONS	VC/86529
25	SAIPREETHAM REDDY.MV	16091A0181	TCS	TCSL/CT20182465055/1458557
26	SAMYUKTHA.P	16091A0182	PROKARMA SOFT TECH PVT LTD	876534
27	SARATH.A	16091A0183	QUESS	2001620787
28	SATISH REDDY.V	16091A0184	MALLAREDDY INFRA PROJECTS	MR/14688
29	SHYAMCHARAN.V	16091A0185	ICICI BANK	9854
30	SIVA SANKAR.K	16091A0188	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/700/2020
31	SOMASEKHAR NAIK.M	16091A0190	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4835
32	SRAVANI.M	16091A0191	RDS Info Tech	25-01-2020

33	SREEKANTH REDDY.J	16091A0193	RVM	05.10.2019
34	SUBBU SATYA NARAYANA.K	16091A0194	RDS Info Tech	25-01-2020
35	SUDARSHAN REDDY.S	16091A0195	RDS Info Tech	25-01-2020
36	SUDHEER.N	16091A0196	PROPERTY DEVELOPERS	SHOP NO.24/ PULIVENDULA
37	SUHEL.A	16091A0197	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/771/2020
38	TEJASWINI.V	16091A01A0	RDS Info Tech	25-01-2020
39	THARUN TEJA.S	16091A01A2	M.Tech (JNTUA)	17820
40	VENKATA SUBBA REDDY.A	16091A01A7	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/451/2020
41	VENKATA SUDHA.A	16091A01A8	M.Tech (SVU)	15763
42	VENKATESH.A	16091A01B0	RVM	05.10.2019
43	VENKATESH.B	16091A01B1	VENKATESWARA CONSTUCTIONS	VC/97562
44	VIJAY SRIDHAR REDDY S	16091A01B2	VENKATESWARA CONSTUCTIONS	VC/99635
45	VIJAYA BHARATHI.P	16091A01B3	MALLAREDDY INFRA PROJECTS	MR/14698
46	VISHNU VARDHAN REDDY.A	16091A01B6	RVM	05.10.2019
47	VISWESWARI.S	16091A01B7	RDS Info Tech	25-01-2020
48	R.RAVI SANKAR SHAIVA	17095A0131	RASTER TECH	15-02-2020
49	G.SAI KUMAR	17095A0133	STANSON	14-10-2019
50	I.SAINATH REDDY	17095A0134	VENKATESWARA CONSTUCTIONS	VC/96554
51	C.SRINIVASACHARI	17095A0140	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4834
52	O.SUDHAKARA REDDY	17095A0144	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/9135
53	K.SUNIL KUMAR	17095A0146	VANSH CONSTRUCTIONS	43838
54	D.SURENDER	17095A0147	RASTER TECH	15-02-2020
55	B.UJAY RAJ	17095A0150	VANSH CONSTRUCTIONS	15/08/2020
56	T.VENKATESH	17095A0153	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/758/2020
57	AJAY KUMAR.R	16091A0103	INFOSYS	HRD/3T/1002029464/21-22
58	ASHOK.T	16091A0107	VANSH CONSTRUCTION	43928
59	BHANU PRASAD.T	16091A0109	VENKATESWARA CONSTUCTIONS	VC/65439
60	CHARAN DEEP CHAND GOUD.E	16091A0111	ALTRUIST INDIA PVT LTD	43985
61	DINESH.G	16091A0116	BNK CONSTRUCTIONS	2/132,KURNOOL

62	GAYATHRI PARIMALA.M	16091A0117	PROKARMA SOFT TECH PVT LTD	163450
63	GEETASREE.P	16091A0118	RDS INFO TECH	25-01-2020
64	GURU BABU.B	16091A0120	M.TECH (JNTUA)	6340020129
65	HARI KRISHNA.T	16091A0123	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/9789
66	HARISH.G	16091A0124	ICICI BANK	5436
67	HARSHAVARDHAN REDDY.M	16091A0127	MS	30401945
68	IDUR BASHA.GS	16091A0129	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/9218
69	JAGADEESH SAGAR.D	16091A0131	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/450/2020
70	JAYA NAGA BHARGAVI.P	16091A0132	RASTER TECH	15-02-2020
71	JAYACHANDRA.R	16091A0133	RDS INFO TECH	25-01-2020
72	KALYANI.A	16091A0138	OVATION SERVICES PVT LTD	OS/5463
73	KARTHIK KUMAR YADAV.R	16091A0139	MALLAREDDY INFRA PROJECTS	MR/14676
74	KUMARASWAMY.N	16091A0140	RVM	05.10.2019
75	LAVANYA.M	16091A0141	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/8711
76	MAHABOOB BASHA.A	16091A0144	ALTRUIST INDIA PVT LTD	43985
77	MANOJ PRABHAKAR.T	16091A0149	VANSH CONSTRUCTION	44111
78	MUNESH BABU.K	16091A0152	FULLHOUZ	43717
79	NAVEEN KUMAR.B	16091A0155	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4850
80	PAVANKUMAR.D	16091A0165	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/754/2020

Assessment Year : 2018-19 (CAYm2)

S.No	Student Name	Enrollment No	Employee Name	Appointment No
1	Abdulsalam. A	15091A0102	BHARATH SANCHAR NIGAM LIMITED	2018-19/73
2	Abhisek. K	15091A0104	UTM	B181910255
3	Adithya. V	15091A0105	BPR INFRA, HYDERABAD	17/09/2018
4	Aman Raja. S	15091A0107	ULTRA TECH	ab/2019/cbp/qc/01
5	Anuradha. K	15091A0108	SICOM LIMITED	4989
6	Apsar Basha. P	15091A0109	ZENUS GROUP, HYDERABAD	14/08/2018
7	Ashok Kumar. S	15091A0111	UNIVERSITY OF CAMBRIDGE	MASTERS
8	Avinash. A	15091A0112	TATREMAG ALLOYS PVT.LTD	1/7/2019

9	Baby Geetha Reddy. L	15091A0113	VILLAGE SURVEYOR SACHIVALAYAM	1190562
10	Bhagyesh. M	15091A0115	SIESTA	50019
11	Bharath Bhushan. R	15091A0116	ZENUS GROUP, HYDERABAD	14/08/2018
12	Bharath. D	15091A0117	SIMPLEX INFRASTRUCTURE LIMITED	sim//2019/dh/89
13	Bharathi. M	15091A0119	ENGINEERING ASSISTANT,SACHIVALAYAM	JA1/230/EA
14	Chennappa. B	15091A0122	SRI SATYANARAYANA CONSTRUCTIONS	36ACEFS44249ZZR
15	Dharani. K	15091A0124	VILLAGE SURVEYOR SACHIVALAYAM	DSC/113/20/19130
16	Divya. B	15091A0126	ATMN	1AU10EE001
17	Ganamahesh. M	15091A0128	TATREMAG ALLOYS PVT.LTD	1/7/2019
18	Ganaga Mahesh	15091A0129	CHVRON DUBAI	CHE/R78254/UAE-DB00-19
19	Gousiya. A	15091A0130	JUNIOR ENGINEER,CENTRAL RAILWAY	SUR/P/SAC/SAC/CA/GR
20	Hareesh Goud. M	15091A0132	ZENUS GROUP, HYDERABAD	14/08/2018
21	Haritha. P	15091A0134	VRO,SACHIVALAYAM	A4/1189/2019
22	Haroon. N	15091A0135	L&T	L&T/BHO/5689/456/125
23	Harsha Vardhan. T	15091A0136	TATREMAG ALLOYS PVT.LTD	1/7/2019
24	Himabindu. J	15091A0139	PRADNYESH ENGINEERING WORKS	25/06/2019
25	Jyothika. P	15091A0144	WARD AMENITIES SECRETARY	754/2019/A2/DSC/2019
26	Kalyan Kumar. K	15091A0146	BPR INFRA, HYDERABAD	17/09/2018
27	Madhava Dharma TejaNaidu. V	15091A0149	ADITYA CONSTRUCTION COMPANY	891/acc2019/18
28	Mahammed Sajid. K	15091A0150	ENGINEERING ASSISTANT,SACHIVALAYAM	DSC/EA/2019
29	Anil Kumar. K	16095A0101	VRO,SACHIVALAYAM	A4/3756/2019
30	Avinash. M	16095A0102	IBELONG	297/IB
31	Bhargava. A	16095A0103	VRO,SACHIVALAYAM	A4/1789/2019/DSC/2019
32	Chinna Obulesu. M	16095A0104	BSCPL INFRASTRUCTURE LMTD	491499
33	Hemanth Kumar. K	16095A0105	ISTS INFOTECH SOLUTIONS	180
34	Jakeer Hussain. M	16095A0106	TATREMAG ALLOYS PVT.LTD	1/7/2019
35	Jeevan Babu. MC	16095A0107	RVM CONSTRUCTIONS	1/12/2018
36	V. Kalyani	16095A0108	CISCON LIMITED	4989
37	Khalid. B.K	16095A0110	WARD PLANNING,SACHIVALAYAM	757/2019/A2

38	Lakshman Goud. E	16095A0111	XINYE INTELLIGENCE	5/8/2019
39	Lokesh. S	16095A0112	VILLAGE SURVEYOR SACHIVALAYAM	A1/297/2019/DSC/2019
40	Mohammed Shareef. S	16095A0113	VILLAGE SURVEYOR SACHIVALAYAM	A2/1377/DSC/2019
41	Mahesh. S	16095A0114	PRADNYESH ENGINEERING WORKS	21/05/2019
42	S. Manohar Raju	16095A0115	WARD AMENITIES SECRETARY	DSC/113/18/19
43	Mukesh. M	16095A0116	VILLAGE SURVEYOR SACHIVALAYAM	A2/1377/2019/DSC/2019
44	Mahesh .C	15091A0152	ILM	5/12/2018
45	Manohar Reddy. C	15091A0155	TATREMAG ALLOYS PVT.LTD	1/7/2019
46	Manohar. G	15091A0156	GMR INSTITUTE OF TECHNOLOGY	M.Tech
47	Mohammed Iliyeaz. S	15091A0159	ZENUS GROUP, HYDERABAD	14/08/2018
48	Mohammed Asif Ali. S	15091A0161	RAAM GROUP, HYDERABAD	5/9/2018
49	Mubeena. P	15091A0164	HEXAWARE, CHENNAI	26/12/2018
50	Muneesha. M	15091A0166	RASTER TECHNOLOGIES	30/01/2019
51	Nasreen. K	15091A0169	VILLAGE SURVEYOR SACHIVALAYAM	A1/297/2019
52	Naveen Kumar. A	15091A0170	CAPITAL VIA, BENGALURU	14/12/2018
53	Pavan Kumar Reddy. G	15091A0177	WASHINGTON STATE UNIVERSITY	11238795
54	Praveen Kumar Reddy. G	15091A0185	TATA TISCON	tt/2019/fr/032
55	Praveen. A	15091A0186	TATA TISCON	tt/2019/fr/032
56	Prem Kumar. P	15091A0187	TATA TISCON	tt/2019/fr/032
57	Raja Suleman. D	15091A0188	TATREMAG ALLOYS PVT.LTD	1/7/2019
58	Rajesh. B	15091A0190	TATA TISCON	tt/2019/fr/032
59	Rakesh Babu. D	15091A0192	WIPRO	4
60	Ravindranath. B	15091A0197	RALHAN CONSTRUCTIONS	9001
61	Roshan. R	15091A0198	RAAM GROUP", Hyderabad	5/9/2018
62	Ruby Preethi. S	15091A0199	WARD PLANNING,SACHIVALAYAM	754/2019/A2
63	Sadiya. R	15091A01A0	MICROPO COMPANY	20/192
64	Sai Dinesh. S	15091A01A1	TECH MAHINDRA	HR/2015/C47705
65	Sai Jaswanth. P	15091A01A2	AP ENTERPRISES	1/7/2019
66	Narendra. P	16095A0117	RVM	1/12/2018

67	Nikhil Kumar. S	16095A0118	HORIBA	125
68	Omprakash. V	16095A0119	BPR INFRA, HYDERABAD	17/09/2018
69	Parameswara Reddy. A	16095A0120	SAI GANAPATI ENGG COLGE,LAB TECHNICIAN	2019
70	Parveen. SK	16095A0121	DAIKIN R&D CENTER	21216
71	Rathnamma. K	16095A0123	OPTIMUS	202
72	Sailaja. M	16095A0127	VILLAGE SURVEYOR SACHIVALAYAM	A1/341/2019/DSC/2019
73	Sampath Kumar. M	16095A0128	TCS	231901
74	Siva Theja. B	16095A0129	NAVANIRMAN	1/12/2019
75	Sravan Kumar. G	16095A0130	PRADNYESH ENGG WORKS	26/04/2019
76	Sreekanth. J	16095A0131	TECHNICAL ENGINEER	16/03/2019
77	Surendra Kumar Reddy. K	16095A0132	BPR INFRA, HYDERABAD	17/09/2018
78	Vema Prasad Reddy. V	16095A0135	VILLAGE SURVEYOR SACHIVALAYAM	A1/3341/2019
79	Sai Sandhya. KG	15091A01A4	VRO,SACHIVALAYAM	216/2019
80	Sai Kiran. K	15091A01A5	BPR INFRA, HYDERABAD	17/09/2018
81	Sanjana Priya. M	15091A01A8	ADVENSER ENGG PVT LTD	REN033
82	Saraswathi. Y	15091A01A9	ENGINEERING ASSISTANT,SACHIVALAYAM	2426/VSE/2019
83	Shaikshavali. M	15091A01B0	ENGINEERING ASSISTANT,SACHIVALAYAM	2426/DSC/2019
84	Sharath Kumar. G	15091A01B1	TATREMAG ALLOYS PVT.LTD	1/7/2019
85	Sivaiah. K	15091A01B4	ZENUS GROUP, HYDERABAD	14/08/2018
86	Sravan Kumar Reddy. M	15091A01B7	BPR INFRA, HYDERABAD	17/09/2018
87	Sreevidhya. M	15091A01C1	ENGINEERING ASSISTANT,SACHIVALAYAM	DSC/113/17/19
88	Sreekanth. I	15091A01C3	PATLIPUTRA UNIVERSITY,PATNA	M.TECH
89	Srujana. R	15091A01C4	SSR COLLEGE OF EDUCATION	M.TECH
90	Sudhakar. A	15091A01C6	CMTES	STPH/MSC/165522
91	Sudheer Kumar. K	15091A01C8	VILLAGE SURVEYOR,SACHIVALAYAM	A1/297/2019
92	Sukesh. V	15091A01C9	PMS PVT LTD	1/8/2019
93	Sunitha. K	15091A01D3	XIS TECHNOLOGY UNIVERSITY,TEACHING STAFF	26657
94	Suresh. B	15091A01D6	AKSHAYA FINANCE BHARAT LTD	AFBL001
95	Tharun Sai. T	15091A01D7	BYJU'S	11/8/2018

96	Venkata Dinesh Reddy. P	15091A01E1	ZENUS GROUP, HYDERABAD	14/08/2018
97	Venkata Vara Prasad Reddy. D	15091A01E3	HALONIX	5175
98	Vijay Kumar. V	15091A01E4	YESHWANTARAO CHAVAN COLLEGE OF ENGG,ASST PROFESSOR	9003
99	Vinay Kumar. N	15091A01E5	TATREMAG ALLOYS PVT.LTD	1/7/2019
100	Vinay. PS	15091A01E6	VILLAGE SURVEYOR,SACHIVALAYAM	A1/341/2019
101	Vinod Kumar Reddy. Y	15091A01E7	BPR INFRA, HYDERABAD	17/09/2018
102	Vishnu. S	15091A01E8	RASTER TECHNOLOGIES	30/01/2019
103	Vishnu Vardhan. R	15091A01E9	RENAISSANCE SOFTLABS LIMITED	30/09/2019
104	Vishu Vardhan Reddy. A	15091A01F0	IBS,KOLKATA	T0030
105	Vishwanatha Reddy. P	15091A01F1	VILLAGE SURVEYOR,SACHIVALAYAM	A1/297/2019/DSC/2019
106	Yogendra Kumar. M	15091A01F3	BU HALEEBA CONTRACTING	HRD/40/002392/R
107	Venkateswar Reddy. R	16095A0142	BPR INFRA, HYDERABAD	17/09/2018
108	Aliya. S	15091A0106	KURNOOL MUNICIPAL CORPORATION	970834
109	Manikanta. S	15091A0154	ADITYA CONSTRUCTION COMPANY	292/ACC
110	Mastan Vali. S	15091A0157	BUILDING MATERIALS SUPPLY	Entrepreneur,09/12/2019
111	Pavan Kumar. N	15091A0179	ADITYA CONSTRUCTION COMPANY	9207/ACC
112	Prashanth Raj. T	15091A0183	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/428/2019
113	Pavan Kalyan. P	16095A0122	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/189/2019
114	Sai Kiran. G	16095A0125	ADITYA CONSTRUCTION COMPANY	365/ACC
115	Vasantha. K	16095A0134	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/780/2019
116	Siva Shankar Babu. N	15091A01B3	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/756/2019
117	Sravani. P	15091A01B8	WARD SECRETARY	1074057
118	Subba Rayudu. P	15091A01C5	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/580/2019
119	Sudheer Kumar Reddy. K	15091A01C7	CIVIL CONTRACTORS	ENTREPRENEUR,21/09/2019
120	Sunny Raj. M	15091A01D4	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/5682
121	Suresh Babu. G	15091A01D5	MEGHA ENGINEERING INFRASTRUCTURE LIMITED	MEIL/APP1974/2020-21
122	Veera Shashidhar Reddy. B	15091A01E0	ADITYA CONSTRUCTION COMPANY	721/ACC
123	Yugandhara Reddy. B	15091A01F4	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4558
124	Venkata sivananda Reddy. K	16095A0139	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/2963

125	Likith.U	15091A0148	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/692/2019
126	Naresh.D	15091A0168	VILLAGE REVENUE OFFICER	43864

Assessment Year : 2017-18 (CAYm3)

S.No	Student Name	Enrollment No	Employee Name	Appointment No
1	Abdul Jabbar. S	14091A0101	LATROBE UNIVERSITY	20183988
2	Abdul Kalam. PN	14091A0102	ASSISTANT COMMISSIONAR, DEPARTMENT OF REVENUE	AC/11242
3	Abdul Sharooq. S	14091A0103	ENGINEERING ASSISTANT	30/11/2019
4	Abdul Razak. P.S	14091A0104	JUNIOR ENGINEER	1/9/2018
5	Abhinay Naik. N	14091A0105	VILLAGE SURVEYOR	A1/341/2019
6	Ajay Kumar. B	14091a0106	AAKASH ASSOCIATES	10/6/2018
7	Akkamma. D	14091A0107	PRESTIGE GROUP	24/06/2018
8	Anwar Basha. N	14091A0109	VILLAGE SURVEYOR	965428
9	Anwar Basha. P	14091A0110	ICICI BANK	442816
10	Ashok Kumar Reddy.L	14091A0113	ACE CONSULTING SERVICES	23/07/2018
11	Ashwak Ali. SO	14091A0114	WARD AMENITIES SECRETARY	26/09/2019
12	Ashwini. D	14091A0115	VILLAGE SURVEYOR	27/09/2019
13	Asish. M	14091A0116	RANDSTAD	1293368
14	Babu Naveen. K	14091A0117	JUNIOR ENGINEER	1/9/2018
15	Bala Kasaiah. P	14091A0118	ENGINEERING ASSISTANT	24/10/2019
16	Bala Krishna. K	14091A0119	VILLAGE SURVEYOR	16/10/2019
17	Bala Krishna. N	14091A0121	CIVIL TESTHOUSE	ENTERPRENUR
18	Bharath Chandra. KSV	14091A0122	DEAKIN UNIVERSITY	219094064
19	Bhargavi. P	14091A0123	WARD AMENITIES SECRETARY	1260562
20	Bhaskar. K	14091A0124	VASCON ENGINEERS LTD	18/06/2018
21	Charan Kumar Reddy.G	14091A0126	JUNIOR ENGINEER	1/9/2018
22	Divya. G	14091A0132	ENGINEERING ASSISTANT	1/10/2019
23	Durga Vara Prasad. P	14091A0133	WARD AMENITIES SECRETARY	1/10/2019
24	Eswar. G	14091A0134	PRUTHVI ADITYA INFRATECH PVT LTD	17/07/2018
25	Geetha. CK	14091A0135	VILLAGE REVENUE OFFICER	A4.1189/2019

26	Guru Bhaskar.C	14091A0136	BRIGHT CONSTRUCTION	ENTERPRENUER
27	Harshavardhanachari. P	14091A0140	SOBHA	25/06/2018
28	Hemalatha. B	14091A0142	KARVY	24/02/2018
29	Hemalatha. C	14091A0143	SRI SRI VIGNESWARA CONSTRUCTIONS	1/8/2018
30	Hima Bindu.K	14091A0145	PONDICHERY ENGINEERING COLLEGE	18CS336
31	Jagadeesh. P	14091A0147	BHARATH CONSTRUCTIONS	6/6/2018
32	Jayaprakash. CH	14091A0150	ANU ANAND CONSTRUCTIONS	12/6/2018
33	Kalyan Babu. B	14091A0151	JUNIOR ENGINEER	1/9/2018
34	Kishan Kumar. P	14091A0154	ENGINEERING ASSISTANT	1/10/2019
35	Kokila. SR	14091A0155	VILLAGE SURVEYOR	15/12/2019
36	Krishna Teja. C	14091A0156	VILLAGE SURVEYOR	15/12/2020
37	Lakshmi Usha. J	14091A0159	KARVY	24/02/2018
38	Lakshmi Kanth. U	14091A0160	DEAKIN UNIVERSITY	219055258
39	Adiseshulu. K	15095A0101	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	14/06/18
40	Ahamed Ali. SD	15095A0102	VILLAGE SURVEYOR	A1/297/2019/DSC-2019
41	Anjani Devi. M	15095A0103	A.N.M V.V.R.S.R POLYTECHNIC COLLEGE,LECTURER	LECTURER
42	Bharath Kumar. B	15095A0105	SIVARAMA CONTRACTORS PVT LTD	1/9/2018
43	Diwakar Reddy. S	15095A0106	PRESTIGE GROUP	29/06/2018
44	Harish Kumar. K	15095A0107	ALIENS DEVELOPERS	2/4/2018
45	Mahamad Shafiq. S	15095A0109	BHARATH CONSTRUCTIONS	10/6/2018
46	Obuleshu.B	15095A0112	JMC PROJECTS INDIA LIMITED	1/7/2018
47	Lavan Salivahan. BV	14091A0161	PRESTIGE GROUP	4/7/2018
48	Laxmi Swaroopa. C	14091A0162	ACCENTURE SOLUTIONS PVT LTD	0174/HDC51
49	Lokesh. J	14091A0163	JUNIOR ENGINEER	1/9/2018
50	Madhu Anjeneyulu. C	14091A0164	M.TECH,SVR ENGINEERING COLLEGE	19AM1D2002
51	Mahammad Akram. S	14091A0166	ENGINEERING ASSISTANT	DSC/110/17/4899
52	Maliksha Vali. S	14091A0167	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/279/2018
53	Manjunath. B	14091A0169	P & V CONSTRUCTION	15/06/2019
54	Manohar Reddy. K	14091A0170	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/309/2018

55	Munemma. D	14091A0174	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/876/2018
56	Nagendra Prasad. S	14091A0177	JUNIOR ENGINEER	1/9/2018
57	Narayana Swamy. D	14091A0178	GO GREEN CONSTRUCTION	30/06/2018
58	Narendra Babu. T	14091A0179	MEKA PROJECTS	27/06/2018
59	Narendra Reddy. M	14091A0181	VRO	A4/1789/2019
60	Nasir Basha. M	14091A0183	ENGINEERING ASSISTANT	1/10/2019
61	Naveen Reddy. B	14091A0187	ENGINEERING ASSISTANT	JA1/EA/2019
62	Nikhileswar Reddy. N	14091A0189	WARD AMENITIES SECRETARY	1258557
63	Padmalalitha Kumari. M	14091A0190	ENGINEERING ASSISTANT	JA1/230/EA/PR/KNL/19
64	Pavan Kumar. M	14091A0191	JUNIOR ENGINEER	1/9/2018
65	Pavithra. B	14091A0193	ENGINEERING ASSISTANT	DSC/112/17
66	Phaneendra. K	14091A0194	VASCON ENGINEERS LIMITED	28/06/2018
67	Pranay Kumar Gowd	14091A0196	VILLAGE SURVEYOR	A1/341/2019
68	Premchand. C	14091A0198	MEKA PROJECTS	18/06/2018
69	Princy AmoolyaMuthyam. B	14091A0199	WARD AMENITIES SECRETARY	754/2019/A2/DSC-2019
70	Raghavendra Sasidhar. P	14091A01A0	M.TECH, PULLA REDDY COLLEGE	189X1D2014
71	Raghavendra. R	14091A01A1	AAKASH ASSOCIATES	24/07/2018
72	Rahamath Bee. P	14091A01A2	VILLAGE SURVEYOR	A1/341/2019
73	Raja Gopal Reddy. P	14091A01A3	VILLAGE SURVEYOR	DSC/113/20
74	Rajesh Kumar. P	14091A01A4	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4654
75	Rajesh.P	14091A01A5	AGA INFRA PROJECTS	25/06/2018
76	Rajeswari. K	14091A01A6	ENGINEERING ASSISTANT	EA/2019/DSC-2019
77	Ravikumar Yadav. G	14091A01A8	WELSPUN	15/06/2018
78	Renuka Devi. V	14091A01A9	VILLAGE SURVEYOR	A1/297/2019/DSC-2019
79	Sai Charan Kumar. U	14091A01B0	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/840/2018
80	Sai Kiran. B	14091A01B1	DALMIA BHARAT CEMENT	21/06/2018
81	Sai Kumar Reddy. K	14091A01B3	ENGINEERING ASSISTANT	EC3/2121/EA/2019/DSC-2019
82	Sai Kumar. PVK	14091A01B4	Megha Engineering & Infrastructures ltd	MEIL/APP099/2021-22
83	Sandeep Kumar Reddy. R	14091A01B9	ANEWA ENGG PVT LTD	AE-1286

84	Rahul. S	15095A0115	ENGINEERING ASSISTANT	961767
85	Raja. B	15095A0116	VILLAGE SURVEYOR	1065809
86	Sada Sivudu. J	15095A0117	VILLAGE SURVEYOR	965244
87	Sreekanth Reddy. V	15095A0122	WARD PLANNING & REGULATION SECRETARY	14860779
88	Sreenivasulu Naidu. B	15095A0123	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/620/2018
89	Sreenivasula Reddy. Y	15095A0124	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4093
90	Sasi Kumar. B	14091A01C1	AADARSH CONSTRUCTION	28/08/2018
91	Satyanarayana Reddy. B	14091A01C2	RASTER ENGINEERS	1336
92	Savitha Kumari. J	14091A01C3	VEDA INFRA PROJECTS	2/7/2018
93	Shabana. S	14091A01C4	TEL TOWERS PVT LTD	24/06/2018
94	Shajahan. S	14091A01C5	WARD PLANNING AND REGULATION SECRETARY	754/2019/A2/DSC/2019
95	Shalini. I	14091A01C6	KOTAK MAHINBDRA BANK	17/07/2018
96	Soumya Sri. M	14091A01D1	P& V CONSTRUCTION	29/06/2018
97	Sowmya. B	14091A01D2	ENGINEERING ASSISTANT	SUPDT/EA/2019/BSC-2019
98	Sravani. K	14091A01D3	ICICI BANK	2147665663
99	Sravanthi. K	14091A01D4	VEDA INFRA PROJECTS	15/07/2018
100	Sreekanth Reddy. C	14091A01D5	GO GREEN CONSTRUCTION	20/07/2018
101	Srikanth. N	14091A01D6	SRI RAJARAJESHWARI CEMENT CEMENT CONCRETE LLP	19/06/2018
102	Srikanth. U	14091A01D7	CIVIL TESTHOUSE	ENTERPRENURER
103	Subramanyam. V	14091A01D9	PRESIGE GROUP	11/7/2018
104	Surendra Kumar. R	14091A01E6	WELSPUN	27/06/2018
105	Swathi. N	14091A01E7	KAKAD GROUP	26/06/2018
106	Swetha Chowdary. S	14091A01E8	M.TECH, MALLA REDDY ENGG COLLEGE	18J41A0589
107	Teja Kumar. T	14091A01F0	ANU ANAND CONSTRUCTION	2/7/2018
108	Tharun Kumar. J	14091A01F1	AGA INFRA PROJECTS	19/07/2018
109	Tharun Paul Thyaga Raj. K	14091A01F2	PRUTHVI ADITYA INFRATECH PVT LTD	18/07/2018
110	Vasanta Mounika. K	14091A01F5	VILLAGE SURVEYOR	A1/297/2019
111	Veena. B	14091A01F6	VRCTOR WORKS,CHENNAI	21/02/2018
112	Venkata Hitesh Reddy. M	14091A01F9	TELL TOWERS PVT LTD	4/7/2018

113	Venkata Mallikarjuna Reddy. V	14091A01G0	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/8507
114	Venkata Sai Rakesh. S	14091A01G1	HGS (INDIA) LIMITED	HGSIL/W051
115	Venkata Siva Reddy. P	14091A01G3	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/5493
116	Venkata Subbarayudu. G	14091A01G4	SHAPOORJI PALLONJI & CO.PVT LTD	1/10/2018
117	Venkata Krishna Reddy. G	14091A01G5	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/482/2018
118	Venkatesh Goud. B	14091A01G6	ULTRA TECH CEMENT	22/06/2018
119	Venkateswari. U	14091A01G7	SUDHAKARA INFRA TECH	1/7/2018
120	Vijaya Bhaskar Reddy. B	14091A01G8	ULTRA TECH CEMENT	22/06/2017
121	Vijaya Kumari. SK	14091A01G9	ENGINEERING ASSISTANT	JA1/EA/2019/DSC-2019
122	Vinod Kumar Reddy. C	14091A01H0	ALIENS DEVELOPERS	2/4/2018
123	Yella Reddy. K	14091A01H1	SRI RAJARAJESHWARI CEMENT CEMENT CONCRETE LLP	1/7/2018
124	Zaheer Baig. M	14091A01H2	KAKAD GROUP	29/07/2018
125	Mani Deep Sing. B	14091A01H6	MEKA PROJECTS	1/11/2018
126	Anil Vinod Kumar. P	14091A01H7	ALIENS DEVELOPERS	2/4/2018
127	Subhash Reddy. K	15095A0125	SHOBA LTD	15/07/2018
128	Susmitha. A	15095A0127	JMC PROJECTS INDIA LIMITED	1/7/2018
129	Uday Kumar. T	15095A0128	JMC PROJECTS INDIA LIMITED	1/7/2018
130	Veera Bhadrudu. D	15095A0129	JAIN CONSTRUCTIONS	19/07/2018
131	Venkata Karthik. B	15095A0131	WELSPUN	1/6/2018
132	Venkata Kumar Yadav. B	15095A0132	PRUTHVI ADITYA INFRATECH PVT LTD	12/7/2018
133	Venkateswara Reddy. S	15095A0134	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/7403
134	Vishnu Vardhan Reddy. C	15095A0135	SRI SRI VIGNESWARA CONSTRUCTION	1/6/2018
135	Vishu Vardhan. P	15095A0136	DALMIA BHARAT CEMENT	24/06/2018

4.5 Professional Activities (20)

Total Marks 20.00

4.5.1 Professional societies/chapters and organizing engineering events (5)

Institute Marks : 5.00

S.No. Institutional Membership Logo Regd. No.

1 Institute of Engineers



IM00575-6

2 Indian Society for Technical Education



AP-68

S .NO	ACADEMIC YEAR	ENGINEERING EVENTS ORGANIZED
1	2020-2021	14
2	2019-2020	13
3	2018-2019	08
4	2017-2018	09

ACADEMIC YEAR 2020-2021

S. NO	TOPIC	SPEAKER	DATE(S)	NO. OF PARTICIPANTS
1	SEISMIC RISK AND CONDITION ASSESSMENT FOR DIFFERENT TYPE OF ENGINEERING STRUCTURES	DR. VESILE HATUN AKANSEL, MUĞLA SITKI KOÇMAN UNIVERSITY, TURKEY.	14 JULY 2020	110
2	A FEASIBLE RETROFITTING SOLUTION TO THE SOFT-STOREY PROBLEM IN REINFORCED CONCRETE BUILDINGS	DR. G CHAITANYA KRISHNA, PROJECT ASSISTANT PROFESSOR, UNIVERSITY OF TOKYO, JAPAN.	15 JULY 2020	140

3	TURNING DISASTERS INTO KNOWLEDGE: LESSONS LEARNED FROM RECENT EARTHQUAKES	DR. MENZER PELHIVAN, TEAM LEADER GEOTECHNICAL GROUP, JACOBS, USA.	16 JULY 2020	94
4	DEMAND CAPACITY RATIO FOR SEISMIC PERFORMANCE EVALUATION OF CONCRETE GRAVITY DAMS	MR. K JAGAN MOHAN, RESEARCH SCHOLAR, RMIT, AUSTRALIA.	17 JULY 2020	95
5	ROLE OF STRUCTURAL ENGINEER IN THE OFFSHORE INDUSTRY	MR. DINESH ADEPU, SENIOR OFFSHORE STRUCTURAL ENGINEER AT SNC-LAVALIN, ABUDHABI.	18 JULY 2020	95
6	ONE WEEK FDP ON GEOSPATIAL TECHNOLOGIES IN CIVIL ENGINEERING	DR. M. SUNANDANA REDDY, ASSOCIATE PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING, RGM CET, NANDYAL.	29-06-2020 TO 03-07-2020	72
7	KEY NOTE LECTURE ON "MODEL ANALYSIS OF OPTIMUM MADAKE IN REINFORCED STRUCTURES"	DR.LATHA M.S PROFESSOR, SREE VENKATESWARA COLLEGE OF ENGINEERING, BANGALORE.	10 SEPTEMBER 2020	200

8	KEY NOTE LECTURE ON "SEDIMENT MINING AND ITS EFFECT ON HYDRAULIC STRUCTURES"	DR.BIMLESH KUMAR, PROFESSOR, IIT GUWAHATI.	10 SEPTEMBER 2020	180
9	NATIONAL VIRTUAL CONFERENCE ON RECENT TRENDS IN CIVIL ENGINEERING (RTCE'20)	PAPER PRESENTATIONS BY VARIOUS AUTHORS	10 SEPTEMBER 2020	60
10	SHORT TERM TRAINING PROGRAM ON "PLANNING ANALYSIS AND DESIGN OF G+2 RESIDENTIAL BUILDING "	MR.S.TALHA ZAID STRUCTURAL DESIGN ENGINEER PRAVAS INFRA CONSULTANTS HYDERABAD	10 AUGUST 2020 TO 18 AUGUST 2020	22
11	MODELLING REAL TIME FIELD SCENARIOS OF CIVIL ENGINEERING USING BENTLEY SOFTWARE (WATER GEMS, SEWER GEMS AND STAADPRO)	MR. VASU VADLAMANI CO-FOUNDER OF PRO-ECON	03-10-2020	174
12	XXII NATIONAL LEVEL STUDENT TECHNICAL SYMPOSIUM, RIPPLE 2K21	STUDENTS OF VARIOUS ENGINEERING COLLEGES	25TH JUNE 2021	64

13	A WORKSHOP ON "BUILDING INFORMATION MODELLING (BIM)"	DR. A. ARUN SOLOMON ASSOCIATE PROFESSOR DEPARTMENT OF CIVIL ENGINEERING, AUDISANKARA COLLEGE OF ENGINEERING AND TECHNOLOGY, GUDUR.	25TH JUNE 2021	110
14	A WORKSHOP ON "USAGE OF DAMPER IN EARTHQUAKE RESISTANT STRUCTURES"	MR. C. DANIEL ASSISTANT PROFESSOR DEPARTMENT OF CIVIL ENGINEERING, MOHAMED SATHAK AJ COLLEGE OF ENGINEERING, CHENNAI.	25TH JUNE 2021	110






Rajeev Gandhi Memorial College of Engineering & Technology

(AUTONOMOUS)
NANDYAL-518501, Kurnool Dist., A.P.
Approved By AICTE- New Delhi, Affiliated to JNTUA Accredited by NBA (Tier-I) and NAAC 'A+' Grade,
Centre for Potential Excellence

DEPARTMENT OF CIVIL ENGINEERING

International Webinar Series on Research Trends in Structural and Earthquake Engineering (RTSEE)

ABOUT COLLEGE

The college was established in 1995. It has been setup with an aim of achieving technological excellence through innovation and with a motto of "EDUCATION FOR PEACE". It is approved by AICTE, NAAC of UGC with 'A+' Grade, New Delhi, Affiliated to JNTUA Ananthapuramu and most of the departments are accredited by NBA, New Delhi. College has been Conferred Autonomous Status from UGC in the year 2010 & renewed in 2016. This was one of the three best performing private Engineering Colleges of AP and was selected to participate in World Bank Aided, Govt. of India's Technical Education Quality Improvement program. This was the first private Engineering College affiliated to JNTU at U.G and P.G levels. College has secured 11 prestigious Gold Medals including the gold medal for the best outgoing of all branches of all Engineering Colleges of JNTU in Andhra Pradesh. 18 batches graduated from this college so far. The institute possess excellent infrastructure and instructional facilities to cater the needs of all program offered and to carry out the research work.

ABOUT DEPARTMENT OF CIVIL ENGINEERING

Department of Civil Engineering is stepped into second decade. At present the department runs with the vision and mission dedicated towards producing young prospective engineers who are industry ready and skill oriented by training them on various specific field oriented verticals of Civil Engineering.

The department is accredited by NBA and integrated with the Civil industry in the form of memorandum of under standing (MOU), Consultancies, vertical wise specific trainings and also through Researching providing solutions to industry problems.

About Speakers :

Dr. Vesile Hatun Akansel
Department of Civil Engineering,
Mugla Sıtkı Koçman University, Mugla, Turkey.
Topic: Seismic Risk and Condition Assessment for Different Type of Engineering Structures

Dr. G. Chaitanya Krishna
Department of Civil Engineering,
University of Tokyo, Japan.
Topic: "A Feasible Retrofitting Solution to the Soft-Storey Problem in Reinforced Concrete Buildings" -Socio-Technical Approach

Dr. Menzer Pelhivan
Geotechnical Engineer,
Jacobs Engineering Group, WA, USA
Topic: "Turning Disasters into Knowledge: Lessons Learned from Recent Earthquakes"

Mr. K Jagan Mohan
Department of Civil Engineering,
RMIT University, Melbourne, Australia.
Topic: Modified Demand-Capacity Ratio for Seismic Performance Evaluation of Concrete Gravity Dams

Mr. Adepu Dinesh
Offshore Senior Structural Engineer,
SNC - Lavalin, Abudhabi
Topic: Role of Structural Engineer in Offshore Industry







Registration Link: https://docs.google.com/forms/d/e/1FAIpQLSfW4H41FQb_nYFKAF0e1uj4mlqXkiQge4uO3d88LkEj2Y0j6g/viewform
 Registration Fee: FREE - Limited Seats - 500 - First come first serve - Duration of lecture : 01 Hr per day
 Dates : 14th to 18th July 2020 Time:11 to 12 noon Contact : Dr. Chenna Rajaram
 +91 90323 45197
 rajaramcivil@gmail.com

E-certificates will be issued to all participants

Dr.M.Santhi Ramudu
Chairman

Dr.T.Jayachandra Prasad
Principal

Dr.G.Sreenivasulu
HOD, CE Dept.

Fig.B.4.5.1.1 International Webinar Series

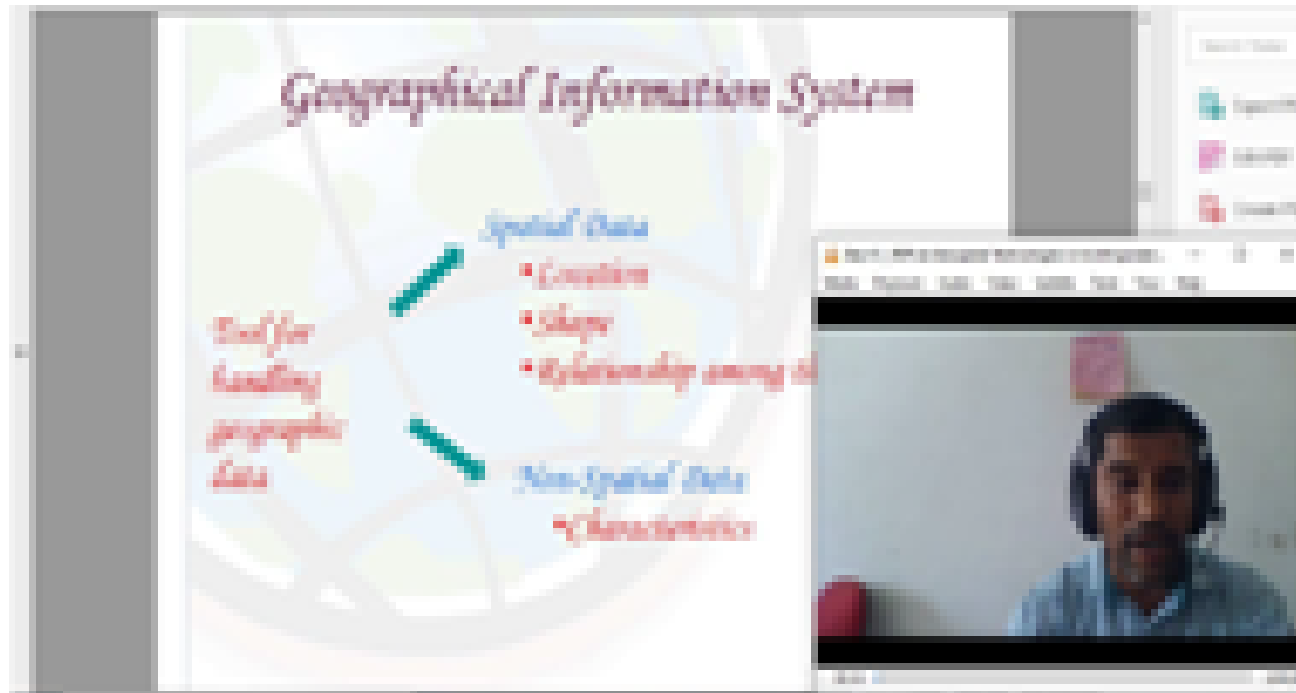





Fig.B.4.5.1.2 Speaker Dr.M.Sunandana Reddy addressing in One Day Faculty development program on Geospatial Technologies in Civil Engineering



Fig.B.4.5.1.3 Key note lecture on Sediment Mining and its effect on Hydraulic Structures in One Day National Virtual Conference

National Virtual Conference on Recent Trends in Civil Engineering - (RVCE 2020) on 10th September
 Sri M. S. Subramanian Memorial College of Engineering and Technology, Department of Civil Engineering

**SRI VENKATESHWARA COLLEGE OF
 ENGINEERING**
DEPARTMENT OF CIVIL ENGINEERING, BANGALORE

**MODEL ANALYSIS OF OPTIMUM
 MADAKE IN REINFORCED STRUCTURES**

Dr. LATIKA M S
 B.Tech. PG. D. Professor
 P.U. Coordinator
 B. & B-T Coordinator
 N.S.S. Coordinator
 N.L.M. Coordinator
 Civil Engg.

RVCE-2020-20200910 0417-1

Fig.B.4.5.1.4 Key note lecture on Model Analysis of Optimum Madake in Reinforced Structures in One Day National Virtual Conference

DATE TO SUBMIT

Abstracts of Paper: by 15/08/2020
 Manuscript of Paper: by 20/08/2020
 Submission of Paper: by 25/08/2020
 Finalization of Manuscript of the paper
 Late than the Registration: all the work
 Conference Dates: 29th to 31st

SCOPE OF PAPER

Research, Faculty members from
 Engineering B.E./ B.Tech/ M.Tech/
 M.Phil/ M.A. (Research writing) and
 Practising Civil Engineers.

COMPREHENSIVE TOPICS

- 1. Concrete Structures and their Recent
 Technology
- 2. Concrete and Material Properties,
 Behaviour
- 3. Civil Environmental Engineering
- 4. Green Building / Architecture
- 5. Green Energy / Renewal Energy
- 6. Water Conservation Management
- 7. Environmental Engineering
- 8. Air Quality Control
- 9. Transportation Engineering
- 10. Water Resources Engineering
- 11. Water Management Systems
- 12. Air Quality Control
- 13. Road Materials
- 14. Any other Civil Engineering related
 topics.

PUBLICATION

 TIFANE
 International Journal of
 Engineering Research (IJER)

Selected papers will be incorporated
 in IJER Volume 9, Issue 07/2020,
 November, International Water
 Resources and Environment
 Engineering Research (IJER)

DECLARATION BY

Author(s) of this conference
 abstracts and manuscripts, including the
 abstracts and manuscripts
 (20/08/2020)

Approved by the
 Department of Civil Engineering,
 RTCE, Hyderabad, Hyderabad, 500 072
 Hyderabad, India. Phone: 0846-2222222
 Fax: 0846-2222222
 Website: www.rtce.ac.in

**No
 Registration
 Fee**

Fig.B.4.5.1.5 National Virtual Conference on Recent Trends in Civil Engineering (RTCE'20)

Project Overview

- 1. Location of Building: Mumbai, India
- 2. Building Height: 20m
- 3. Floor Area: 1000 sqm
- 4. Number of Floors: 3
- 5. Core Type: Central Core
- 6. Foundation Type: Raft Foundation
- 7. Soil Type: Clayey Sand
- 8. Seismic Zone: Zone II
- 9. Wind Speed: 30 m/s
- 10. Design Life: 50 years

Proposed Structure

- 1. Total Height: 20m
- 2. Total Area: 1000 sqm
- 3. Core Area: 200 sqm
- 4. Floor Area: 1000 sqm
- 5. Core Type: Central Core
- 6. Foundation Type: Raft Foundation
- 7. Soil Type: Clayey Sand
- 8. Seismic Zone: Zone II
- 9. Wind Speed: 30 m/s
- 10. Design Life: 50 years

Project Details

- 1. Project Name: G+2 Residential Building
- 2. Location: Mumbai, India
- 3. Site Area: 1000 sqm
- 4. Design Team: ABC Engineering & Architecture
- 5. Date: 10/10/2021
- 6. Version: 1.0

Fig.B.4.5.1.6 Planning analysis and design of G+2 Residential building



Fig.B.4.5.1.7 Modelling real time field scenarios of Civil Engineering using BENTLEY SOFTWARE (Water GEMS, Sewer GEMS and STAADPRO)

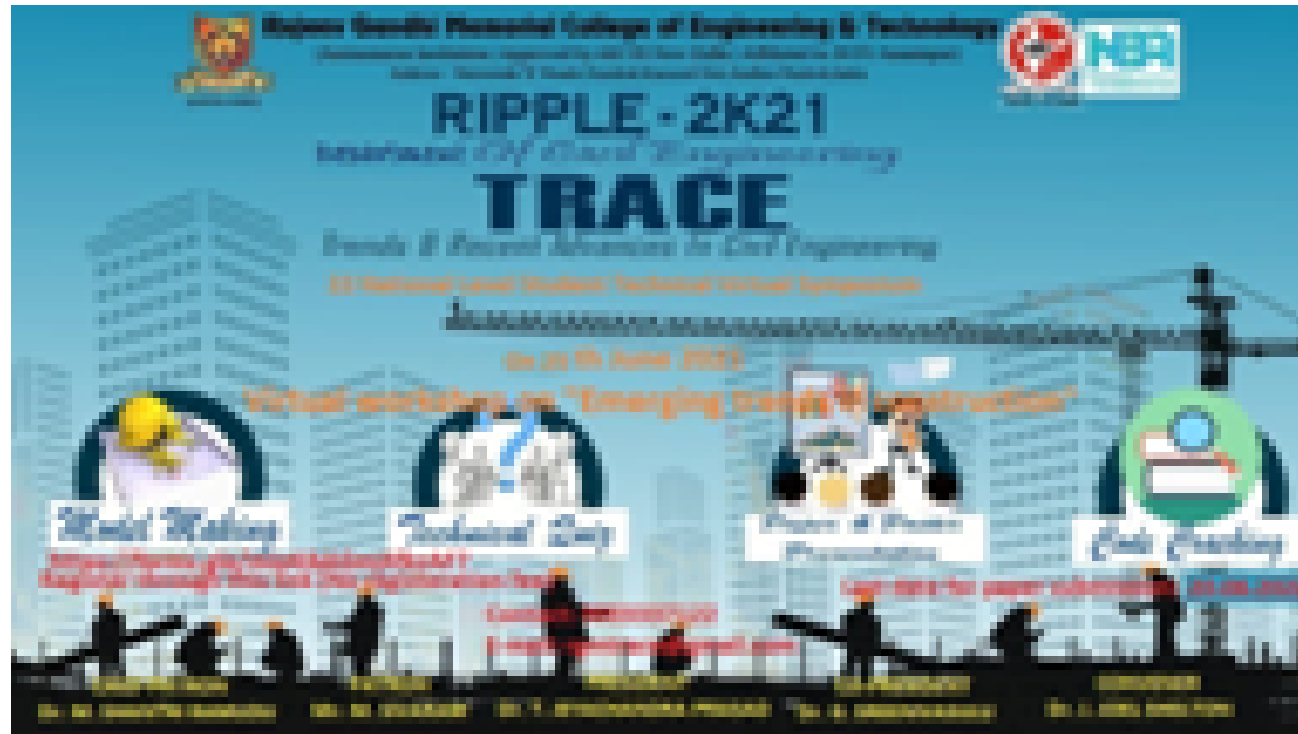


Fig.B.4.5.1.8 National Level Technical Symposium TRACE 2021

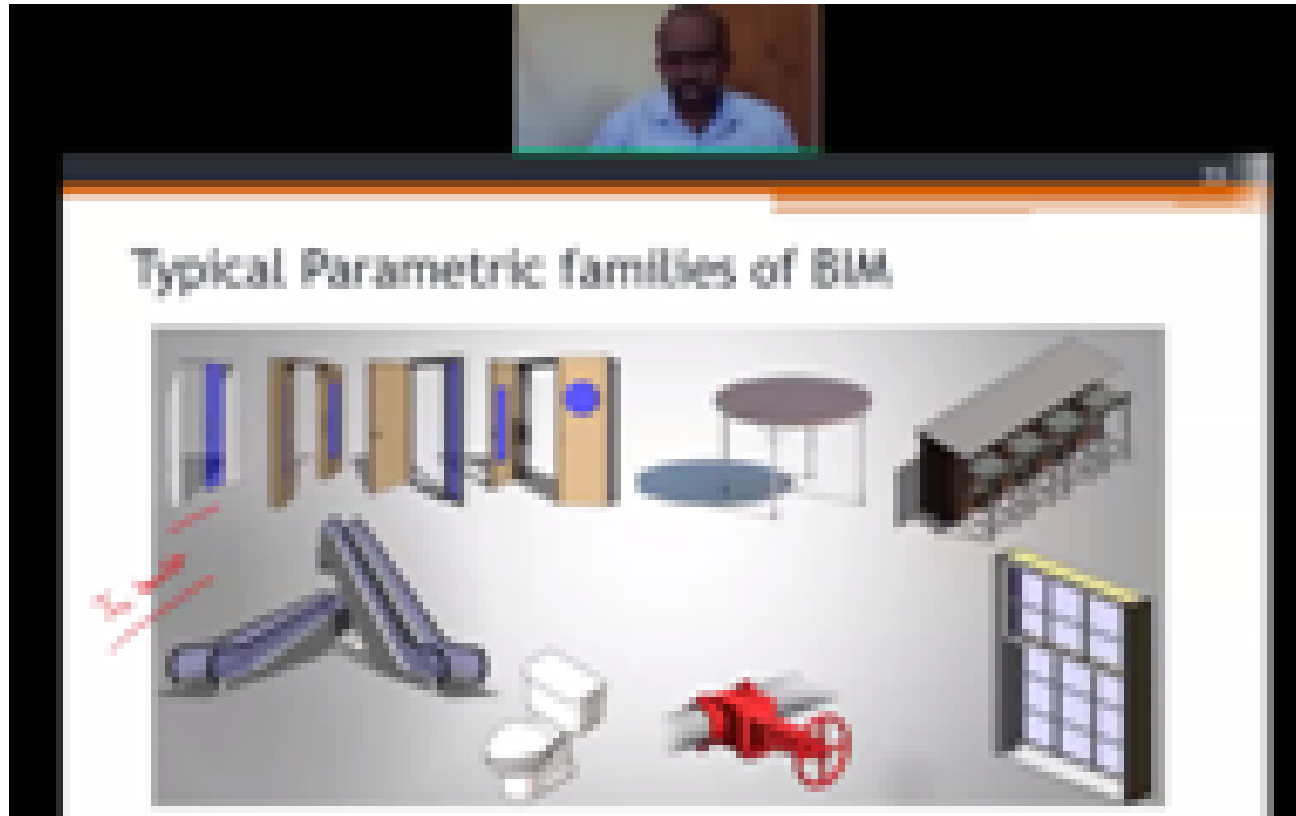


Fig.B.4.5.1.9 Workshop on Building Information Modelling (BIM)

Experimental setup

- 1) Three frames are tested under free rotary loading - 10 Cycles
- 2) Double lap joint is used to connect the damper with RC frame
- 3) The response of structure is measured using 2000s
- 4) The structure is fixed at 1000 mm, for the maximum capacity of 80kN
- 5) Frame is fixed with the lower plate using 8 bolts and nuts
- 6) Power supply - 230 and 230

Microscopic representation of experimental setup

Fig.B.4.5.1.10 Workshop on Usage of Damper in Earthquake Resistant Structures

ACADEMIC YEAR 2019-2020

S. NO	TOPIC	SPEAKER	DATE(S)	NO.OF PARTICIPANTS
1	A WORKSHOP ON "MODELING OF BUILDINGS USING AUTO CAD"	MS. P. NANDINI, MS. K. ROHINI B. SATYAVATHI APSSDC TRAINEE FACULTY	30-12-2019	71
2	AWARENESS PROGRAM ON "RAIN WATER HARVESTING AND BOREWELL RECHARGE"	DR.G.SREENIVASULU (HEAD & PROFESSOR, RGM CET) MR.C.RAMANJANEYULU (ASSISTANT PROFESSOR, RGM CET)	16-10-2019	VILLAGE PEOPLE
3	A WORKSHOP ON "INELASTIC DAMAGE ANALYSIS OF REINFORCED CONCRETE STRUCTURES"	DR. C RAJARAM, ASSISTANT PROFESSOR, CE, RGM CET	26-08-2019	46
4	XXI NATIONAL LEVEL STUDENT TECHNICAL SYMPOSIUM, RIPPLE 2K19	DR. C RAJARAM, ASSISTANT PROFESSOR, CE, RGM CET	26-08-2019	86
5	"INTERACTION OF ALUMNI WITH FRESHERS"	SRI G PRADEEP NAIDU, ASSISTANT EXECUTIVE ENGINEER, GNSS, ANANTHAPUR	24-08-2019	63
6	A SEMINAR ON "INTRODUCTION TO LATEX"	DR. C RAJARAM, ASSISTANT PROFESSOR, CE, RGM CET	10-08-2019	153
7	LECTURE ON "IMPORTANCE OF INTERNSHIPS"	DR.G.SREENIVASULU (HEAD & PROFESSOR, RGM CET) DR. M SUNANDANA REDDY, AND DR. V SIVA REDDY	05-08-2019	132

8	A SEMINAR ON "SOIL CONTAMINATION AND ITS EFFECTS"	DR. P.V.SIVAPULLIAH, ASST. PROFESSOR(PRO VICE CHANCELLOR OF GITAM UNIVERSITY BANGALORE, FORMER PROFESSOR OF IISC BANGALORE)	03-08-2019	118
9	JAL DIWAS: AN AWARENESS PROGRAM ON WATER CONSERVATION AND RAIN WATER HARVESTING	DR.G.SREENIVASULU (HEAD & PROFESSOR, RGM CET) SRI EPARA, ASSISTANT PROFESSOR, CE, RGM CET	22-07-2019	43
10	A GUEST LECTURE ON " GROUND IMPROVEMENT TECHNIQUES"	DR. P.S PRASAD, PRINCIPAL SCIENTIST & HEAD GE DIVISION, CSIR-CRRI NEW DELHI	12-07-2019	113
11	A TWO WEEK TRAINING PROGRAM ON "AUTOCAD AND REVIT SOFTWARES"	NEETHU RANIKAR RASTER TECHNOLOGIES DHYAN ACADEMY	06 JAN - 10 JAN 2020	39
12	A FIVE DAY FACULTY DEVELOPMENT PROGRAM ON "INTRODUCTION TO SAP 2000"	DR. C RAJARAM, ASSISTANT PROFESSOR, CE, RGM CET	16-06-2020 TO 20-06-2020	63

13	SHORT TERM TRAINING PROGRAM ON "REAL TIME ANALYSIS AND DESIGN OF G+4 SEMI COMMERCIAL BUILDING AS PER IS CODE USING STAAD PRO."	MR.S.TALHA ZAID STRUCTURAL DESIGN ENGINEER PRAVAS INFRA CONSULTANTS HYDERABAD	22 JUNE 2020 TO 04 JULY2020	74
----	-----------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	-----------------------------------	----



Fig.B.4.5.1.8 Modeling Of Buildings Using Auto Cad Workshop Photos



Fig.B.4.5.1.9 Awareness program on Rain Water Harvesting and Borewell recharge



Fig.B.4.5.1.10 TRACE 2K19 Proceedings release



Fig.B.4.5.1.11 National Level Technical Symposium TRACE - 2K19



Fig.B.4.5.1.12 Alumni Interaction to First Year Students



Fig.B.4.5.1.13 A Seminar on Introduction to Latex



Fig.B.4.5.1.14 Seminar on "IMPORTANCE OF INTERNSHIPS"



Fig.B.4.5.1.15 Soil contamination and its effects



Fig.B.4.5.1.16 Awareness program on Water Conservation and rain water harvesting



Fig.B.4.5.1.17 A Guest lecture on Ground Improvement Techniques



Fig.B.4.5.1.18 Two week Training Program on Autocad by Dhyan Academy



Fig.B.4.5.1.19 Introduction to SAP-2000 certificate



Fig.B.4.5.1.20 Training program on Real Time Analysis And Design Of G+4 Semi Commercial Building As Per Is Code Using Staad Pro

ACADEMIC YEAR 2018-2019

S. NO	TOPIC	SPEAKER	DATE(S)	NO.OF PARTICIPANTS
1	A SEMINAR "IOT APPLICATIONS IN CIVIL ENGINEERING"	DR. SURESH RAO, PROFESSOR, DEPT OF ECE, RGM CET	13-03-2019	130
2	A GUEST LECTURE ON "VARIOUS CONCRETE: BASICS AND ADVANCES"	DR. A RAMACHANDRA MURTHY, (PRINCIPAL SCIENTIST, CSIR-SERC-CHENNAI)	02-03-2019	153

3	ONE DAY FDP ON "HOW TO PUBLISH RESEARCH PAPERS IN SCI JOURNALS"	DR. B C JAMALIAH, ASSOCIATE PROFESSOR, DEPT OF PHYSICS, RGM CET	06-11-2018	25
4	XX NATIONAL LEVEL STUDENT TECHNICAL SYMPOSIUM, RIPPLE 2K18	SRI VASU VADLAMANI (PRINCIPAL ENGINEER), AKHILANAND KULKARNI(JACOBS ENGINEERING,PUNE	28-09-2018	174
5	A WORKSHOP ON "WATER GEMS SOFTWARE"	(PRINCIPAL ENGINEER), AKHILANAND KULKARNI(JACOBS ENGINEERING,PUNE	28-09-2018	60
6	A SHORT COURSE ON "FINITE ELEMENT METHOD"	DR. C. RAJARAM, ASSISTANT PROFESSOR, DEPT. OF CE, RGM CET, NANDYAL	28-08-2018	60
7	2 ND INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING, SCIENCES AND MANAGEMENT	PAPER PRESENTATIONS BY VARIOUS AUTHORS	21-12-2018 TO 22-12-2018	155
8	GATE IN HOUSE TRAINING PROGRAM	SCHOLARS FROM VARIOUS IITS AND NITS	07-09-2018 TO 30-11-2018	180



Fig.B.4.5.1.21 Training Program on IOT applications in Civil Engineering



Fig.B.4.5.1.22 Students attended for Training Program on IOT applications in Civil Engineering



Fig.B.4.5.1.23 Various Concrete: Basics And Advances

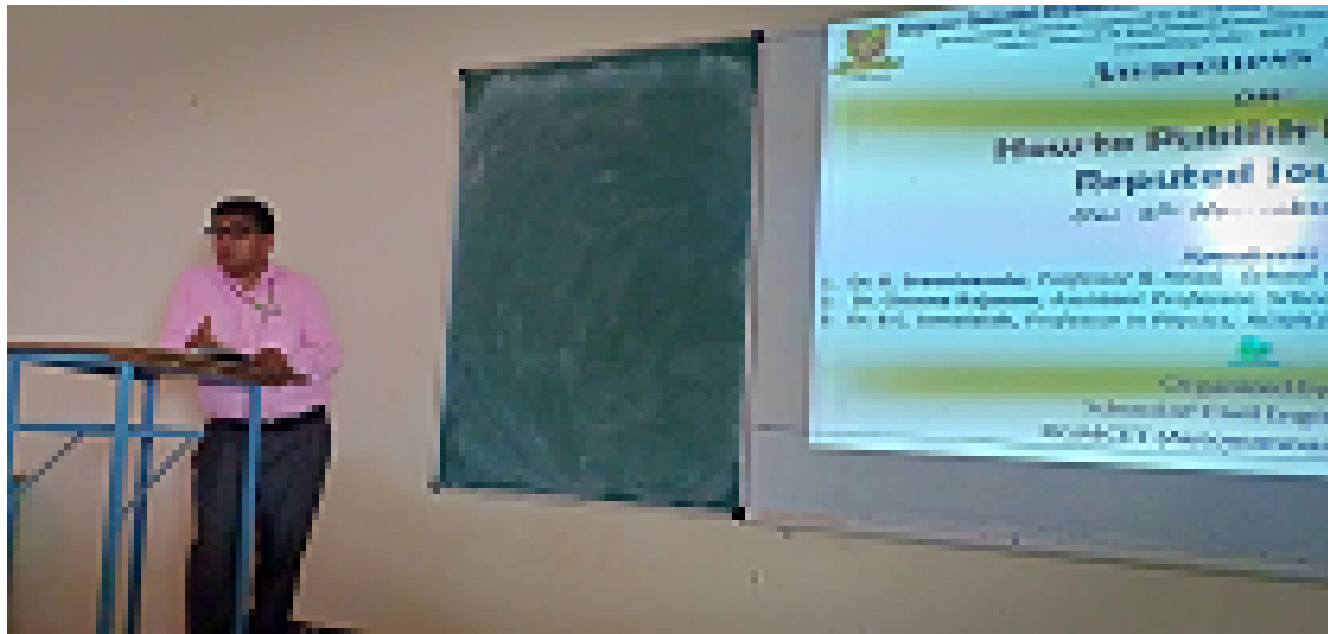


Fig.B.4.5.1.24 Awareness training program on how to publish a paper in reputed journal



Fig.B.4.5.1.25 Awareness training program on how to publish a paper in reputed journal



Fig.B.4.5.1.26 A workshop on WATERGEMS under National Level Technical Symposium TRACE - 2K18



Fig.B.4.5.1.27 Training program on Introduction to Finite Element Method: Applications to Civil Engineering



Fig.B.4.5.1.28 International Conference 2018



Fig.B.4.5.1.29 ICEESM Track 1 Session Chairs (Civil and Building Sciences Engg.)

ACADEMIC YEAR 2017-2018

S. NO	TOPIC	SPEAKER	DATE(S)	NO.OF PARTICIPANTS
-------	-------	---------	---------	--------------------

1	IN HOUSE TRAINING ON TOTAL STATION SURVEYING	B.BHASKAR ASSISTANT PROFESSOR DEPT OF CIVIL ENGINEERING	18-06-2018	34
2	GUEST LECTURE ON "DAMAGE ASSESSMENT OF DISTRESSED RC STRUCTURES"	DR. P RAMA MOHAN RAO, ASSOCIATE PROFESSOR. VIT, TAMIL NAIDU.	09-03-2018	200
3	ALUMNI MEET 2018	ALUMNI STUDENTS	18-02-2018	176
4	THREE WORKSHOP ON "3DS MAX SOFTWARE"	MS. JUBERIA(APSSDC TRAINER)	09-02-2018	42
5	SHORT COURSE ON "EARTHQUAKE RESISTANT DESIGN OF BUILDINGS"	DR. C. RAJARAM, ASSISTANT PROFESSOR, DEPT. OF CE, RGM CET, NANDYAL	29-01-2018	42
6	XIX NATIONAL LEVEL STUDENT TECHNICAL SYMPOSIUM, RIPPLE 2K17	DR. C. RAJARAM, ASSISTANT PROFESSOR, DEPT. OF CE, RGM CET, NANDYAL	14-09-2017	80
7	WORKSHOP ON "INTRODUCTION TO SAP2000"	DR. C. RAJARAM, ASSISTANT PROFESSOR, DEPT. OF CE, RGM CET, NANDYAL	14-09-2017	164
8	A SEMINAR ON "CONSTRUCTION ASPECTS IN STRUCTURAL ENGINEERING"	DR. SREE RAMA CHANDRA MURTHY, PROFESSOR , ANDHRA UNIVERSITY, VISHAKAPATANAM	28-12-2017	177

		VISWANATH		
9	A WORKSHOP ON NEERU PRAGATHI	EXECUTIVE ENGINEER SRBC DIVISION, KURNOOL	11-05-2017	140



Fig.B.4.5.1.30 In house training on Total Station Surveying



Fig.B.4.5.1.31 Guest Lecture On "Damage Assessment of Distressed RC Structures"



Fig.B.4.5.1.32 Alumni Meet 2018



Fig.B.4.5.1.33 Three Day Workshop On "3DS Max Software"

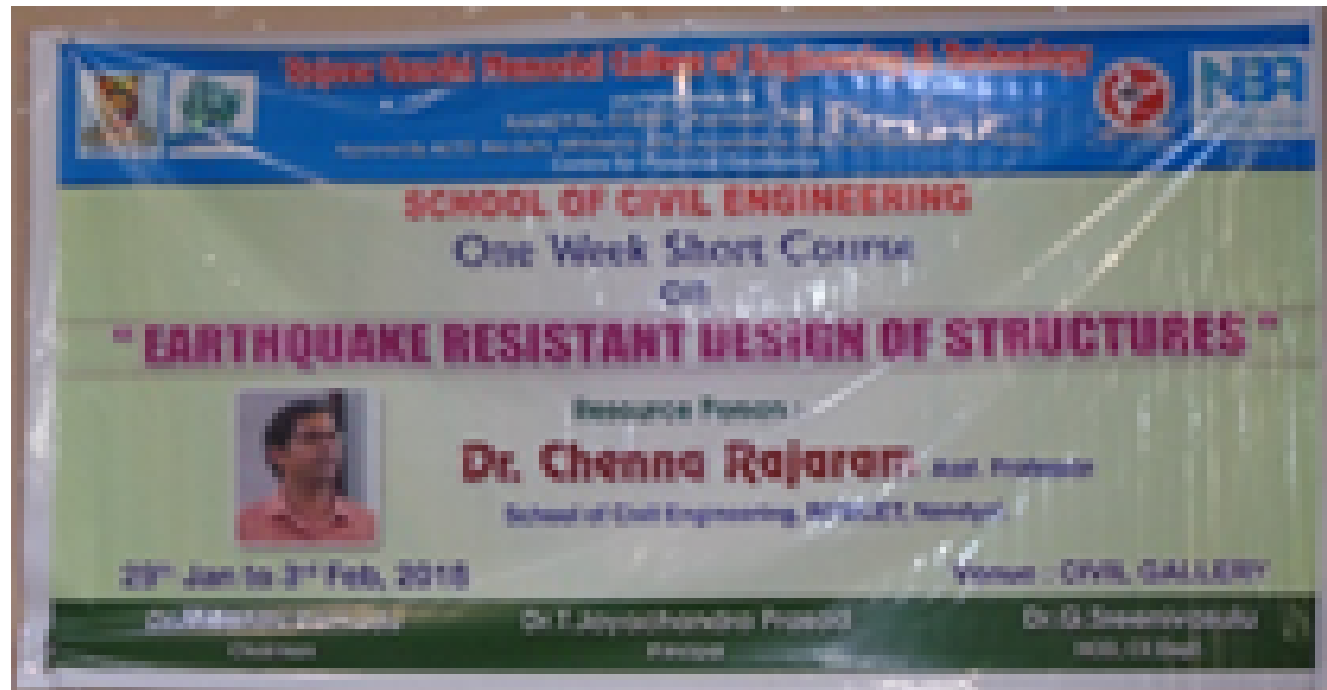


Fig.B.4.5.1.34 Short Course On "Earthquake Resistant Design Of Buildings



Fig.B.4.5.1.35 National Level Technical Symposium TRACE - 2K17



Fig.B.4.5.1.36 Workshop on "INTRODUCTION TO SAP2000"



Fig.B.4.5.1.37 A Seminar On Construction Aspects In Structural Engineering

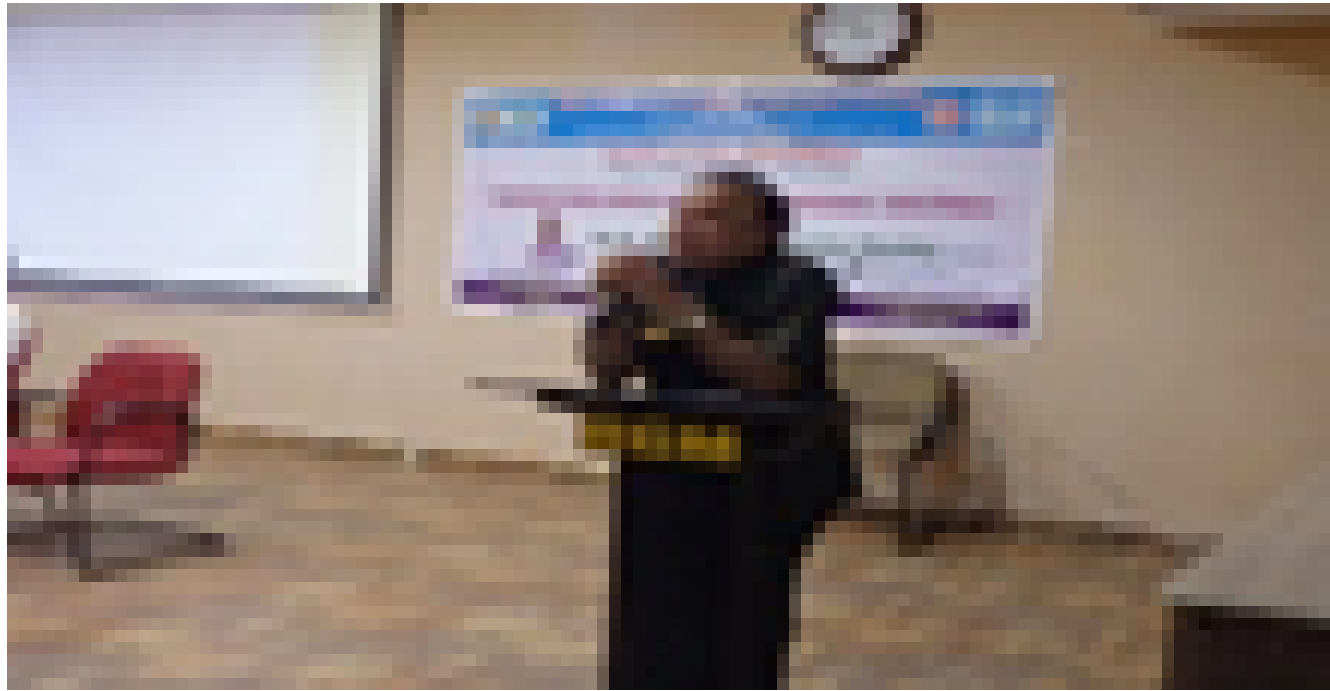


Fig.B.4.5.1.38 A Seminar On Construction Aspects In Structural Engineering



Fig.B.4.5.1.39 Students Participated In Seminar On Construction Aspects In Structural Engineering



Fig.B.4.5.1.40 SRBC officials, Govt. of AP at NEERU PRAGATHI workshop



Fig.B.4.5.1.41 Viswanath Executive Engineer, SRBC addressing students

Field Visits

Academic Year 2019-2020

Organised industrial visit on 21st September 2019 to **Hyderabad Metro** in which the students were exposed to different types of constructional aspects. Students and 3 faculty members were attended.

Organised industrial visit to "**Owk reservoir Complex and GNSS Owk Tunnel**" on 29/02/2020.



Fig.B.4.5.1.42 Field Visit to Hyderabad Metro



Fig.B.4.5.1.43 Field Visit to Hyderabad Metro

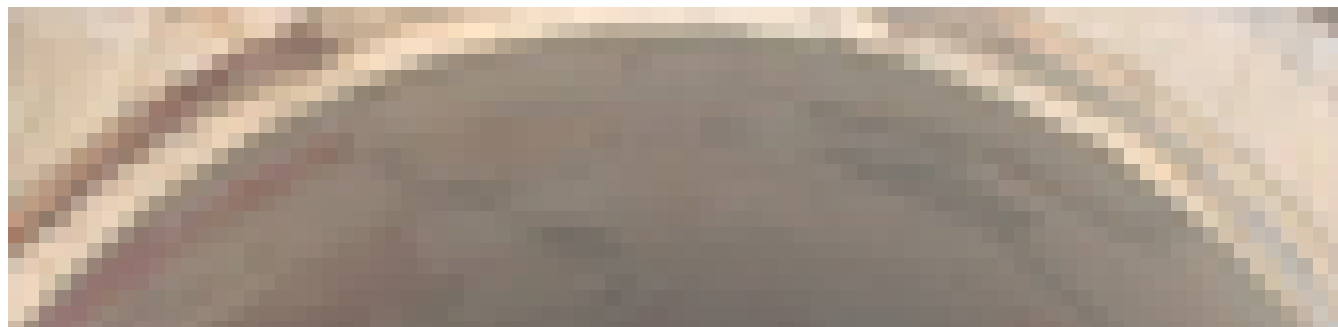






Fig.B.4.5.1.44 Field Visit to Owk reservoir Complex and GNSS Owk Tunnel

Academic Year 2018-2019

Students of II year Civil Engineering attended Field visit to **Rock Garden** to see formation of rock layers and different types of rocks on 22nd February 2019 to 26th February 2019. Students of III year Civil Engineering attended Field visit to **Panyam railway station** to see different types of steel structures and different types of steel members on 15th February to 17th February 2019.

Students of III year Civil Engineering attended a field visit to **Sewage Treatment Plant** on 11th February 2019 at Santhiram General Hospital.

Students of Civil Engineering attended an Industrial tour to **Sri-Sailam dam** to attend Chief Minister of Andhra Pradesh Sri. Nara Chandra Babu Naidu Garu's Meeting on Interlinking of Rivers and Dam Visit on 14th September 2018. 97 students and 5 faculty members attended.

Organised industrial visit on 18th September 2018 to **NTR homes** in which the students were exposed to *different types of constructional aspects* and also nearby **RMC plant**. 132 students and 8 faculty members attended.



Fig.B.4.5.1.45 Field visit to Rock Garden



Fig.B.4.5.1.46 Field Visit to Panyam railway station



Fig.B.4.5.1.47 Field Visit to sewage treatment plant



Fig.B.4.5.1.48 Field Visit to NTR homes

Academic Year 2017-2018

IV B.Tech students had a three day field visit to different village and Mandal of Kurnool district as part of Neeru Pragathi program organized by water resources department, government of Andhra Pradesh from 27 to 29 June 2017.

II B.Tech and III B.Tech students 400 students, along with faculty of 11 of Civil Engineering had a field visit to Santhiram Medical College, Ready Mix Concrete Plant and **Bridge Construction** at Venkateswarapuram on 09-01-2018.

Survey camp at Kivara from 26/04/18 to 30/04/2018, and visited **Visveswaraya Museum** at Bangalore. A total of 48 students and 4 faculty members were participated. Faculty visited **Polavaram Dam** during Construction on 06-05-2018.



Fig.B.4.5.1.49 Faculty and students attended Neeru Pragathi program organized by water resources department, government of Andhra Pradesh



Fig.B.4.5.1.50 Field Visit to Ready Mix Concrete Plant and Bridge Construction at Venkateshwarapuram



Fig.B.4.5.1.51 Survey camp at Kivara



Fig.B.4.5.1.52 Faculty visited Polavaram Dam during Construction

4.4.2 Publication of technical magazines, newsletters, etc. (5)

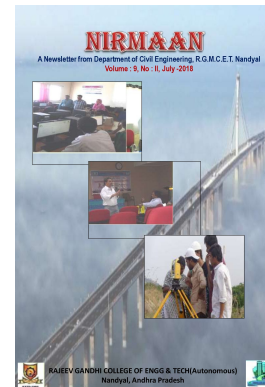
Institute Marks : 5.00

The Department Civil Engineering has been publishing a newsletter **NIRMAAN** for every semester since 2010. The newsletter consists of our valuable contributions to the growth of the department. Each issue includes highlights from the most recent, programs (workshops, seminars, conferences) conducted in the department, industrial visits, information about research being conducted by faculty and students, placement trainings, placements, cultural activities and also photos of our most recent happenings. The newsletter is compiled and published in each semester i.e., July and December.

Table B.4.4.2 News letter published in each semester

S.No	NEWS LETTER	Month & Year	Cover Page
------	-------------	--------------	------------

1 NIRMAAN July 2018



2 NIRMAAN December 2018



3 NIRMAAN July 2019



4 NIRMAAN December 2019



5 NIRMAAN July 2020



6 NIRMAAN December 2020



7 NIRMAAN July 2021



4.4.3 Participation in inter-institute events by students of the program of study (10)

Institute Marks : 10.00

EXTRA CURRICULAR ACTIVITIES

Table B.4.4.3.1: Extra Curricular Activities Participated by the Department Students Academic Year wise

Academic Year	Total Participants
2019-20	19
2018-19	18
2017-18	16
2016-17	07

ACADEMIC YEAR 2019-2020

S.No	Name of the Student	Name of the Event	Place	Month & Year	Prize	Roll No
------	---------------------	-------------------	-------	--------------	-------	---------

1	M MOUNIKA	TEENIKOTI	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	9-11 January 2020	2 nd	17091A0120
2	L NITISH KUMAR REDDY	HAND BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	9-11 January 2020	2 nd	17091A0155
3	T VIJAY KUMAR REDDY	HAND BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	9-11 January 2020	2 nd	15091A01E4
4	M Pavan Sai	BASKET BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	9-11 January 2020	1 st	16091A0163
5	B NAVEEN KUMAR	HAND BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	9-11 January 2020	2 nd	17091A0151
6	B NAVEEN KUMAR	BALL BATMINTON	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	9-11 January 2020	1 st	17091A0151
7	HARUN RASHEED	BOXING STATE MEET	BANGANAPALLI	08-10 February		19095A0114
8	K MOHAMMED ASRAR	BOXING STATE MEET	BANGANAPALLI	08-10 February		19095A0131
9	S MOHAMMED ASLAM	BOXING STATE MEET	BANGANAPALLI	08-10 February		19095A0132

10	T HARI KRISHNA	KABADDI	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	16091A0123
11	P PAVANKALYAN REDDY	CRICKET	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	18091A0141
12	P PAVANKALYAN REDDY	FOOT BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	18091A0141
13	P AKHILA	VOLLEY BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	18091A0103
14	J SHAIK IBRAHIM	VOLLEY BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	18091A0124
15	M ANOOSHA	THROW BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	17091A0103
16	T HARIKRISHNA	BALL BADMINTON	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020	16091A0123

17	L Kalyan Ram	Foot Ball	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020		18091A0124
18	P.Haradeep Reddy	CRICKET	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020		16091A0121
19	B NAVEEN KUMAR	KABADDI	INTER AUTONOMOUS ENGG.COLLEGES GAMES MEET 2K20	16/06/2020		17091A0151

ACADEMIC YEAR 2018-2019

S.No	Name of the Student	Name of the Event	Place	Month & Year	Prize	Roll No
1	S JASMINE	SINGING	RGM COLLEGE	September 2018	2 nd	18095A0114
2	S JASMINE	SINGING	JNTUA GNANABHERI 2K18	6 September 2018	2 nd	18095A0114
3	M YELLIAH YADAV	FOOTBALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES TOURNAMENT	5-7 September 2	RUNNER	17091A01A9
4	M PAVAN SAI	BASKET BALL	CHAITANYA BHARATHI INSTITUTE	15-17 March 2019	WINNER	16091A0163
5	M PAVAN SAI	BASKET BALL	SRI VENKATESWARA COLLEGE OF ENGG		WINNER	16091A0163
6	M VINOD KUMAR	KABADDI	SRI VENKATESWARA COLLEGE OF ENGG		WINNER	16091A01B5

7	A RAJESH VARAMA	VOLLEY BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES TOURNAMENT	15-17 March 2019		17091A01A9
8	Y SAI CHARAN KUMAR REDDY	VOLLEY BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES TOURNAMENT	15-17 March 2019		17091A0173
9	Y SAI CHARAN KUMAR REDDY	VOLLEY BALL	SRM UNIVERSITY	22-23 February 2019		17091A0173
10	A RAJESH VARMA	VOLLEY BALL	SRM UNIVERSITY	22-23 February 2019		17091A01A9
11	P VIJITHA	THROW BALL	SRM UNIVERSITY	22-23 Feb		18095A0149
12	S YATHISH	4*400m TREBUY	ACHARYA NAGARJUNA UNIVERSITY	9-11 August 2019		17091A01A8
13	K SIVA PRAKASH	HIGH JUMP	VAAGDEVI INSTITUTE	22-23 February 2019	2nd	18095A0136
14	S V YATISH CHANDRA	RUNNING 100 MTS	VAAGDEVI INSTITUTE	22-23 February 2019	1ST	17091A01A8
15	S V YATISH CHANDRA	RUNNING 200 MTS	VAAGDEVI INSTITUTE	22-23 February 2019	2nd	17091A01A8
16	E.HARADEEP REDDY	CRICKET	KL UNIVERSITY	22-23 February 2019		16091A0121
17	M.MOUNICA	THROW BALL	SRM	22-23 February 2019		17091A0120

18	J.SURENDRA BABU	BALL BADMINTON	CBIT	22-23 February 2019		17091A0148
----	--------------------	-------------------	------	---------------------------	--	------------

ACADEMIC YEAR 2017-2018

S.No	Name of the Student	Name of the Event	Place	Month & Year	Prize	Roll No
1	B DIVYA	BASKET BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES JOURNAMENT	15-17 SEP2017	RUNNER	15091A0126
2	V TESWINI	BASKET BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES JOURNAMENT	15-17 SEP2017	RUNNER	16091A01A0
3	M VINOD	BASKET BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES JOURNAMENT	15-17 SEP2017	RUNNER	16091A01B5
4	Y CHARAN	KABADDI	INTER AUTONOMOUS ENGG.COLLEGES GAMES JOURNAMENT	15-17 SEP2017	WINNER	17091A0173
5	D NARESH	BASKET BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES JOURNAMENT	15-17 SEP2017	WINNER	15091A0168
6	PAVAN SAI	BASKET BALL	INTER AUTONOMOUS ENGG.COLLEGES GAMES JOURNAMENT	15-17 SEP2017	WINNER	16091A0163
7	B.Divya	BASKET BALL	ANNA UNIVERSITY	26-29 dec 2017		15091A0126
8	M.Yellaiah Yadav	FOOT BALL	KL UNIVERSITY	21-24 FEB 2018		17091A01A9
9	PAVAN SAI	BASKET BALL	KL UNIVERSITY	21-24 FEB 2018	2nd	16091A0163

10	Y CHARAN	BASKET BALL	KL UNIVERSITY	21-24 FEB 2018	2nd	17091A0173
11	D NARESH	BASKET BALL	KL UNIVERSITY	21-24 FEB 2018	2nd	15091A0168
12	B.Divya	THROW BALL	TADEPALLIGUDEM	9-10 DEC2017		15091A0126
13	VISWESWARI.S	THROW BALL	TADEPALLIGUDEM	9-10 DEC2017		16091A01B7
14	M.Mounika	THROW BALL	TADEPALLIGUDEM	9-10 DEC2017		17091A0120
15	D.Naresh	PAPER PERCEIVE PERFORM	INTER AUTONOMOUS ENGG.COLLEGES GAMES TOURNAMENT	30-3-2018 to 01-04-2018	1ST	15091A0168
16	PAVAN SAI	PAPER PERCEIVE PERFORM	INTER AUTONOMOUS ENGG.COLLEGES GAMES TOURNAMENT	30-3-2018 to 01-04-2018	1ST	16091A0163

ACADEMIC YEAR 2016-2017

S.No	Name of the Student	Name of the Event	Place	Month & Year	Prize
1	K SRAVANTHI	DISC THROW	AP STATE INTER ENGG COLLEGS TOURNAMENT		FIRST
2	B DIVYA	HIGH JUMP	AP STATE INTER ENGG COLLEGS TOURNAMENT		SECOND
3	B DIVYA	THROW BALL	AP STATE INTER ENGG COLLEGS TOURNAMENT		RUNNER
4	B DIVYA	BASKET BALL	AATA-2016(KSRM)		WINNER
5	R ROSHAN	BASKET BALL	AATA-2016(KSRM)		RUNNER
6	Y CHARAN	BASKET BALL	AATA-2016(KSRM)		RUNNER
7	D NARESH	BASKET BALL	AATA-2016(KSRM)		RUNNER

CO-CURRICULAR ACTIVITIES

Table B.4.4.3.2: Paper presentation Index

S.No.	Dept.	Academic Year	Paper Presentations & others
1	CE	2020-2021	22
2	CE	2019-2020	4
3	CE	2018-2019	8
4	CE	2017-2018	22
5	CE	2016-2017	19

Table B.4.4.3.3: Workshop and symposium Index

S.No.	Dept.	Academic Year	Workshops & Others
1	CE	2020-2021	85
2	CE	2019-2020	108
3	CE	2018-2019	120
4	CE	2017-2018	26

PAPER PRESENTATIONS & OTHERS

ACADEMIC YEAR 2019-2020

S.No	Name of the Student	Name of the Event	Place	Month & Year	Roll No
------	---------------------	-------------------	-------	--------------	---------

1	V.SURYA PRATHAP	INNOVATIVE TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT(ITCSD- 2019)	DEPT OF CIVIL RGM COLLEGE	13-15 sep 2019	17091D2010
2	A.NAVEEN	INNOVATIVE TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT(ITCSD- 2019)	DEPT OF CIVIL RGM COLLEGE	13-15 sep 2019	17091D2004
3	S.RUKSANA	INNOVATIVE TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT(ITCSD- 2019)	DEPT OF CIVIL RGM COLLEGE	13-15 sep 2019	17091D2006
4	RACHEL BEULAHE	INNOVATIVE TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT(ITCSD- 2019)	DEPT OF CIVIL RGM COLLEGE	13-15 sep 2019	17091D2005

ACADEMIC YEAR 2018-2019

S.No	Name of the Student	Name of the Event	Place	Month & Year	Roll No
1	R SRUJANA	WECON	BANGALORE	29 August 2018	15091A01C4
2	N MEGHANA	WECON	BANGALORE	29 August 2018	15091A0158
3	S MANIKANTHA	TRACE 2K18 XXX(NATIONAL LEVEL SYMPOSIUM)	RGM COLLEGE	September 20 2018	15091A0154

4	J SADA SIVUDU	IDENTIFICATION OF GROUND WATER POTENTIAL ZONES	RGM COLLEGE	1 st January 2018	15095A0117
5	B RAJESH	IDENTIFICATION OF GROUND WATER POTENTIAL ZONES	RGM COLLEGE	1 st January 2018	15091A0190
6	SAI JASWANATH	SESMIC ANALYSIS OF BURJ KHALIFA	RGM COLLEGE		15091A01A2
7	C PAVAN KALYAN	AUTO CAD	SRI KRISHNA DEVARAYA UNIVERSITY	22-23 March 2019	17095A0124
8	D GOVARDHAN	AUTO CAD	SRI KRISHNA DEVARAYA UNIVERSITY	22-23 March 2019	17095A0108

ACADEMIC YEAR 2017-2018

S.No	Name of the Student	Name of the Event	Place	Month & Year	Roll No
1	M PAVAN KUMAR	HYDRAULIC MODELING OF RESERVOIR	CENTRAL WATER&POWER RESEARCH STATION PUNE	5-6 October 2017	14091A0191
2	G RAVI KUMAR YADAV	HYDRAULIC MODELING OF RESERVOIR	CENTRAL WATER&POWER RESEARCH STATION PUNE	5-6 October 2017	14091A01A8
3	C MADHU ANJENEYULU	HYDRAULIC MODELING OF RESERVOIR	CENTRAL WATER&POWER RESEARCH STATION PUNE	5-6 October 2017	14091A0164

4	M SRAVAN KUMAR REDDY	ROBOT SWARM CONSTRUCTION- MOHAN MANTRA	SREE VIDYANIKETHAN ENGG COLLEGE	25-26 September 2017	15091A01B7
5	B RAJESH	ROBOT SWARM CONSTRUCTION- MOHAN MANTRA	SREE VIDYANIKETHAN ENGG COLLEGE	25-26 September 2017	15091A0190
6	HEMALATHA	SESMIC RISK EVALUATION OF BUILDING STOCKS	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A0142
7	GURU RAGHAVA	SESMIC RISK EVALUATION OF BUILDING STOCKS	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A0137
8	B BHASKAR	STUDY OF TORSIONAL BEHAVIOR OF IRREGULAR BUILDINGS	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A0124
9	THARUN PAUL	STUDY OF TORSIONAL BEHAVIOR OF IRREGULAR BUILDINGS	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A01F2
10	BALA KASIAH	ANALYSIS OF MULTI STOREY BUILDING	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A0118
11	GEETHA	ANALYSIS OF MULTI STOREY BUILDING	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A0135
12	SHAIK ABDULRAZAK	ANALYSIS OF MULTI STOREY BUILDING	NC-ITCE-2K18, ANURAG GROUP OF INSTITUTIONS, HYDERABAD	16-17 March 2018	14091A0104

13	LAKSHMI USHA	INVESTIGATION ON HYBRID GEPOLYMER BRICKS	PUBLISHED IN INTERNATIONAL JOURNAL	March 2018	14091A0159
14	ANWAR BASHA	INVESTIGATION ON HYBRID GEPOLYMER BRICKS	PUBLISHED IN INTERNATIONAL JOURNAL	March 2018	14091A0110
15	ABHINAY	INVESTIGATION ON HYBRID GEPOLYMER BRICKS	PUBLISHED IN INTERNATIONAL JOURNAL	March 2018	15091A0103
16	GURU BHASKAR	INVESTIGATION ON HYBRID GEPOLYMER BRICKS	PUBLISHED IN INTERNATIONAL JOURNAL	March 2018	14091A0136
17	SHAIK MOHAMMED ASIF	SKY SCRAPER	SREE VIDYANIKETHAN INS	25-27 Sep 2017	15095A0109
18	MASTAN VALI SHAIK	COASTAL RESERVOIRS	SREE VIDYANIKETHAN INS	25-27 Sep 2017	15095A0110
19	SHAIK MOHAMMED ASIF	DYNAMIC SKY SCRAPE	SREE VIDYANIKETHAN INS	25-27 Sep 2017	15095A0109
20	S ABDUL SHARROQ	NATIONAL CONFERENCE	MATURUSRI ENGG COLLEGE		14091A010
21	B SAI KUMAR	TRACE 2K17	RGM COLLEGE	24/09/2017	15095A0118
22	B SASI KUMAR	TRACE 2K17	RGM COLLEGE	24/09/2017	14091A01C1

ACADEMIC YEAR 2016-2017

S.No	Name of the Student	Name of the Event	Place	Month & Year	Roll No
1	NETHU NAIUK	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A0198
2	G DINESH	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	16091A116

3	B GURU BABU	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	16091A0120
4	N KUMARA SWAMY	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	16091A0140
5	B GEETHA REDDY	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	15091A0113
6	N MEGHNA	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	15091A0158
7	B RAJESH	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	15091A0190
8	G SARATH KUMAR	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	15091A01B1
9	BBHASKAR	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A0124
10	B KALYAN BABU	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A0151
11	S MOHAMMAD USMAN	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A0173
12	B PRINCY AYUSHAYA	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A0199
13	G BHARGAVI NIKITHA	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A01H5
14	B VEENA	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A01F6
15	SU SAI RAKAESH	APJ ABDUL KALAM NATIONAL ESSAY WRITING	IFIM COLLEGE BANGALORE	26/01/2017	14091A01G1
16	K GANESH	PROJECT EXPO	RGM CET	28/02/2017	13091A0117
17	CH NARESH	PROJECT EXPO	RGM CET	28/02/2017	13091A0159

18	PENCHALA SWAMY	PROJECT EXPO	RGMCET	28/02/2017	13091A0165
19	R RAHEEM BASHA	PROJECT EXPO	RGMCET	28/02/2017	13091A0169

WORKSHOPS & OTHERS
ACADEMIC YEAR 2019-2020

S.No	Name of the Student	Name of the Event	PLACE	Month & Year	Roll no
1	B.UDAY RAJ	ENTER PRENEURSHIP AWARNNESS CAMP	RGMCET	5-7 DECEMBER 2019	17095A0150
2	S.THARUN TEJA	ENTER PRENEURSHIP AWARNNESS CAMP	RGMCET	5-7 DECEMBER 2019	16091A0180
3	A.VENKATA SUBBA REDDY	ENTER PRENEURSHIP AWARNNESS CAMP	RGMCET	5-7 DECEMBER 2019	16091A01A7
4	G.RAGUNATH REDDY	ENTER PRENEURSHIP AWARNNESS CAMP	RGMCET	5-7 DECEMBER 2019	16091A0172
5	C.RAVINDRA REDDY	ENTER PRENEURSHIP AWARNNESS CAMP	RGMCET	5-7 DECEMBER 2019	16091A0173

6	K RAJESH	EK BHARAT SHERSTA BHARAT STUDENT EXCHANGE PROGRAM	PAIRING OF HIGHER EDUCATION INSTITUTION,PUNJAB	18 December 2019	18091A0151
7	P RAJA JACINTH	EK BHARAT SHERSTA BHARAT STUDENT EXCHANGE PROGRAM	PAIRING OF HIGHER EDUCATION INSTITUTION,PUNJAB	18 December 2019	18091A0148
9	S MD. SAHID QHADRI	EK BHARAT SHERSTA BHARAT STUDENT EXCHANGE PROGRAM	PAIRING OF HIGHER EDUCATION INSTITUTION,PUNJAB	18 December 2019	18091A0155
10	B PAVAN GANESH	EK BHARAT SHERSTA BHARAT STUDENT EXCHANGE PROGRAM	PAIRING OF HIGHER EDUCATION INSTITUTION,PUNJAB	18 December 2019	18091A0140
11	A VENKATA PUNEETH	EK BHARAT SHERSTA BHARAT STUDENT EXCHANGE PROGRAM	PAIRING OF HIGHER EDUCATION INSTITUTION,PUNJAB	18 December 2019	18091A0182
12	P MADHU	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0138
13	M MAHESH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0139
14	V MEENAKSHI	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0141

15	K MOHAMMED SOHAIL	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0142
16	K MOHANAKRISHNA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0143
17	MD MOIN AHAMMAD	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0144
18	M NAGA PAVAN	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0145
19	N NAGA PHANEENDRA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0146
20	S VENKATA NAGA SUMANTH KUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0147
21	G NAGARAJU	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0148
22	M NAGESH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0149
23	C NARAYANA REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0150
24	B NAVEEN KUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0151
25	B NIHARIKA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0154
26	L NITHISH KUMAR REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0155
27	E PAVAN KUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0156
28	T PAVAN KUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0157
29	N RAJA SEKHAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0162
30	ASWANI RAJESH VARMA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0163

31	K RAJESH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0164
32	M RAJESH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0165
33	B RAMAKRISHNA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0166
34	M RAMESH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0167
35	V RAVI TEJA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0168
36	D RIYAZ AHMED	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0169
37	K ROHITH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0170
38	K ROHITHESWARA REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0171
39	SHAIK SAFIYA BEGAM	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0172
40	SAI CHARAN KUMAR REDDY Y	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0173
41	P SALMAN	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0176
42	V SHILPA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0178
43	B SHIVANI REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0180
44	C SRAVANI	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0183
45	K SREEDHAR REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0184
46	K SREEKANTH REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0185

47	R SRIKANTH NAIK	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0186
48	B SUDHAKAR REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0187
49	Y SUDHARSAN REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0188
50	M SUNIL	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0189
51	V SURENDRA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0190
52	S UPENDRA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0191
53	M UPENDRANATH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0193
54	B VAMSI KALYAN YADAV	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0194
55	S VASU	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0195
56	R VEERA PRATHAP REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0197
57	T VENKAT SUJITH KUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0198
58	M VENKATASUBBAIAH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A0199
59	M VIJAY KUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A0
60	D VIJAYKUMAR	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A1
61	P VINAY KUMAR REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A2
62	T VINEETH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A3

63	B VISWANATHA REDDY	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A5
64	B C YASASWINI	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A6
65	P YASWANTH	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A7
66	S VENKATA YATHISH CHANDRA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A8
67	M YELLAIAH YADAV	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	17091A01A9
68	KUMAR REDDY K	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0118
69	LAKSHMI NARAYANA B	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0119
70	MADHUSUDHAKAR G	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0120
71	MAHENDRA REDDY Y	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0121
72	MANIKANTA SAI R V	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0122
73	MANISH KUMAR REDDY D	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0123
74	MANSOOR M	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0124
75	MOHAMMED S	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0125
76	NAVEEN KUMAR D	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0126
77	NAVEEN KUMAR MACHANI	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0127
78	NAVEEN KUMAR MARTHA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0128

79	RAHUL N	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0129
80	RAJAVARDHAN B R	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0130
81	RAJU B	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0131
82	RAVI KIRAN REDDY S	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0132
83	RAVI KUMAR E	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0133
84	RAVI TEJA G	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0134
85	SHAKEER M	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0135
86	SHIVA PRAKASH REDDY K	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0136
87	SREEVASTAV J V	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0137
88	SREEVASTAV J V	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0137
89	SHRUTHI A	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0138
90	SUMANTH REDDY G	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0139
91	SURESH KUMAR U	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0141
92	SURYATEJA M	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0142
93	TEJESWAR NAIDU G	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0143
94	UDAY KUMAR G	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0144

95	VANI K	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0145
96	VASANTH KUMAR M	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0146
97	VENKATA AKANSHA P	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0148
98	VIJETHA P	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0149
99	VISHNUKANTH REDDY B	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	18095A0150
100	J JAYANNA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	16091A0134
101	Y MAHA DATTATREYA	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	16091A0143
102	C Siva	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	16091A0189
103	Mansoor HUSSAIN	APSSDC SEIMENS LAB	RGMCET	01-06 JULY 2019	16091A0150

ACADEMIC YEAR 2018-2019

S.No	Name of the Student	Name of the Event	Place	Month & Year	Roll No
1	P.VIJITHA	JIGSANA 2019(TECHNICAL QUIZ)	RGMCET	20-22 Feb 2019	18095A0138
2	A MD .NISHAR BASHA	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGMCET	8/02/2019	17095A0118
3	K.SEKHAR	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGMCET	8/02/2019	17095A0136

4	D.GOVARDHAN	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET	8/02/2019	17095A0107
5	P.VIJITHA	JIGSANA 2019(AUTO CAD)	RGCET	20-22 Feb 2019	18095A0138
6	P.UDAY KARTHEEK REDDY	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET	8/02/2019	17095A0149
7	D.SUKUMAR	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET DEPT OF ENGLISH RGCET	8/02/2019	17095A0145
8	J.S.IBRAHIM	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET	8/02/2019	17095A0112
9	B.VISHNU VARDHAN REDDY	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET	8/02/2019	17095A0155
10	D.SURENDER	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET	8/02/2019	17095A0147
11	N.MEGHANA	ATTAING THE DREAM JOB-REQUESTING &STRATEGIES	DEPT OF ENGLISH RGCET	8/02/2019	15091A0158
12	A.SRUTHI	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGCET	28/09/2018	18095A0138
13	P.V.AKANKSHA	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGCET	28/09/2018	18095A0148

14	P.VIJITHA	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18095A0138
15	S.VASAVI PRANATHI	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18095A0147
16	V.RADHA	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	14091A0147
17	B.GURU BABU	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	16091A0120
18	N KUMAR SWAMY	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	16091A0140
19	V.H.SIVA KUMAR	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	17095A0138
20	M.GANGA MAHESH	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	15091a0129
21	G.CHAITANYA PAVAN	TRACE-2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	15091A0120
22	P ABDULLA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0101

23	P MHOOBENA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0164
24	R NIRMALA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0175
25	A ABDULSALAM	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0102
26	K ABHISHEK	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0104
27	V ADITHYA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0105
28	S ALIYA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0106
29	K ANURADHA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0108
30	P APSARBASHA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0109
31	V ARAVIND NAIK	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0110
32	SAI SANDYA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A01A4
33	R SRAVANI	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A01B8

34	Y SARSWATHI	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A01A9
35	R SAIDYA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A01A0
36	K SUNITHA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A01D3
37	R SUJANA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A01C4
38	S ASHOK KUMAR	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0111
39	A AVINASH	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0112
40	K DHARANI	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0124
41	A GOUSIYA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0130
42	D FAYAZ AHMED	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0127
43	S BALA RAJU	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0114
44	J HIMA BINDU	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0139

45	P HEMANTH REDDY	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0137
46	P JYOTHI	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0144
47	DHARMA REDDY	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0149
48	D BHARATH	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0117
49	R GOWTHAM	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0131
50	U LIKITH	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0148
51	S MAHESH	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	16095A0114
52	K RATHNAMMA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	16095A0110
53	P HARITHA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0134
54	SK PARVEEN	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0186
55	T MAHESH BABU	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0151

56	M BHAGYESH	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0115
57	N HAROON	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0135
58	M BHARATHI	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0119
59	G CHAITHANYA PAVAN	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0120
60	B CHENNAPPA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0122
61	S ALIYA	CAD TRAINING(DHYAN ACADEMY)	RGMCET	25-31 January 2019	15091A0106
62	S.MANIKANTHA	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	15091A0154
63	S.JASMINE	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18095A0114
64	AV PUNITH	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	14091A0123
65	P APSAR BHASHA	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	15091A0109

66	V ADHITYA	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	15091A0105
67	V RADHA	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	15091A0112
68	N RAMYA SREE	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	
69	S.Jasmine	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18095A0114
70	S VASAVI PRANATHI	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18095A0147
71	PV ANKSHA	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18095A0148
72	P KASI VARAPRASAD	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	17095A0114
73	S SHAHID QKHADRI	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	18091A0155
74	T VENKATESH	TRACE 2K18,XX NATIONAL LEVEL TECHNICAL SYMPOSIUM	RGMCET	28/09/2018	17091A0153

75	P VIJITHA	JIGNASA 2K19	GPREC	20-22 Feb 2019	18095A0138
76	K SEKHAR	JIGNASA 2K19	GPREC	20-22 Feb 2019	17095A0136
77	SHAIK AKBARVALI	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0101
78	P ANIL KUMAR	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0102
79	M ANOOSHA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0103
80	B ASWINI	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0104
81	M AZHARUDDIN	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0105
82	B BALAJI NAIK	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0106
83	M BHAGYA SREE	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0107
84	J CHANDRAKALA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0110
85	K DINESH	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0111
86	D DIVYA JYOTHI	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0112
87	K GURUPRASAD REDDY	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0114
88	K HARATHI	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0115
89	S HARITHA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0116
90	R HEMANTH KUMAR	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0119

91	SHAIK HUSSAIN BASHA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0121
92	SHAIK HUSSAIN VALI	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0122
93	SHAIK JAKEER HUSSAIN	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0123
94	M JANARDHAN	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0124
95	M JYOTHSNA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0125
96	SHAIK KARISHMA BEGUM	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0126
97	D KAVYA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0127
98	J SHAIK KHAJA MOHIDDIN	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0129
99	M LAKSHMIMADHURYA	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	17091A0133
100	ABDUL RAFI S	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0101
101	ANANDKUMAR C	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0102
102	ANUPAMA M	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0103
103	BRAHMAYA D	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0104
104	CHAITANYA SHIVA S	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0105
105	CHANDRASEKHAR REDDY A	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0106
106	CHANDRAKALA D	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0107

107	CHARAN KUMAR G	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0108
108	CHATRAPATI SHIVAJI M	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0109
109	CHOUDAIAH O	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0110
110	DEVENDRA NAIK R	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0111
111	DIWAKAR P	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0113
112	JASMINE S	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0114
113	KARTHIK J	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0115
114	KIRAN KUMAR REDDY K	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0116
115	KUMAR REDDY B	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0117
116	KUMAR REDDY K	APSSDC SEIMENS LAB	RGMCET	24-29 JUNE 2019	18095A0118

ACADEMIC YEAR 2017-2018

S.No	Name of the Student	Name of the Event	Place	Month & Year	Roll NO
1	RAYUNIPET ROSHAN	CEA 2018	IIT MADRAS	2018	15091A0198
2	ALIYA	CEA 2018	IIT MADRAS	2018	15091A0106
3	S.RUBY PREETHI	CEA 2018	IIT MADRAS	2018	15091A0199
4	JYOTHIKA	CEA 2018	IIT MADRAS	2018	15091A0144
6	M.SIVA KRISHNAIAH	MODEL ACTIVITY	JNTUA	27/01/2018	15095A0120

7	BHUSAM RAJA	MODEL ACTIVITY	JNTUA	27/01/2018	15095A0116
8	S NARENDRA	MODEL ACTIVITY	JNTUA	27/01/2018	14091A0182
9	S MOHAMMED USMAN	MODEL ACTIVITY	JNTUA	27/01/2018	14091A0173
10	S SAMEER AHMED	MODEL ACTIVITY	JNTUA	27/01/2018	14091A01B8
11	SD AHMED ALI	MODEL ACTIVITY	JNTUA	27/01/2018	15095A0102
12	K ADIDESHULU	MODEL ACTIVITY	JNTUA	27/01/2018	15095A0101
13	M BALA RANGA REDDY	MODEL ACTIVITY	JNTUA	27/01/2018	14091A0120
14	B AJAY KUMAR	MODEL ACTIVITY	JNTUA	27/01/2018	14091A0106
15	G CHARAN KUMAR REDDY	MODEL ACTIVITY	JNTUA	27/01/2018	14091A0126
16	K ADHI SESHULU	MODEL ACTIVITY	JNTUA	27/01/2018	15095A0101
17	SD AHAMED ALI	MODEL ACTIVITY	JNTUA	27/01/2018	
18	G CHARAN KUMAR REDYY	MODEL ACTIVITY	JNTUA	27/01/2018	14091A0126
19	K NASREEN	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	15091A0169
20	M NIHARIKA	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	15091A0172

21	P MUBEENA	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	15091A0164
22	R SADIYA	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	15091A01A0
23	P HARITHA	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	15091A0134
24	S ALIYA	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	15091A0105
25	K RATANAMMA	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	16095A0123
26	V KALYANI	INTERIOR DESIGN USING 3DS MAX	VASI REDDY VENKATADRI INS. OF TECHNOLOGY	14-16December 2017	16095A0108

Ek Bharat Shrestha Bharat

Ek Bharat Shrestha Bharat (EBSB) is a Programme for Promoting National Integration through systematic exchange between paired institutes' states/UTs in the cultural, language, cuisine, festivals and clothing etc. The idea of a sustained and structured cultural connect between people of different regions was mooted by Prime Minister Shri Narendra Modi during the Rashtriya Ekta Divas held on 31st October, 2015, to commemorate the birth anniversary of Sardar Vallabhbhai Patel. Hon'ble Prime Minister propounded that cultural diversity is a joy that ought to be celebrated through mutual interaction & reciprocity between people of different States and UTs so that a common spirit of understanding resonates throughout the country.

With ref. to the letter dated on 8/11/2019 from AICTE, the Ministry of Human Resource & Development has paired **Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal, Andhra Pradesh** with **Mata Gujri College, Fatehgarh Sahib, Punjab**. In this regard, a group of 100 students were selected to form EBSB club in RGM CET. The following programmes have been organized by the EBSB club:

1. Student Exchange Programme
2. Teacher Exchange Programme

3. EBSB Day
4. EBSB Webinar
5. EBSB Quiz
6. EBSB Cultural Competition

Student Exchange Programme was conducted by RGCET, Nandyal, AP from 16/01/2020 to 21/01/2020. Around 30 students of RGCET and two faculty coordinators travelled to the paired institution (MGC Punjab) for this EBSB Programme. The students' contingent of RGCET interacted with the counterpart contingent in the EBSB club of Mata Gujri College Punjab. EBSB team visited historical places of Punjab and also travelled to Waga border to take part in the prestigious flag hoisting ceremony and salute our National flag. During this programme, students learnt Punjabi, Punjab culture, lifestyle and food habits. Later due to the COVID-19 pandemic, all other EBSB activities were conducted online.



Fig.B.4.4.3.1 EBSB team addressing the students of RGCET



Fig.B.4.4.3.2 EBSB team recognising the faculty coordinators of RGMCEs of RGMCE

5 FACULTY INFORMATION AND CONTRIBUTIONS (200)

Total Marks 174.92

Sr. No	Name	PAN No.	University Degree	Date of Receiving Degree	Area of Specialization	Research Paper Publications	Ph.D Guidance	Faculty receiving Ph.D during the assessment year	Current Designation	Date (Designated as Prof / Assoc. Prof.)	Initial Date of Joining	Association Type	At present working with the Institution (Yes / No)	Date of Leaving	IS HOD?
1	Gopu Sreenivasulu	ALXPG2918B	ME/M. Tech and PhD	26/06/2010	Water Resources and Environmental Engineering	53	1		Professor	27/05/2010	27/05/2010	Regular	Yes		Yes
2	T.Appa Reddy	AAGPT1917M	ME/M. Tech and PhD	16/07/1994	Environmental Engineering	28	1		Professor	25/05/2015	25/05/2015	Regular	No	31/05/2019	No
3	K. Sukumaran	BRITS3562A	ME/M. Tech and PhD	13/05/1997	Transportation Engineering	84			Professor	18/06/2015	18/06/2015	Regular	No	31/05/2019	No
4	B.L. Agarwal	AAXPA8410B	ME/M. Tech and PhD	22/05/2000	Structural Engineering	34			Professor	26/09/2015	26/09/2015	Regular	Yes		No

5	M. Sunandana Reddy	BIQPS6477J	ME/M. Tech and PhD	27/08/2012	Remote Sensing & GIS/Geology	30	1	Associate Professor	27/06/2016	27/06/2016	Regular	Yes	No
6	M. Prasanna Kumar	ANCPM5625J	ME/M. Tech and PhD	25/03/2009	Water Resource Engineering	10		Associate Professor	12/07/2017	01/12/2016	Regular	Yes	No
7	B. Naga Kiran	ASLPB7040E	ME/M. Tech and PhD	09/01/2020	Transportation Engineering	06		Associate Professor	12/07/2017	05/08/2008	Regular	Yes	No
8	C. Raja Ram	ASGPC8205K	ME/M. Tech and PhD	24/05/2016	Structural Engineering/ Earth Quake Engineering	51		Associate Professor	03/06/2019	11/07/2016	Regular	Yes	No
9	J. Joel Shelton	AZITJ9994R	ME/M. Tech and PhD	06/07/2019	Structural Engineering	16		Assistant Professor		11/06/2018	Regular	Yes	No
10	C. KrishnamaRaju	AFFPC4125G	M.E/M.Tech	23/01/1995	Geotechnical Engineering	14		Associate Professor	01/06/2010	05/09/1995	Regular	Yes	No
11	D. Tulasi Ram	AJOPD3103T	M.E/M.Tech	30/03/2007	Computer aided Structural Engineering	0		Associate Professor	12/07/2017	01/01/2009	Regular	No	31/08/2020 No
12	K. MadhanGopal	BOQPK3565R	M.E/M.Tech	16/02/2010	Structural Engineering	24		Associate Professor	12/07/2017	21/07/2010	Regular	No	16/05/2020 No
13	B.Bhaskar	BNEPB4618K	M.E/M.Tech	26/12/2015	Structural Engineering	08		Assistant Professor		01/11/2012	Regular	No	18/05/2020 No
14	B.Harinath	ALPPH9279J	M.E/M.Tech	08/03/2017	Structural Engineering	02		Assistant Professor		14/05/2013	Regular	No	26/09/2019 No
15	C. Ramanjaneyulu	AZYPR4758F	M.E/M.Tech	17/02/2017	Environmental Engineering	04		Assistant Professor		01/07/2013	Regular	No	18/05/2020 No
16	G.N. Sreekanth	DHTPS3867Q	M.E/M.Tech	02/12/2014	Structural Engineering	12		Assistant Professor		02/07/2014	Regular	Yes	No
17	S. Talha Zaid	ABAPZ3584F	M.E/M.Tech	31/12/2014	Structural Engineering	04		Assistant Professor		16/03/2015	Regular	No	30/11/2020 No
18	T. Raghavendra	AXKPT2504M	M.E/M.Tech	10/02/2015	Structural Engineering	12		Assistant Professor		01/06/2015	Regular	Yes	No
19	B. Rohini	BQLPR6174E	M.E/M.Tech	18/06/2015	Structural Engineering	10		Assistant Professor		29/06/2015	Regular	Yes	No
20	N. Roopa	AQEPN1096K	M.E/M.Tech	21/04/2017	Transportation Engineering	0		Assistant Professor		29/06/2015	Regular	No	30/04/2019 No

21	E. Hanuman Sai Gupta	AFVPH2414K	M.E/M.Tech	30/12/2015	Structural Engineering	02	Assistant Professor	31/07/2015	Regular	No	29/06/2019	No
22	V. Naga Shilpa	DVEPS8948K	M.E/M.Tech	17/07/2015	Transportation Engineering	0	Assistant Professor	01/08/2015	Regular	No	31/08/2020	No
23	B. Bhavani	BXSPB6402K	M.E/M.Tech	31/10/2016	Structural Engineering	05	Assistant Professor	26/11/2016	Regular	No	30/04/2019	No
24	G. Mounica	BMRPG0393N	M.E/M.Tech	31/10/2016	Structural Engineering	02	Assistant Professor	02/01/2017	Regular	No	27/09/2019	No
25	C.Sasi Kiran	ARTPC7747G	M.E/M.Tech	23/01/2016	Structural Engineering	01	Assistant Professor	07/06/2017	Regular	No	30/05/2020	No
26	K. Lakshmi Priya	DAJPK1884C	M.E/M.Tech	12/04/2017	Structural Engineering	0	Assistant Professor	07/06/2017	Regular	No	28/09/2019	No
27	J. PhaniBhushan Reddy	BJQPR1100L	M.E/M.Tech	17/03/2017	Geotechnical Engineering	02	Assistant Professor	12/06/2017	Regular	No	28/09/2019	No
28	K. Dada Hayath	BBIPD5232P	M.E/M.Tech	19/08/2017	Computer Aided Structural Engineering	01	Assistant Professor	15/06/2017	Regular	No	31/05/2019	No
29	B.Harshavardhan Chowdary	BQHBP5268B	M.E/M.Tech	23/09/2017	Transportation Engineering	01	Assistant Professor	10/07/2017	Regular	No	28/09/2019	No
30	P. Epapra	DGTPP4415A	M.E/M.Tech	23/09/2017	Water Resource Engineering	01	Assistant Professor	11/06/2018	Regular	No	28/09/2019	No
31	K. Usenaiah	ADQPU1694R	M.E/M.Tech	03/09/2016	Remote Sensing & GIS	02	Assistant Professor	18/06/2018	Regular	No	23/09/2019	No
32	S.Sana Sultana	FUVPS8887M	M.E/M.Tech	12/07/2017	Structural Engineering	0	Assistant Professor	18/06/2018	Regular	No	03/06/2019	No
33	AP. Abhishek	CHBPA9064L	M.E/M.Tech	21/01/2017	Structural Engineering	0	Assistant Professor	14/06/2017	Regular	No	09/06/2021	No
34	B. T. Purandhar Reddy	BJZPB0318R	M.E/M.Tech	17/11/2017	Civil Infrastructural Engineering and Management	0	Assistant Professor	02/01/2019	Regular	No	31/08/2020	No
35	K. Gangadhar	GXZPK5927C	M.E/M.Tech	07/07/2018	Structural Engineering	00	Assistant Professor	02/01/2019	Regular	Yes		No
36	J. Sravani	LVDPS5781D	M.E/M.Tech	08/05/2019	Structural Engineering	03	Assistant Professor	01/06/2019	Regular	Yes		No

37	P. Pramadhanatha Reddy	EBQPR0860E	M.E/M.Tech	23/06/2018	Geotechnical Engineering	01	Assistant Professor	10/06/2019	Regular	Yes		No
38	MP. Krishna Murthy	DECPK6458F	ME/M. Tech and PhD	16/06/2020	Environmental Engineering	02	Assistant Professor	01/07/2019	Regular	No	07/11/2020	No
39	Mahammad Zuber Patel	CKFPP4113A	M.E/M.Tech	08/07/2019	Structural Engineering	01	Assistant Professor	01/07/2019	Regular	Yes		No
40	Y. T. Thilak Kumar	BHEPT6259C	M.E/M.Tech	03/07/2019	Construction technology and project management	0	Assistant Professor	08/07/2019	Regular	Yes		No
41	A. Mounika	EFWPM9136N	M.E/M.Tech	01/11/2018	High Way Engineering	01	Assistant Professor	08/07/2019	Regular	Yes		No
42	K. Muktha	DADPK3353N	M.E/M.Tech	21/01/2017	Structural Engineering	0	Assistant Professor	08/07/2019	Regular	Yes		No
43	G. Karthik	BCWPG1680B	M.E/M.Tech	05/10/2017	Structural Engineering	0	Assistant Professor	08/07/2019	Regular	Yes		No
44	Pathan Azmathulla Khan	BORPA2711N	M.E/M.Tech	04/04/2005	Transportation Engineering	01	Assistant Professor	15/07/2019	Regular	Yes		No
45	V. Naveen Reddy	APKPV2485A	M.E/M.Tech	25/02/2016	Structural Engineering	0	Assistant Professor	15/07/2019	Regular	Yes		No
46	G. Suresh	DZTPS1684B	M.E/M.Tech	05/01/2015	Computer Aided Structural Engineering	0	Assistant Professor	15/07/2019	Regular	Yes		No
47	B. L. Eeswarayya	ADDPE2347L	M.E/M.Tech	04/08/2016	Structural Engineering	03	Assistant Professor	15/07/2019	Regular	Yes		No
48	Krishnau Mukherjee	BEZPM3641F	ME/M. Tech and PhD	31/01/2020	Geotechnical Engineering	13	Assistant Professor	15/07/2019	Regular	No	12/12/2020	No
49	P.Lava Kumar Reddy	APNPL0490H	M.E/M.Tech	30/11/2019	Geotechnical Engineering	05	Assistant Professor	02/12/2019	Regular	Yes		No
50	Shivaraj Kumar	BTTPB6319A	M.E/M.Tech	17/07/2019	High way technology	01	Assistant Professor	18/07/2019	Regular	Yes		No
51	P. Avinash Kumar	AITPY0134E	M.E/M.Tech	21/04/2017	Structural Engineering	0	Assistant Professor	01/02/2020	Regular	Yes		No
52	P. Sreelekha	BTTPP1331C	M.E/M.Tech	27/11/2014	Highway Engineering	0	Assistant Professor	01/02/2020	Regular	Yes		No

53	Humza Shaik Muhammad	CSQPM4062A	M.E/M.Tech	16/07/2018	Construction Engineering and management	01	Assistant Professor	01/02/2020	Regular	Yes	No
54	Vishal.S. Phulari	DZUPP4578Q	M.E/M.Tech	16/09/2019	Structural Engineering	03	Assistant Professor	03/02/2020	Regular	Yes	No
55	Snehal Raymane	CJTPR3029J	M.E/M.Tech	16/09/2019	Structural Engineering	04	Assistant Professor	03/02/2020	Regular	Yes	No
56	P.Manoj Kumar	DEFKP9026C	M.E/M.Tech	28/07/2018	Structural Engineering	05	Assistant Professor	22/02/2020	Regular	Yes	No
57	C. Navyatha	CNDPP2967D	M.E/M.Tech	27/12/2016	Structural Engineering	01	Assistant Professor	01/07/2020	Regular	Yes	No
58	Varunashree. M	BUJVP3539D	M.E/M.Tech	08/02/2020	Structural Engineering	01	Assistant Professor	08/03/2021	Regular	Yes	No
59	V. Madhu	AXJPV7747H	M.E/M.Tech	07/11/2020	Environmental Engineering	0	Assistant Professor	01/03/2021	Regular	Yes	No
60	M. Sudhakar	BWFPM8179Q	M.E/M.Tech	08/07/2015	Geotechnical Engineering		Assistant Professor	01/07/2020	Regular	Yes	No
61	D.V.Prudhvi Raj	CYLPP7984D	M.E/M.Tech	22/06/2020	Structural Engineering	01	Assistant Professor	01/07/2020	Regular	Yes	No
62	D. Naga Mohan	DXGPM2532F	M.E/M.Tech	13/10/2020	Structural Engineering	0	Assistant Professor	08/03/2021	Regular	Yes	No
63	CH. Sree Maheswari	AXMPC9576G	M.E/M.Tech	24/05/2016	Hydraulics and water Resources Engineering	0	Assistant Professor	06/06/2016	Regular	No	29/06/2019 No
64	S. SnigdhaMalya	DHQPM0746D	M.E/M.Tech	13/06/2017	Structural Engineering	01	Assistant Professor	15/06/2017	Regular	No	29/06/2019 No

5.1 Student-Faculty Ratio (SFR) (20)

Total Marks 14.00

Institute Marks : 14

UG

No. of UG Programs in the Department

1

Bachelor of Technology

Year of Study	CAY (2020-21)		CAYm1 (2019-20)		CAYm2 (2018-19)	
	Sanction Intake	Actual admitted through lateral entry students	Sanction Intake	Actual admitted through lateral entry students	Sanction Intake	Actual admitted through lateral entry students
2nd Year	180	18	180	18	180	36
3rd Year	180	18	180	36	180	36
4th Year	180	36	180	36	180	36
Sub-Total	540	72	540	90	540	108
Total	612		630		648	
Grand Total	<input type="text" value="612"/>		<input type="text" value="630"/>		<input type="text" value="648"/>	

PG

No. of PG Programs in the Department

Master of Technology

Year of Study	CAY(2020-21)	CAYm1(2019-20)	CAYm2 (2018-19)
	Sanction Intake	Sanction Intake	Sanction Intake
1st Year	18	18	18
2nd Year	18	18	18
Total	36	36	36
Grand Total	<input type="text" value="36"/>		

SFR

No. of UG Programs in the Department

No. of PG Programs in the Department

Description	CAY(2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Total No. of Students in the Department(S)	648 Sum total of all (UG+PG) students	666 Sum total of all (UG+PG) students	684 Sum total of all (UG+PG) students
No. of Faculty in the Department(F)	35 F1	35 F2	35 F3
Student Faculty Ratio(SFR)	18.51 SFR1=S1/F1	19.54 SFR2=S2/F2	19.03 SFR3=S3/F3
Average SFR	19.03 SFR=(SFR1+SFR2+SFR3)/3		

F=Total Number of Faculty Members in the Department (excluding first year faculty)

Note: All the faculty whether regular or contractual (except Part-Time), will be considered. The contractual faculty (doing away with the terminology of visiting/adjunct faculty, whatsoever) who have taught for 2 consecutive semesters in the corresponding academic year on full time basis shall be considered for the purpose of calculation in the Faculty Student Ratio. However, following will be ensured in case of contractual faculty:

1. Shall have the AICTE prescribed qualifications and experience.
2. Shall be appointed on full time basis and worked for consecutive two semesters during the particular academic year under consideration.
3. Should have gone through an appropriate process of selection and the records of the same shall be made available to the visiting team during NBA visit

5.1.1. Provide the information about the regular and contractual faculty as per the format mentioned below:

	Total number of regular faculty in the department	Total number of contractual faculty in the department
CAY(2020-21)	35	0
CAYm1(2019-20)	35	0
CAYm2(2018-19)	35	0

Average SFR for three assessment years : 19.03

Assessment SFR : 14

5.2 Faculty Cadre Proportion (20)

Total Marks 20.00

Institute Marks : 20.00

Year	Professors		Associate Professors		Assistant Professors	
	Required F1	Available	Required F2	Available	Required F3	Available
CAY(2020-21)	3.00	2.00	7.00	4.00	21.00	29.00
CAYm1(2019-20)	3.00	2.00	7.00	3.00	22.00	30.00
CAYm2(2018-19)	3.00	4.00	7.00	2.00	22.00	29.00
Average Numbers	3.00	2.67	7.00	3.00	21.67	29.33

Cadre Ratio Marks $[(AF1 / RF1) + [(AF2 / RF2) * 0.6] + [(AF3 / RF3) * 0.4]] * 10 : 20.00$

5.3 Faculty Qualification (20)

Total Marks 10.92

Institute Marks : 10.92

	X	Y	F	$FQ = 2 \times [(10X + 4Y) / F]$
2020-21(CAY)	7	28	32.00	11.38
2019-20(CAYm1)	6	29	33.00	10.67
2018-19(CAYm2)	7	28	34.00	10.71

Average Assessment : 10.92

5.4 Faculty Retention (10)

Total Marks 0.00

Description	2019-20 (CAYm1)	2020-21 (CAY)
No of Faculty Retained	19	12
Total No of Faculty	35	35
% of Faculty Retained	54	34

Average : 44.00

Assessment Marks : 0.00

5.5 Faculty competencies in correlation to Program Specific Criteria (10)

Total Marks 10.00

Institute Marks : 10.00

Faculty competencies				
S. No	Name of the Faculty	Specialization	Publications	Competencies
1.	Dr. Gopu Sreenivasulu	Water Resource Engineering	08	PSO1,PSO3
2.	Dr. T. Appa Reddy	Environmental Engineering	03	PSO1,PSO3
3.	Dr. K. Sukumaran	Transportation Engineering	02	PSO2
4.	Dr. M. Sunandana Reddy	Remote Sensing & GIS/Geology	08	PSO2
5.	Dr. B. Naga Kiran	Transportation Engineering	03	PSO2
6.	Mr. K. Madhan Gopal	Structural Engineering	10	PSO1,PSO3
7.	Mr. C. Krishnama Raju	Geotechnical Engineering	09	PSO3

8.	Dr. C. Raja Ram	Structural Engineering	14	PSO1
9.	Dr. J. Joel Shelton	Structural Engineering	10	PSO1,PSO2,PSO3
10.	Mr. C. Ramanjaneyulu	Environmental Engineering	04	PSO3
11.	Mr. G.N. Sreekanth	Structural Engineering	06	PSO3
12.	Mr. S. Talha Zaid	Structural Engineering	02	PSO1,PSO2,PSO3
13.	Mr. B. Bhaskar	Structural Engineering	04	PSO3
14.	Mr. B. Harinath	Structural Engineering	01	PSO3
15.	Mr. T. Raghavendra	Structural Engineering	06	PSO3
16.	Ms. B. Rohini	Structural Engineering	05	PSO2,PSO3
17.	Ms. B. Bhavani	Structural Engineering	03	PSO3
18.	Mr. J. Phani Bhushan Reddy	Geotechnical Engineering	02	PSO3
19.	Mr.B.Harshavardhan Chowdary	Transportation Engineering	01	PSO3
20.	Mr. P. Epapra	Water Resource Engineering	01	PSO3
21.	Ms. J. Sravani	Structural Engineering	04	PSO3
22.	Mr. P. Pramadhanatha Reddy	Geotechnical Engineering	01	PSO3
23.	Dr. MP. Krishna Murthy	Environmental Engineering	01	PSO3

24.	Mahammad Zuber Patel	Structural Engineering	01	PSO1
25.	Ms. A. Mounika	Structural Engineering	01	PSO3
26.	Mr. Pathan Azmathulla Khan	Transportation Engineering	01	PSO2
27.	Mr. B. L. Eeswarayya	Structural Engineering	01	PSO3
28.	Dr.Krishnau Mukherjee	Geotechnical Engineering	06	PSO3
29.	Mr. P. L. Lava Kumar Reddy	Geotechnical Engineering	01	PSO3
30.	Mr. Shivaraj Kumar	High way Technology	01	PSO3
31.	Mr. Humza Shaik Muhammad	Construction Engineering and management	01	PSO3
32.	Mr.Vishal. S. Phulari	Structural Engineering	04	PSO1,PSO3
33.	Ms.Snehal Raymane	Structural Engineering	04	PSO1

5.6 Innovations by the Faculty in Teaching and Learning (10)

Total Marks 10.00

Faculty members provide quality study materials to enrich students knowledge. Mode of teaching is not only limited to the traditional Chalk & Talk methods, But also amalgamation of the modern technology (e.g. power point presentation, audio-visual teaching, MOOCS etc.)

Use of modern teaching aids like LCD / LED projectors, Interactive boards with wireless pad, Document camera, Interactive panel, Internet enabled computer systems, Wi-Fi enabled laptops are usually employed in classrooms and other student learning environments.

The Lesson Plans are distributed among the students by the subject teacher well in advance of the commencement of the class. Faculty shares the study materials among the students via e-mail.

The biggest resource for self-learning is obviously the college library. The college library not only possesses plenty of books to meet the students' syllabus-oriented needs, but it also houses numerous books by eminent national and **international authors** on a variety of topics which students may regularly access to sharpen and broaden their knowledge.

There is a digital library facility in the campus and the students are encouraged to refer to journals and conference proceedings for their project works and seminars in the latest topics.

The library also possesses a number of **magazines and periodicals** also related to different branches of science and technology which the students may readily access.

The library also subscribes to a host of **online and printed journals**, which are also made readily available to the students.

The library also includes a computer room with **Internet access** which is often used by students to access various forms of e-materials for their self-development.

Students are encouraged to visit **NPTEL lectures**, browse different internet sites to increase their knowledge base about the subject. Moreover, through these activities students acquire relevant knowledge which is beyond the syllabus as JNTU Anantapur curriculum.

Smart Class room facilities are provided to students for the better understanding of concepts.

The Department of Humanities regularly organizes **Soft Skill classes** for various departments, based on availability and requirement, to enhance the students' communication skills, grooming and body language to equip them for the professional world.

Arranging live **Webinars** by foreign and eminent Professors. Displaying Videos which effectively communicate the working of actual engineering solutions and their impact.

Students are asked to submit assignments from internet and are asked to use software's for mini projects.

Arranging **video sessions** to show pictures, concepts through animation and delivering Lectures by Power point presentation.

The faculty members are encouraged to participate in short term courses, staff development programs and workshops on advanced topics to keep pace with the advanced level of knowledge and skills.

Over the past years the faculties have been participating/presenting papers in national/international conferences and publish their articles in national/international journals to enrich their knowledge and also attended many workshops/short term training programs.

5.7 Faculty as participants in Faculty development/training activities/STTPs (15)

Total Marks 15.00

Institute Marks : 15.00

Name of the faculty	Max 5 Per Faculty		
	2019-20(CAYm1)	2018-19(CAYm2)	2017-18(CAYm3)
Dr.GopuSreenivasulu	5.00	3.00	5.00

Dr.T.Appa Reddy	0.00	2.00	4.00
Dr. K. Sukumaran	0.00	3.00	5.00
Dr. B.L. Agarwal	0.00	2.00	1.00
Dr. M. Sunandana Reddy	5.00	4.00	5.00
Dr. M. Prasanna Kumar	0.00	2.00	2.00
Dr. B. Naga Kiran	5.00	3.00	5.00
Mr. D. Tulasi Ram	0.00	2.00	1.00
Mr. K. Madhan Gopal	2.00	5.00	2.00
Mr. C. Krishnama Raju	5.00	3.00	5.00
Dr. C. Raja Ram	1.00	3.00	2.00
Dr. J. Joel Shelton	5.00	3.00	0.00
Mr. C. Ramanjaneyulu	0.00	3.00	3.00
Mr. G.N. Sreekanth	5.00	3.00	5.00
Mr. S. Talha Zaid	1.00	3.00	5.00
Mr. B. Bhaskar	0.00	3.00	4.00
Mr. B. Harinath	0.00	3.00	3.00
Mr. T. Raghavendra	5.00	3.00	4.00
Ms. B. Rohini	5.00	3.00	1.00
Ms. N. Roopa	0.00	0.00	1.00
Mr. E. Hanuman Sai Gupta	0.00	1.00	3.00

Ms. B. Bhavani	0.00	3.00	3.00
Ms. G. Mounica	0.00	3.00	2.00
Mr.C.Sasi Kiran	1.00	3.00	3.00
Mr. K. Lakshmi Priya	0.00	1.00	3.00
Mr. J. PhaniBhushan Reddy	0.00	4.00	1.00
Mr. K. Dada Hayath	0.00	4.00	2.00
Mr.B.HarshavardhanChowdary	0.00	4.00	1.00
Mr. P. Epapra	1.00	3.00	0.00
Mr. K. Usenaiah	0.00	3.00	0.00
Mr. AP. Abhishek	1.00	0.00	2.00
Mr. B. T. PurandharReddy	1.00	0.00	0.00
Mr. K. Gangadhar	1.00	0.00	0.00
Ms. J. Sravani	5.00	0.00	0.00
Mr. P. PramadhanathaReddy	5.00	0.00	0.00
Ms. V. Naga Shilpa	1.00	0.00	1.00
Dr. MP. Krishna Murthy	1.00	0.00	0.00
Mahammad Zuber Patel	5.00	0.00	0.00
Mr. Y. T. Thilak Kumar	4.00	0.00	0.00
Ms. A. Mounika	5.00	0.00	0.00
Mr. PathanAzmathullaKhan	1.00	0.00	0.00

Mrs. K. Muktha	1.00	0.00	0.00
Mr. G. Karthik	1.00	0.00	0.00
Mr. V. Naveen Reddy	1.00	0.00	0.00
Mr. G. Suresh	1.00	0.00	0.00
Mr. B. L. Eeswarayya	5.00	0.00	0.00
Dr.Krishnau Mukherjee	1.00	0.00	0.00
Mr. P. L. Lava Kumar Reddy	2.00	0.00	0.00
Mr. Shivaraj Kumar	5.00	0.00	0.00
Mr. P. Avinash Kumar	1.00	0.00	0.00
Mrs. P. Sreelekha	1.00	0.00	0.00
Mr. Humza Shaik Muhammad	1.00	0.00	0.00
Mr.Vishal.S. Phulari	5.00	0.00	0.00
Ms.SnehalRaymane	2.00	0.00	0.00
Mr.P.Manoj Kumar	2.00	0.00	0.00
Sum	105.00	85.00	84.00
RF = Number of Faculty required to comply with 20:1 Student Faculty Ratios per 5.1	32.00	33.00	34.00
Assessment [$3 \times (\text{Sum} / 0.5\text{RF})$]	19.69	15.45	14.82

Average assessment over 3 years: 16.65

5.8 Research and Development (75)

Total Marks 75.00

5.8.1 Academic Research (20)

Institute Marks : 20.00

Academic Research Includes Research Paper Publications, Ph.D. Guidance, And Faculty Receiving Ph.D. During the Assessment Period.

Table B.5.8.1.1: Number of Quality Publications in Refereed/Sci Journals, Citations, Books/Book Chapters Etc.,

Academic Year	No. of Quality publications				Total
	Scoups	SCI	Books, Book Chapters	Others	
2020-2021	01	01	00	01	03
2019-2020	09	06	01	03	19
2018-2019	13	06	00	07	26
2017-2018	01	00	00	08	09
		Total			56

Academic Year (2020-2021)						
S. NO	Author	Title Of The Paper	Name Of The Journal	Year of Publication	Type of Journal	Impact Factor
1	Patan Azmatullah Khan	An Article on Indian Accidents	International Journal of Advances in Engineering and Management	02 July 2020		-
2	Dr.Rajaram Chenna	Sesmic performance assessment of a G+4 school building in Gujarat, Ahmadabad	Asian Journal of Civil Engineering	03, October, 2020	Scopus	1.60
3	Dr.Rajaram Chenna	Dynamic performance of Multistorey buildings under surface blast	Innovative Infrastructure Technologies	2020	E-SCI	2.00

Academic Year (2019-2020)						
SNO	Author	Title Of The Paper	Name Of The Journal	Year of Publication	Type of Journal	Impact Factor
1	Dr.J. Joel Shelton	Experimental Study on Compressive Strength of Brick Using Natural Fibres	International Journal of Engineering	June 2019	Scopus	0.35
2	Gandla NanabalaSreekanth	Modelling Early Age Shrinkage of Concrete”,	International Journal of Recent Technology and Engineering(IJRTE)	July 2019	Scopus	1.0
3	C.Ramanjaneyulu	Experimental Methodology of Optimum Coagulation Activity on River Water using Chemical and Natural Coagulants for Different PH Ranges	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	July 2019	Scopus	0.102

4	T.Raghavendra	An Experimental Model on the Mechanical Properties of Reactive Powder Concrete by using Cement Replacement of Glass Powder	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	July 2019	Scopus	0.102
5	C.Ramanjaneyulu	An Experimental Model on the Mechanical Properties of Reactive Powder Concrete by using Cement Replacement of Glass Powder	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	July 2019	Scopus	0.102
6	K.Madhan Gopal	An Scrutiny of a RCC Beam by Ansys with Non-Identical Collapsed Mechanisms under Assorted Loading Conditions	International Journal of Engineering and Advanced Technology (IJEAT)	October 2019	Scopus	0.104

7	K.Madhan Gopal	Experimental works on concrete by partial replacement of coarse aggregate with flyash aggregate and cement with silica fume	International Journal of Engineering and Techniques	October 2019	Scopus	0.101
8	J. Joel Shelton	FE modelling of RC frames with Link Column Frame System under in-plane loading	Innovation for Sustainable Infrastructure	October 2019	Scopus	
9	K.Madhan Gopal	Behavior of Geo-Polymer Concrete by using Fly Ash and GGBS	International Journal of Recent Technology and Engineering (IJRTE)	November 2019	Scopus	0.158
10	G.Sreenivasulu	Behavior of Geo-Polymer Concrete by using Fly Ash and GGBS	International Journal of Recent Technology and Engineering (IJRTE)	November 2019	Scopus	0.158
11	B.Naga Kiran	Identification of Blackspot on SH-27 (from Nandyal to Koilakuntla Route) by Using the Accident Severity Index	Institute of Mechanics of Continua and Mathematical Sciences ISSN	September 2019	E-SCI	2.81

12	Joel Shelton J	Dynamic Analysis of Structure using Fluid Viscous Damper for Various Seismic Intensities	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	November 2019	Scopus	0.102
13	T.Raghavendra	An Experimental Study On The Mechanical Properties Of Reactive Powder Concrete By Using Cement Replacement Of Metakaolin	Institute of Mechanics of Continua and Mathematical Sciences', ISSN	January 2020	E-SCI	2.81
14	K.Madhan Gopal	Study The Strength Development Of Concrete With Wood Ash Blended Cement	Institute of Mechanics of Continua and Mathematical Sciences', ISSN	January 2020	E-SCI	2.81
15	G.Sreenivasulu	Study The Strength Development Of Concrete With Wood Ash Blended Cement	Institute of Mechanics of Continua and Mathematical Sciences', ISSN	January 2020	E-SCI	2.81

16	Mukherjee K	Undrained performance of sustainable compacted sand-bentonite-glass fiber composite for landfill application	Journal of Cleaner Production	20 January 2020	SCI - E	7.246
17	Mukherjee K	Hydro-Mechanical properties of sand-bentonite-glass fiber composite for landfill application	Journal of Civil Engineering, Springer	November 2019	SCI - E	2.04
18	Mukherjee K	Experimental and Numerical Study on Compacted Sand Bentonite-Tire Fiber Composite for Landfill Application	Advances in Computer Methods and Geomechanics'. Lecture Notes in Civil Engineering	January 2020	Book Chapter	Not Applicable
19	M.Sunandana Reddy	Geospatial Technologies in the Mapping of Landslide Hazard Zonation	International Journal of Disaster Recovery and Business Continuity', ISSN	April 2020	E-SCI	0.181

Academic Year (2018-2019)

SNO	Author	Title Of The Paper	Name Of The Journal	Year of Publication	Type of Journal	Impact Factor
20	Rajaram Chenna	Damage Assessment due to pounding between adjacent Structures with equal and unequal Heights	Journal of Civil Structural Health Monitoring	July 2018	SCI	2.56
21	Joel Shelton J	Development of Link Column frame System for seismic Resistance of Reinforced Concrete Structures	Advances in Civil Engineering Materials	10 July 2018	SCI	0.36
22	M.Sunandana Reddy	GIS based Land Information System for Medchal Mandal of R.R. District	International Journal of Computer Sciences and Engineering	August 2018	UGC Approved	3.21
23	Madhan Gopal Kallutla	Comparison of Seismic Behavior of a Multi-Storey Structure with Composite Columns and Shear Walls in Different Heights	Journal of Emerging Technologies and Innovative Research	August 2018	UGC Approved	6.09

24	G.Sreenivasulu	Comparison of Seismic Behavior of a Multi-Storey Structure with Composite Columns and Shear Walls in Different Heights	Journal of Emerging Technologies and Innovative Research	August 2018	UGC Approved	6.09
25	J.Sravani	Strength Characteristics Of High Strength SCC Using Silica Fume And GGBS	Journal Of Emerging Technologies And Innovative Research (JETIR)	August 2018	UGC Approved	6.09
26	Madhan Gopal Kallutla	Effect of Corrosion Inhibitor on Compressive Strength and Corrosion Resisting Properties of Blended Concrete	Journal of Science and Technology	December 2019	Others	0.618
27	B.Bhavani	Effect on Mechanical Properties of M25 SCC with Variation of Class-F Fly Ash & GGBS	International Journal of Chemtech Research	December 2018	SCOPUS	0.485

28	C.Krishnamaraju	Effect on Mechanical Properties of M25 SCC with Variation of Class-F Fly Ash & GGBS	International Journal of Chemtech Research	December 2018	SCOPUS	0.485
29	Syed Talha Zaid	Effect on Mechanical Properties of M25 SCC with Variation of Class-F Fly Ash & GGBS	International Journal of Chemtech Research	December 2018	SCOPUS	0.485
30	T.Appa Reddy	Numerical Modelling of Regular water Tank	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107
31	B.Bhaskar	Comparision of Elastic Constants and Compressive strength of M40 Grade Concrete Cylinders Wrapped with and without GFRP Sheet	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107

32	C.Krishnamaraju	Comparision of Elastic Constants and Compressive strength of M40 Grade Concrete Cylinders Wrapped with and without GFRP Sheet	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107
33	B.Bhavani	The Effect of Polypropylene Fibers on Properties of Expansive soil	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107
34	C.Krishnamaraju	The Effect of Polypropylene Fibers on Properties of Expansive soil	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107
35	ChamarthyKrishnamaraju	Prediction of Properties of M25 SCC for 20 mm & 12.5 mm Size Coarse Aggregate Blends Using Neural Networks	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107
36	B.Bhaskar	Experimental Study on Diffusion Behaviour of Chloride ION in Cement Mortar	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107

37	T.Raghavendra	Experimental Study on Diffusion Behaviour of Chloride ION in Cement Mortar	International Journal of Recent Technology and Engineering	March 2019	SCOPUS	0.107
38	J.Joel Shelton	Reduction of Structural Response of the Fixed Building using Base Isolation System	International Journal of Engineering and Advanced Technology	June 2019	SCOPUS	1.00
39	G.N.Sreekanth	A GUI Framework for the Development of Fragility Curves for a Low-Rise & Medium-Rise Buildings	International Journal of Engineering and Advanced Technology	June 2019	SCOPUS	1.00
40	M.Sunandana Reddy	Delineation of Groundwater Potential Zones in South East Part of Anantapur District using Remote Sensing and GIS applications	Sustainable Water resource Management	May 2019	E-SCI	1.31

41	Eshwarayya B L	An Experimental Investigation of Steel Fibre Reinforced Concrete	International Journal of Trend in Research and Development	July – Aug 2018	Others	4.86
42	V. S. Phulari	Dynamic Response of Tunnel under Blast Loading and Blast Mitigation Using Lightweight Protective Barrier	International Journal Of Science And Innovative Engineering & Technology	May 2019	Others	4.99
43	Mukherjee, K	Impact of glass fiber on hydro-mechanical behaviour of compacted sand-bentonite mixture for landfill application	European Journal of Environmental and Civil Engineering, Taylor and Francis	16Feb 2019	SCI – E	1.83
44	Mukherjee, K	Hydro-Mechanical properties of sand-bentonite-glass fiber composite for landfill application	Journal of Civil Engineering, Springer	November 2019	SCI – E	2.04

45	Mukherjee K	Experimental and Numerical Study on Compacted Sand Bentonite-Tire Fiber Composite for Landfill Application	Advances in Computer Methods and Geomechanics'. Lecture Notes in Civil Engineering	January 2020	Book Chapter	Not Applicable
46	M.Sunandana Reddy	Geospatial Technologies in the Mapping of Landslide Hazard Zonation",	International Journal of Disaster Recovery and Business Continuity	April 2020	E-SCI	

Academic Year (2017-2018)

S. NO	Author	Title Of The Paper	Name Of The Journal	Year of Publication	Type of Journal	Impact Factor
1	B. Naga Kiran	A Review of Road Crash Prediction Models for Developed Countries	American Journal of Traffic and Transportation Engineering	2017	Scopus	0.480
2	G.N. Sreekanth	Load Bearing Capability of CFST Columns with and without Shear Connectors	International Journal of Engineering Technology Science and Research	2017	UGC Approved Journal	0.138

3	K. Madhan Gopal	Experimental Studies on Blended Concrete with Chemically Cured Coarse Aggregate	International Journal of Engineering Technology Science and Research	2017	UGC Approved Journal	0.138
4	C. Rajaram	Seismic Analysis of Concrete Gravity Dam	International Journal of Engineering Technology Science and Research	2017	UGC Approved Journal	0138
5	E. Hanuman Sai Gupta	Physical Properties of Self Curing Concrete by using Polyethylene Glycol	International Journal of Engineering Technology Science and Research	2017	UGC Approved Journal	0.138
6	C.Raja Ram	Seismic Base Isolation of Multi-Storey Building	International Journal of Electronics,Electrical and Computational System	2017	UGC Approved Journal	1.11
7	C. Krishnama Raju	Variation of Compressive Strength and Split Tensile Strength of M40 Self Compacting Concrete with Different sizes of Coarse Aggregate	International Journal of Engineering Technology Science and Research	2017	UGC Approved Journal	0.138

8	C.Raja Ram	Study on Behavior of Lateral Torsional Buckling for Beams	International Journal of Electronics, Electrical and Computational System	2017	UGC Approved Journal	1.11
9	T. Raghavendra	Experimental Investigation on the Combined Effect of Mechanical Properties On Self Compacting Concrete with Fly Ash and Rice Husk Ash	International Journal of Computer & Mathematical Sciences	2017	UGC Approved Journal	

List of Faculties Awarded Ph.D

S. No	Name of the Faculty	University	Year of Award of Ph.D
1	Dr. B. Naga kiran	JNTUA Anantapur	2019
2	Dr. Krishnau Mukherjee	IIT Guwahati	2020
3	Dr. M.P. Krishna Murthy	NIT Surathkal	2020
4	Dr.M.Sudhakar	NIT Warangal	2021

List of Ph. D Guided Details

S. No	Name of the supervisor	Name of the Guided Student	Student Register Number	University	Part Time/ Full Time	Year of Enrollment
1	Dr. G. Sreenivasulu	Mr. K. Madhan Gopal	13H0102	JNTUA, Anantapur	Part time	2013

2	Dr. M. Sunandana Reddy	P.Naveen	19H0112	JNTUA Anantapur	Part time	2019
---	------------------------	----------	---------	-----------------	-----------	------

Details of Ph. D Pursuance

S. No	Name	Register Number	Month and Year of Registration	Supervisor Name	University	Research Area
1	Mr. G. N. Sreekanth	16PHD0342	June 2016	S. Balamurugan	VIT Vellore	Earth quake Engineering
2	Mr. Talha Zaid	16PHD0323	June 2016	S. Balamurugan	VIT Vellore	Disaster Management
3	Mr. C. Ramanjaneyulu	17PHD0134	July 2017	Dr. Pawan kumar kummamuru	VIT Vellore	Environmental Engineering
4	Mr. P. Manoj Kumar	KVA190024	September 2019	Dr. NorazuraBinti Muhamad Bunnori	University of Malaya	Geopolymer Concrete
5	Mrs. C. Navyatha	2021196101	January 2021	Dr. S. Packialakshmi	Satyabhama University	Geopolymer Optimizatio

5.8.2 Sponsored Research (20)

Institute Marks : 20.00

2019-20 (CAYm1)

Project Title

Duration

Funding Agency

Amount(in Rupees)

2018-19 (CAYm2)

Project Title

Duration

Funding Agency

Amount(in Rupees)

Total Amount(Y): 6000000.00

2017-18 (CAYm3)

Project Title

Duration

Funding Agency

Amount(in Rupees)

Cumulative Amount(X + Y + Z) =

5.8.3 Development activities (15)

Institute Marks : 15.00

Product Development:

The Department faculty, UG, PG students, and Ph.D. scholars have been carrying out continuous research in various streams of Civil Engineering. The list is as follows

Academic Year 2017-18

S.No	Name of Product / Project Development	Student Regd. No's	Name of the Supervisor	Applications
------	---------------------------------------	--------------------	------------------------	--------------

		14091A0115		
1.	Design of traffic signals at sanjeev nagar gate, Nandyal, using Webster's method.	14091A0142 14091A0154 14091A0122	Mr. Talha Zaid	Useful for implementing traffic signals
		14091A0110		
		14091A0123		
2.	Alignment and design of pipeline to Nandyal and Gospadu mandal in Nandyal constituency	14091A0150 14091A0152 14091A0101	Dr. G Sreenivasulu	Useful for designing the pipelines
		14091A0118		
		14091A0135		
3.	A graphical user interface for the dynamic analysis of multistory building.	14091A0104 14091A0128 14091A0153 14091A0112	Dr. C Rajaram	A GUI tool is generated for calculating dynamic response of the MDOF structure.

Academic Year 2018-19

S.No	Name of Product / Project Development	Student Regd. No's	Name of the Supervisor	Applications
		15091A0126		
1.	Design and fabrication of Lamis theorem apparatus.	16095A0102 15091A0136 15091A0102 16095A0114	Mr. C Krishnama Raju	A product is developed for Lami's theorem

		16095A0119		
		16095A0117		A product is developed for extraction of water from atmosphere
2.	Extraction of water from atmosphere	16095A0131	Dr. G Sreenivasulu	
		16095A0133		
		14091A01F3		

Academic Year 2019-20

S.No	Name of Product / Project Development	Student Regd. No's	Name of the Supervisor	Applications
		17095A0101		
		17095A0113		A product is developed for the behavior of glass panel subjected to earthquakes
1.	Behaviour of window glass panel during an earthquake.	17095A0103	Dr. C Rajaram	
		16091A0129		
		17095A0110		
		16091A0155		A product is developed based on Internet of Things. It is a sensor based to control the railway gate.
		17095A0107		
2.	Sensor based automatic control of railway gate	16091A0148	Dr. B Naga Kiran	
		17095A0124		
		16091A0102		
		16091A0117		
		16091A0107		
3.	Low cost portable water purifier	16091A0144	Dr. M P Krishna Murthy	A low cost water purifier is developed.
		17095A0123		
		16091A0112		

4.	An IoT based smart plant watering system	16091A0138	Dr. G Sreenivasulu	A product is developed based on Internet of Things. It is used for watering the plant in crops.
		16091A0127		
		17095A0122		
		16091A0110		
		15091A0184		
5.	Waste management using IOT	16091A0140	Dr. G Sreenivasulu	A product is developed based on Internet of Things. It is used for solid waste management
		16091A0152		
		16091A0109		
		17095A0121		
		16091A0121		
		16091A0128		

Research Laboratories:

The institution has been recognized by JNTUA, Ananthapuramu for Ph.D. programmes, both full time and part time. As the institution is affiliated to JNTUA, Ananthapuramu, with Autonomous status, compliance with the evaluation procedures and processes, as prescribed by JNTUA, is necessary.

All the Departments of the institution are recognized research centres of JNTUA. Facilities in all the laboratories of the Department are adequate, to carry out research and the laboratories are being upgraded to promote inter-disciplinary research.

Tilting Flume facility:

S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
-------	--------------------------------	-------------------------------	---------------

1. Hydraulic tilting flume apparatus



04.90

Geodetic Engineering Laboratory:

S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
--------------	---------------------------------------	--------------------------------------	----------------------

1 Total Station (4 No's)



15.39

Strength of Materials Laboratory:

S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
--------------	---------------------------------------	--------------------------------------	----------------------

1 Digital Compression Testing Machine[3000KN]



3.20

2 Computerized Universal Testing Machine [60 Tones]



8.20

CAD & GIS Laboratory:


S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
1	Inverter for CAD LAB		3.36

Concrete and Highway Engineering Laboratory:

S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
1	Los Angeles Abrasion Machine		1.05
2	Ductility Testing Machine with Digital Display		1.00
3	Accelerated curing tank 12 Moulds of 150mm size		1.36

4	Marshall Apparatus		1.00
5	Pundit lab Ultra sonic pulse velocity tester		4.09
6	Profoscope & Rebar detector		2.41

Environmental Engineering Laboratory:

S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
1	Spectro Photometer (510 mm) (UV-VIS) providing light path of 1 cm length		1.35

Geotechnical Engineering Laboratory:

S. No	Name of the Research Equipment	Research Equipment Photograph	Cost in Lakhs
1	Universal Auto Compactor		1.21
2	CBR Apparatus		1.00

Instructional materials:


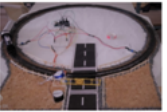
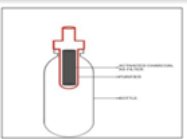
The lab manuals are guiding to the reader to conduct the experiment on constructional materials and prepare the plans. The faculty members of civil engineering department prepare the following lab manuals.

S.No	Laboratory Name	Prepared by
1	Geodetic Engineering Lab-I	Mr.T.Raghavendra
2	Strength of Materials Lab	Ms.B.Rohini
3	Fluid Mechanics and Hydraulic Machines Lab	Dr.G. Sreenivasulu
4	Geodetic Engineering Lab-II	Mr.T. Raghavendra
5	Building Planning and Drawing Lab	Mr.G.N. Sreekanth
6	Concrete Technology Lab	Dr. B. Naga kiran

7	Geotechnical Engineering Lab	Mr. C. Krishnama Raju
8	Transportation Engineering Lab	Dr. B. Naga kiran
9	Environmental Engineering Lab	Dr.M.P.Krishnama Murthy
10	CAD Lab	Mr.G.N.Sreekanth
11	Geographic information Systems Practice	Dr.M.Sunandana Reddy

Working models/charts/monograms:

The Civil Engineering Department has procured the charts, models and monograms which can be used by the faculty for effective teaching of the course content.

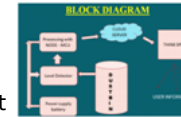
S.No	Name of Product / Project Development	Student Regd. No's	Name of the Supervisor	Applications	Working Model
1.	Extraction of water from atmosphere	16095A0119 16095A0117 16095A0131 16095A0133	Dr. G Sreenivasulu	A product is developed for extraction of water from atmosphere	
2.	Sensor based automatic control of railway gate	14091A01F3 16091A0155 17095A0107 16091A0148 17095A0124	Dr. B Naga Kiran	A product is developed based on Internet of Things. It is a sensor based to control the railway gate.	
3.	Low cost portable water purifier	16091A0107 16091A0144 17095A0123 16091A0112	Dr. M P Krishna Murthy	A low cost water purifier is developed.	

4. An IoT based smart plant watering system
- 16091A0138
16091A0127
17095A0122 Dr. G Sreenivasulu
16091A0110
15091A0184
16091A0140
16091A0152
5. Waste management using IOT
- 16091A0109 Dr. G Sreenivasulu
17095A0121
16091A0121
16091A0128

A product is developed based on Internet of Things. It is used for watering the plant in crops.



A product is developed based on Internet of Things. It is used for solid waste management



5.8.4 Consultancy (from Industry) (20)

Institute Marks : 20.00

2019-20 (CAYm1)

Project Title	Duration	Funding Agency	Amount(in Rupees)
Lab Testing, Pr	1 Year	Government se	116600.00
			Total Amount(X): 116600.00

2018-19 (CAYm2)

Project Title	Duration	Funding Agency	Amount(in Rupees)
Lab Testing, Pr	1 year	Government se	288100.00
			Total Amount(Y): 288100.00

2017-18 (CAYm3)

Project Title	Duration	Funding Agency	Amount(in Rupees)
Lab Testing, Practical tests	1 Year	Government se	1189000.00
			Total Amount(Z): 1189000.00

Cumulative Amount(X + Y + Z) = 1593700.00

5.9 Faculty Performance Appraisal and Development System (FPADS) (10)

Total Marks 10.00

Institute Marks : 10.00

Key Points for Faculty Appraisal Are:

Professional Society Membership

Professional Society Chapter (Student Branch) and the activities

Result analysis and actions on that to improve higher grades

Remedial Coaching Classes

Question Papers of Other Universities and Qustion Bank Generation

Reference / Text Books with the latest editions, well known publishers Internationally Valid Authors to be followed.

Workshops to be organized

Professional Networking

Experiment list to be revised and to be prepared and circulated in group to avoid duplication

Additional content to be covered other than regular curriculum.

Research work and activities and projects/consultancy to be carried out.
 Open house to be kept for the students to shown internal evaluation
 Other initiatives for department. college and campus
 Industry interactions and visits
 Placements related efforts
 Improvements in Teaching – Learning Process and Pedagogical Innovations
 Exposure on Magazines, Journals, Articles to be increased

S.No	Name of the Staff	Designation	Professional Member ship Nos
1	Dr. Gopu Sreenivasulu	Professor & Head	MISH LM 939, FIE F-118874-3 (FIE,MISH)
2	Dr. T. Appa Reddy	Professor	MISTE, FIPME, FIE (FIE,MISTE,FIPHE)
3	Dr. K. Sukumaran	Professor	FIE NO. F-111795-1,LMIRC NO. 20204 (FIE,LMRIC,MISTE,MCSI)
4	Dr B L Agarwal	Professor	6 Memberships (Institution of Engineers, Earthquake technology, Technical Education, Co-operative society limited, Indian Science Congress, Indian Society of wind Engineering) (PE,IE,LMIE,LMISET,LMISTE,LMOWCS,LMISE,LMISW)
5	Mr. C. Krishnama Raju	Asso.Professor	M-148342-5, MISTE-LM25653 (MIE,MISTE)
6	Mr. B. Naga Kiran	Asso.Professor	AM151361-6 (AMIE,SMIRC)
7	Mr. K. Madhan Gopal	Asso.Professor	M-1547806 (MIE)
8	Dr. M. Sunandana Reddy	Asso.Professor	ISRS L-4222 (ISRS)

9	Dr. Chenna Rajaram	Asst.Professor	LM 9749, JS 2714 (LM,JS)
10	Mr. G.N. Sreekanth	Asst.Professor	LM 11956, LM117571, NICEE 16SY0334, IAENG 190293 (LM,NICEE,IAENG)
11	Mr. S. Talha Zaid	Asst.Professor	AM1670606 (AMIE)
12	Mr. B. Bhaskar	Asst.Professor	AM1670614 (AMIE)
13	Mr. C. Ramanjaneyulu	Asst.Professor	AM1670517 (AMIE)
14	Mr. T. Raghavendra	Asst.Professor	AM1670509 (AMIE)
15	Ms. B. Rohini	Asst.Professor	AM1670584 (AMIE)

5.10 Visiting/Adjunct/Emeritus Faculty etc. (10)

Total Marks 10.00
Institute Marks : 10.00

Academic Year 2020-2021					
S. No	Name of the industry	Date	No. of Hours	No. of Students	Remarks
1	Talentio Solutions	13/07/2020 To 17/7/2021	35	124	Industry

2	Coursera & L4G	10/08/2020 To 14/08/2020	35	385	Industry
3	Aptitude Guru Hem	20/9/2020 To 24/9/2020	20	250	Industry
4	Rubicon	07/09/2020 To 19/09/2020	26	124	Industry
Total (X)			116		

Academic Year 2019-2020

S. No	Name of the industry	Date	No. of Hours	No. of Students	Remarks
1	Raster Technologies, Hyderabad	06/01/2020 To 17/01/2020	70	125	Industry
Total (Y)			70		

Academic Year 2018-2019

S. No	Name of the industry	Date	No. of Hours	No. of Students	Remarks
1	Omega C2C	9/7/2018 To 13/7/2018	35	120	Industry
2	APSSDC	01/09/2018 To 08/10/2018	07	130	Industry
3	Raster Technologies	13/10/2018 To 13/10/2018	42	129	Industry

Total (Z)

84

Total (X+Y+Z =270)

6 FACILITIES AND TECHNICAL SUPPORT (80)

Total Marks 80.00

6.1 Adequate and well equipped laboratories, and technical manpower (40)

Total Marks 40.00

Institute Marks : 40.00

Sr. No	Name of the Laboratory	Number of students per set up(Batch Size)	Name of the Important Equipment	Weekly utilization status(all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical staff	Designation	Qualification
1	GEOTECHNIC	3	Casagrande Li	18 Hrs	R Venkata Ran	Lab Asst	DCE
2	STRENGTH O	3	Universal Testi	36 Hrs	M Naveen Kur	Lab Asst	B.Tech
3	CAD Lab	1	Arc View versic	30 Hrs	G Sai Kumar	Lab Asst	B.Tech
4	CONCRETE A	3	Aggregate Cru	36 Hrs	A Bharath Kurr	Lab Asst	B.Tech
5	ENVIRONMEN	2	PH Meter, Cor	18 Hrs	D Suresh Kum	Lab Asst	B.Sc
6	SURVEYING L	3	Theodolite, Th	18 Hrs	V Rambabu	Lab Asst	DCE
7	FLUID MECHA	3	Reynold's App	18 Hrs	V Rambabu	Lab Asst	DCE
8	ENGINEERINC	3	Mineral Specir	18 Hrs	B Sai Kiran	Lab Asst	B.Tech

6.2 Laboratories maintenance and overall ambiance (10)

Total Marks 10.00

Institute Marks : 10.00

Laboratories maintenance:

The labs are maintained clean and neat.

Laboratory apparatus should be inspected at least once in a month and cleaned after each use.

All trained laboratory personnel should know where the equipment's are located in the work area and should learn how to use them.

If any repairs are noticed, they are carried out by the lab assistants.

The tools and equipment are cleaned after the completion of experiment.

Maintenance of computers is taken care by IT and CSE departments.

Major repairs of the equipment's are outsourced by following the procedure of the institute.
First aid boxes are checked regularly.

Overall Ambiance:

There are sufficient computers to run the experiments such that every student gets individual machine to perform the experiment. Class rooms and Labs are well lit with windows opening to natural light and air. In addition, sufficient number of tube lights and fans are provided. All labs are well-lit with good bench space which is optimum for the proper sitting of the students comfortably. Department has sufficient number of classrooms with adequate capacity to accommodate students with good furniture. Labs are equipped with sufficient hardware and licensed software to run program specific curriculum and off program curriculum. A digital classroom is provided with LCD projector which is useful for presenting power point presentations and showing vides of interest. Adequate equipments to run all the experiments are available and they are well maintained. The overall ambience of civil engineering laboratories shown in Figs B.6.2.1 to B.6.2.10



Fig B.6.2.1: Geotechnical Engineering lab



Fig B.6.2.2: Strength of materials lab



Fig B.6.2.3: CAD/GIS Lab



Fig B.6.2.4: Concrete and Highway Engineering Lab



Fig B.6.2.5: Environmental Engineering Lab



Fig B.6.2.6: Students performing experiments in Environmental Engineering Lab



Fig B.6.2.7: Surveying Lab



Fig B.6.2.8: Students performing Surveying Lab



Fig B.6.2.9: Fluid Mechanics and Hydraulic Machines Lab



Fig B.6.2.10: Engineering Geology Lab

6.3 Safety measures in laboratories (10)

Total Marks 10.00

Institute Marks : 10.00

Sr. No	Laboratory Name	Safety Measures
1	GEOTECHNICAL ENGINEERING LAB	*Cans must be kept and removed in drying oven by gloves and tongs *Keep the student lab area clean. Place trash in an appropriate receptacle. Return equipment to storage area Ø In case of injury, contact lab in-charge for first aid *If a fire occurs and is small enough to fight, use the fire extinguisher in the lab. • Pull the pin. • Aim at the bottom of the flames. Remember to be level with the flames. • Squeeze the handle. • Sweep back and forth *Do not touch any equipment unless instructed by responsible academic/technical staff *Do not operate the equipment you are not familiar with. Always receive proper training for the equipment prior to use *Do not wear bracelets, necklaces or other loose jewellery when working with machinery *Do not work alone in the lab. Only team captains or approved supervisors may work alone in the lab with the consent of the Lab In-charge *Do not operate the equipment you are not familiar with. Always receive proper training for the equipment prior to use. *Do not use equipment that has been tagged out or marked faulty
2	ENGINEERING GEOLOGY LAB	Ø Wash hands thoroughly after handling Minerals or Rocks Ø In case of injury, contact lab in-charge for first aid Ø If a fire occurs and is small enough to fight, use the fire extinguisher in the lab. • Pull the pin. • Aim at the bottom of the flames. Remember to be level with the flames. • Squeeze the handle. • Sweep back and forth Ø Do not touch any mineral or rock unless instructed by responsible academic/technical staff Ø Do not operate the equipment you are not familiar with. Always receive proper training for the equipment prior to use Ø Do not wear bracelets, necklaces or other loose jewellery when in the lab.
3	STRENGTH OF MATERIALS LAB	Ø Student should work in the presence of an instructor Ø Observe good housekeeping practices. Replace the materials in the proper place after work to keep the lab area tidy Ø Inspect all equipment prior to use Ø De-energize machinery before cleaning or adjusting Ø A lab coat should be worn during laboratory experiments Ø Do not operate the equipment if you are not familiar with it. Always receive proper training for the equipment prior to use Ø Do not eat food, drink beverages or chew gum in the laboratory and do not use laboratory glassware as containers for food or beverages. Smoking is strictly prohibited in the lab area Ø Before equipment is operated the guards for all accessible moving mechanical components or repaired. Do not bypass guards or safeties Ø Do not wander around the room, distract other students, startle other students or interfere with the laboratory experiments of others. Ø Conduct yourself in a responsible manner at all times in the laboratory. Don't talk aloud or crack jokes in the lab
4	CIVIL ENGINEERING DRAWINGS USING AutoCAD LAB /CAD / CIVIL ENGINEERING PROGRAMMING LAB/GIS LAB	Ø Log off and shut down the computer when you finish doing the work Ø Keep your voice low when speaking to others in the lab Ø Do ask the staff for assistance if you need help Ø Use computer as much as you need for academic purpose Ø Start your programming assignments early so that you don't lag behind Ø Report system malfunctioning to appropriate staff Ø Utilize the lab manual provided in the laboratory Ø One Computing system should be operated by one student only. Ø Don't enter into the lab with shoes Ø Don't use your personal storage devices Ø Don't use networking resources for playing games, chat etc Ø Don't eat or drink while working at a computer Ø Don't attempt to bypass the computer security system Ø Don't delete, examine, copy or modify file data/belonging to others without their prior consent
5	CONCRETE AND HIGHWAY ENGG LAB	Ø Always perform the experiments or work, precisely as directed by your instructor Ø Keep the floor clear of all objects (e.g., ice, small objects, spilt liquids) Ø Store coats, bags, and other personal items in designated areas Ø Notify your instructor of any sensitivities that you may have to particular chemicals. Ø Never attempt to catch a falling object Ø Never leave experiments while in progress Ø Be careful when handling hot glassware and apparatus in the laboratory. Ø Do not remove any equipment or chemicals from the laboratory
6	ENVIRONMENTAL ENGINEERING LAB	Ø Wear a Chemical-resistant apron Ø Be familiar with lab experiment before you come to the lab Ø Wash acid, base or any chemical spill off yourself immediately. Ø If chemicals get in your eye clean the eye for at least for 15 minutes. Ø Observe good housekeeping practices. Ø Clean your laboratory workspace at the end of the lab session. Ø Don't wear bulky or dangling clothing. Ø Don't smell a substance. Ø Don't touch any chemical with your hands. Ø Never taste materials in the lab. Ø Don't work in the lab without an instructor.
7	SURVEYING LAB	Ø Never eat or drink while working in the lab Ø Do not use any equipment unless you are trained by a supervisor Ø Equipment failure- If a piece of equipment fails while being used, report it immediately to the lab assistant or instructor Ø Clean up your work area before leaving Ø Be careful while lifting heavy objects Ø Don't engage in practical jokes or boisterous conduct in laboratory Ø In case of injury, contact lab in-charge for first aid

All the labs are well equipped and well maintained. Instruments are in good condition. Technical staff is well trained for the maintenance of equipments. Laboratories are also opened beyond regular hours for experimentations for testing and consultancy assignments. The following Table shows the equipments/instruments available in each lab to meet the curriculum requirements.

S.No	Name of the Laboratory	Experiments that can be conducted	Utilisation
1	GEOTECHNICAL ENGINEERING LAB	Determination of the following properties for the given sample of soil Atterberg's Limits. Field density-core cutter and sand replacement method Grain size analysis Permeability of soil, constant and variable head test Compaction test CBR Test Consolidation test Unconfined compression test Tri-axial Compression test Direct shear test. Vane shear test	For UG academic work UG Projects Research work Consultancy service to Government and private organizations
2	ENGINEERING GEOLOGY LAB	Study of physical properties and identification of minerals referred under theory.	For UG academic work

3	STRENGTH OF MATERIALS LAB	<p>Megascopic description and identification of rocks referred under theory.</p> <p>Interpretation and drawing of sections for geological maps showing tilted beds, faults, uniformities etc.</p> <p>Simple Structural Geology problems.</p> <p>Tension test</p> <p>Bending test on (Steel / Wood) Cantilever beam.</p> <p>Bending test on simple support beam.</p> <p>Torsion test</p> <p>Hardness test</p> <p>Spring test</p> <p>Compression test on wood or concrete</p> <p>Impact test</p> <p>Shear test</p> <p>Verification of Maxwell's Reciprocal theorem on beams.</p>	<p>For UG academic work</p> <p>UG Projects</p> <p>Research work</p> <p>Consultancy service to Government and private organizations</p>
4	CIVIL ENGINEERING DRAWINGS USING AutoCAD LAB /CAD / CIVIL ENGINEERING PROGRAMMING LAB/GIS LAB	<p>Draw and visualize building, R.C.C., steel, bridge, foundation drawings using AutoCAD</p> <p>Analysis and design of beams, frames, truss, one and two way slabs, column footing using STAAD-Pro.</p>	<p>For UG academic work</p> <p>UG Projects</p> <p>Research work</p> <p>Consultancy service to Government and private organizations</p>

		Simulation of different civil engineering related problems using MATLAB software.	
		Digitization of Map/Toposheet, Creation of thematic maps, Study of features estimation, Developing Digital Elevation model, Application of GIS in water Resources and Transportation Engineering	
5	CONCRETE AND HIGHWAY ENGG LAB	Conduct concrete tests to determine slump value, compressive strength, tensile strength, etc Conduct tests on bitumen such as ductility, flash and fire point tests, etc	For UG academic work UG Projects Research work Consultancy service to Government and private organizations
6	ENVIRONMENTAL ENGINEERING LAB	Determination of water quality parameters such as pH, acidity, alkalinity, chlorides, dissolved oxygen, etc. Determination of waste water parameters such as BOD, COD , etc.	For UG academic work UG Projects Research work Consultancy service to Government and private organizations
7	SURVEYING LAB	Survey of an area by chain survey (closed traverse) & Plotting Surveying of a given area by prismatic compass (closed traverse) and plotting after adjustment.	For UG academic work UG Projects Consultancy service to Government and private organizations

Radiation method,
intersection methods by
plane Table survey

Fly levelling (differential
levelling)

An exercise of L.S and C.S
and plotting

Study of Theodolite in
detail - practice for
measurement of horizontal
and vertical angles.

Curve setting – different
methods. (Two Exercises)

Contouring using total
station

Distance, gradient, Diff.,
height between two
inaccessible points using
total stations

Determination of remote
height using total station

**FLUID MECHANICS
AND HYDRAULIC
MACHINES LAB**

Reynold's Apparatus. Bernoulli's Theorem Apparatus, Mouthpiece/Orifice, Impact Of Jet On Vanes, Triangular/Rectangular Notch, Venturi Meter & Orifice Meter, Friction Factor Apparatus (Minor Losses), Friction Factor Apparatus (Major Losses), Single Stage Centrifugal Pump (Constant Speed), Reciprocating Pump (Variable Speed), Single Stage Centrifugal Pump (Variable Speed), Gear Pump Test Rig, Pelton Wheel, Kaplan Turbine, Francis Turbine, Hydraulic Jump, Multistage Centrifugal Pump, Turbine Flow Meter

For UG academic work
UG Projects
Research work

7 CONTINUOUS IMPROVEMENT (75)

Total Marks 75.00

7.1 Actions taken based on the results of evaluation of each of the COs, POs & PSOs (30)

Total Marks 30.00

Institute Marks : 30.00

POs Attainment Levels and Actions for Improvement- (2019-20)

POs	Target Level	Attainment Level	Observations
PO 1 : Engineering Knowledge			
PO 1	2.25	2.60	The overall PO has been achieved for the given batch. However, it was observed that for certain subjects PO attainment was below the target level and was not achieved and suitable actions were taken for its attainment. Those subjects for which PO was not achieved are mentioned below- 2nd year - Fluid Mechanics, Hydraulic and Hydraulic Machinery, Concrete Technology 3rd year - Geotechnical Engineering-I, Geotechnical Engineering -II 4th year - Green Buildings

Fluid Mechanics- Action 1. Visualization of fundamentals through NPTEL videos has been carried out so that the application of concept was understood properly. Action 2. 3D pictures of the concepts were shown to the students . Action 3. Various pressure measuring and discharge measuring instruments were shown to the students physically. Hydraulic and Hydraulic Machinery- Action 1. Students were explained the fundamentals through NPTEL videos for better understanding. Action 2. Students were taken to the laboratory for better understanding of hydraulic machines and structures. Action 3. Field visit was conducted to Owk Reservoir complex for the students along with the faculties so that students make understand about the dimensional and model analysis topic, turbines in a better way. Concrete Technology- Action 1. Students were explained the fundamentals through NPTEL videos for better understanding of the concepts. Action 2. Problem solving ability of students is to be enhanced through tutorial classes. Action 3. Field visit was conducted to Hyderabad Metro, Santhiram Medical College, for the students along with the faculties so that students can relate to all the stages of RCC construction. A tour to Ready Mix Concrete Plant and Bridge Construction at Venkateshwarapuram was arranged for students so that they can understand RMC technology and machinery properly. Geotechnical Engineering-I- Action 1. Remedial classes/make up classes to impart the requisite and additional knowledge to the students were conducted. These classes were utilized to solve variety of problems and clear the doubts of the students in the subjects. Geotechnical Engineering -II- Action 1.Encouraged to develop their attitude in problem solving ability through tutorial classes. Action 2. NPTEL Videos were shown to the students along with experimental concept videos. Green Buildings- Action 1. Have effectively utilized the provision in the time table for remedial classes/make up classes to impart the requisite and additional knowledge to the students. These classes were utilized to solve variety of problems and clear the doubts of the students in the subjects.

PO 2 : Problem Analysis

PO 2	2.25	2.58	The overall PO has been achieved for the given batch. However, it was observed that for certain subjects PO attainment was below the target level and was not achieved and suitable actions were taken for its attainment. Those subjects for which PO was not achieved are mentioned below- 2nd year - Fluid Mechanics, Hydraulic and Hydraulic Machinery, Concrete Technology, Strength of Materials-II 3rd year - Geotechnical Engineering-I, Geotechnical Engineering -II 4th year - Green Buildings

Fluid Mechanics- Action 1. Case study examples reflecting the problem solving in actual situations should be discussed so that students are exposed to make out solution. Action 2. More numerical problems were solved in increasing order of complexity so that the application of concept was understood properly. Action 3. GATE classes were conducted to understand the application of the concept for problem solving purpose. Hydraulic and Hydraulic Machinery- Action 1. Failures that occurred due to faulty design were discussed so that students inculcate habit of applying knowledge for the formulation of solution. Action 2. Videos showing the consequences of the wrong and careless design like the failure of a dam, aqueduct were shown. Action 3. GATE classes were conducted to understand the application of the concept for problem solving purpose. Strength of Materials-II- Action 1. Extra classes were engaged for practice of more numerical problems so that they understand the concept in better way with increase in complexity . Action 2. Assignment questions were given in such a way that students were made aware of how the analysis is done. Action 3. Videos showing the behaviour of different construction material like Steel, Concrete, Aluminum were shown to the students. Concrete Technology- Action 1. Design mix problems using Indian and other national codes were done and the design solutions were compared which gives students better idea about the Indian conditions. Action 2. Varied real time problems were given to the students to enhance their problems solving ability. Action 3. A field visit to Santhiram Medical College, Ready Mix Concrete Plant and Bridge Construction at Venkateshwarapuram was organised. Action 4. Guest lectures were conducted on Advanced design of structures. Geotechnical Engineering-I- Action 1. The variety of problems with increasing complexity were discussed with the students to improve the problem solving ability. Action 2. Students were encouraged to take up real life problems/case studies. Action 3. Videos showing the consequences of the wrong and careless design like the failure of a dam were shown. Action 4. Videos showing the behaviour of the various types of soil under different conditions were shown. Geotechnical Engineering -II- Action 1. Students were encouraged to take up varied real time problems to enhance their problems solving ability. Action 2. Students are instructed to review latest research by going through peer reviewed journals in order to gain proficiency on complex engineering problems. Action 3. Videos showing the consequences of the wrong and careless design like the failure of a dam, retaining wall were shown. Action 4. Videos showing the behaviour of the various types of soil under different conditions were shown. Green Buildings- Action 1. Students were encouraged to take up varied real time problems to enhance their problems solving ability. Action 2. Students were instructed to review latest research by going through peer reviewed journals in order to gain proficiency on complex engineering problems. Action3. A guest lecture was conducted on advanced structural design.

PO 3 : Design/development of Solutions

PO 3	2.25	2.56	The overall PO has been achieved for the given batch. However, it was observed that for certain subjects PO attainment was below the target level and was not achieved and suitable actions were taken for its attainment. Those subjects for which PO was not achieved are mentioned below- 2nd year - Fluid Mechanics, Hydraulic and Hydraulic Machinery, Concrete Technology 3rd year - Geotechnical Engineering-I, Geotechnical Engineering -II 4th year - Green Buildings

Geotechnical Engineering-I- Action 1. Students were encouraged to take up the innovative projects related to the societal and environmental issues. Action 2. Students were shown videos about the damage to the environment and land pollution at the land fill and waste disposing areas and also the health hazard it creates to the nearby population.

PO 8 : Ethics

PO 8	2.25	2.73	The overall PO has been achieved for the given batch for all the subjects.
------	------	------	----------------------------------------------------------------------------

Action 1. Competitiveness, ambition and innovation were the major focus for the students to succeed but they were also taught about the core ethical principles like honesty, integrity, law abiding, caring , loyalty, etc.

PO 9 : Individual and Team Work

PO 9	2.25	2.75	The overall PO has been achieved for the given batch for all the subjects.
------	------	------	----------------------------------------------------------------------------

Action 1. Students were motivated to compete and excel in their domain as an individual but also they were made to work in teams during their project works and other tasks like quiz, model making, workshops, etc so that are cooperative and helping.

PO 10 : Communication

PO 10	2.25	2.80	The overall PO has been achieved for the given batch for all the subjects.
-------	------	------	----------------------------------------------------------------------------

Action 1. To improve communication and interaction, One day National virtual Conference on “ Recent Trends in Civil Engineering (RTCE-2020) was organized. Other events such as E-summit, workshops were also organized.

PO 11 : Project Management and Finance

PO 11	2.25	2.67	The overall PO has been achieved for the given batch for all the subjects.
-------	------	------	----------------------------------------------------------------------------

Action 1. Students were made to do their project works in teams so that they learn to manage the time and scope of the project and also be accountable for their steps.

PO 12 : Life-long Learning

PO 12	2.25	2.70	The overall PO has been achieved for the given batch for all the subjects.
-------	------	------	----------------------------------------------------------------------------

Action 1. Students were motivated to undergo learning throughout their life like learn and know about the new construction materials , new construction technologies, equipment, codal revisions to stand and work and be workable at that particular point of time in life.

PSOs Attainment Levels and Actions for Improvement- (2019-20)

PSOs	Target Level	Attainment Level	Observations
PSO 1 : Capability to investigate, plan, analyze and design buildings for different purposes such as residential, commercial, public office, recreational etc. using STAAD Pro and relevant software			
PSO 1	2.25	2.63	The overall PSO has been achieved for the given batch. However, it was observed that for certain subjects PSO attainment was below the target level and was not achieved and suitable actions were taken for its attainment. Those subjects for which PSO was not achieved are mentioned below- 2nd year - Fluid Mechanics, Hydraulic and Hydraulic Machinery, Concrete Technology 3rd year - Geotechnical Engineering-I, Geotechnical Engineering -II 4th year - Green Buildings

Fluid Mechanics- Action 1. More real time examples were discussed during classes. Action 2. Students were made aware of the usage of software like EPANET, Water Gems ,that are available in solving fluid mechanics problems. Hydraulic and Hydraulic Machinery- Action 1. Students were made aware of using software to solve numerical problems for hydraulic structures like dams, reservoirs, etc. Action 2. Students were motivated to take up research related to investigation of hydraulic structures. Concrete Technology- Action 1. Emphasis was laid upon sustainable goals during planning, design stage and its impact on the surrounding communities. Action 2. A 3-day short course on "Introduction to Finite element Methods and its Applications to Civil Engineering" , Short Term Training Program on "Planning, Analysis & Design of G+2 Residential Buildings (AUTO CAD & STAAD Pro)" were conducted. Geotechnical Engineering-I- Action 1. Emphasis was laid upon sustainable goals during planning, design stage and its impact on the surrounding communities. Action 2. Students were motivated to learn about the finite element software packages ANSYS, ABACUS to simplify the soil structure interaction problems, to study the effects of underground structures. Geotechnical Engineering -II- Action 1. Motivated to Expertise on importance of books as cultural objects and as means of resources in attainment of specific objectives. Action 2. Students were motivated to learn about the finite element software packages ANSYS, ABACUS to simplify the soil structure interaction problems, to study the effects of underground structures. Green Buildings- Action 1. Emphasis was laid upon sustainable goals during planning, design stage and its impact on the surrounding communities. Action 2. Students were motivated to take up research related to construction methodology of green buildings.

PSO 2 : Competency in preliminary engineering surveys, planning and design of infrastructure viz. roads, bridges and designing traffic control systems etc. using Mx-Roads and other relevant software programs

PSO 2	2.25	2.60	The overall PSO has been achieved for the given batch. However, it was observed that for certain subjects PSO attainment was below the target level and was not achieved and suitable actions were taken for its attainment. Those subjects for which PSO was not achieved are mentioned below- 2nd year - Fluid Mechanics, Hydraulic and Hydraulic Machinery, Concrete Technology 3rd year - Geotechnical Engineering-I, Geotechnical Engineering -II
-------	------	------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Fluid Mechanics- Action 1. Students were motivated to take up courses where the application of their academic knowledge in software can be done. Action 2. Videos on flow visualization on bridge piers were shown to students in class. Hydraulic and Hydraulic Machinery- Action 1. Students were motivated to take up research related to the new materials or technology of construction of hydraulic structures. Action 2. Videos on flow visualization on bridge piers were shown to students in class. Concrete Technology- Action 1. Real time problems were explained, simplified and correlated to the suitable techniques in various way. Geotechnical Engineering-I- Action 1. Real time problems were explained, simplified and correlated to the suitable techniques in various way. Action 2. Students were motivated to undertake the design of underground bunkers, retaining walls, wells using various software packages. Geotechnical Engineering -II- Action 1. Provided a framework within which learners can organize their efforts in reading case studies and literature.

PSO 3 : Conduct field and laboratory tests for analysis and quality control of civil engineering projects

PSO 3	2.25	2.65	The overall PSO has been achieved for the given batch. However, it was observed that for certain subjects PSO attainment was below the target level and was not achieved and suitable actions were taken for its attainment. Those subjects for which PSO was not achieved are mentioned below- 2nd year - Fluid Mechanics, Hydraulic and Hydraulic Machinery, Concrete Technology 3rd year - Geotechnical Engineering-I, Geotechnical Engineering -II 4th year - Green Buildings
-------	------	------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Fluid Mechanics- Action 1. The project work model present in the premises of department was demonstrated to students. Hydraulic and Hydraulic Machinery- Action 1. Field visit to srisailam dam was planned for the understanding of application of the concept studied in classes and to have a better understanding about the various parts of a dam, construction methodology of dam like compaction of soil, testing the index properties of soil in the laboratory and taking necessary measures to bring the index properties to desired level, how to control the seepage of water in the dam base, turbines etc. Concrete Technology- Action 1. Students were made to lead a small team of students performing a laboratory exercise or design project; to participate in the various roles in a team and understand how they contribute to accomplishing the task at hand. Geotechnical Engineering-I- Action 1. Students were made to lead a small team of students performing a laboratory exercise or design project; to participate in the various roles in a team and understand how they contribute to accomplishing the task at hand. Geotechnical Engineering -II- Action 1. Inculcated good teamwork skills and serve as effective members of multidisciplinary project teams involving in a project. Green Buildings- Action 1. Students were made to lead a small team of students performing a laboratory exercise or design project; to participate in the various roles in a team and understand how they contribute to accomplishing the task at hand .

7.2 Academic Audit and actions taken thereof during the period of Assessment (15)

Total Marks 15.00
Institute Marks : 15.00

The department has constituted a committee namely **Academic Audit Committee** headed by HoD. The department has made it a policy to conduct the academic audit periodically to evaluate the various aspects of the functioning of the department and to enhance the quality, relevance and standard of the program and is aimed at achieving continuous improvement.

The committee conducts a meeting once in a semester and audit will be done once in a year before the start of academic year. The responsibilities are as follows

1. To encourage faculty, staff and students towards improvement of quality education through effective teaching and learning process, research and development activity.
2. To monitor and verify the academic functions for smooth running of the programme.
3. To monitor the progress of Ph.D. work of scholars and provide relevant guidance.
4. To give suggestions to the faculty for improving teaching and learning process based on feedback system.

During the academic audit of the department, committee would give valuable suggestions and Actions taken thereof during the period assessment.

S.No	Suggestions of AAC (Academic Audit Committee)	Action Taken
1	Recruiting the faculty from premier institutes.	Department is having the faculty from 1. IISc Bangalore 2. IIT Kharagpur 3. IIIT Hyderabad 4. NIT Warangal, Tiruchirappalli, Rourkela, Nagpur, Silchar 5. SVU, JNTUA, Karunya University, JNTUH and VTU
2	Good Infrastructural facilities to be available for carrying out academic and administrative activities.	The department has Structural, Environmental, Geotechnical, Transportation, Water Resources Engineering, Construction technology and Geo-Informatics divisions modern laboratories and infrastructure facilities.

		<p>Used modern technology in day-to-day teaching like digital classrooms and also Codetantra platform for online teaching. Motivated students to take up industry defined problems for their projects.</p>
3	Teaching methods adopted	<p>To sharpen the innovative and creative thinking among students, various group discussions, debates, exhibition, seminars, workshops are organized in which students discuss and to present in seminar on new ideas and emerging areas after referring to journals, books and consulting teachers. Given greater importance in curriculum for design / practical problems.</p>
4	Feedback mechanism used for assessing the performance of teachers by students and for curricular development.	<p>Twice in the semester feedback will taken from the students. first feedback will be before first mid exam and second one is after completing the course work. Finally, actions will be taken by the HoD depend on the student's feedback.</p>
5	Better practices can be further adopted in teaching-learning processes	<p>Motivating the students from I year onwards to learn, develop skills and gain hands-on experience through project works, lab experiments, presentation of papers in seminars there by developing communications skills.</p> <p>In Codetantra attendance will be recoded and we can download the excel file for required period. In Codetantra all the classes were recorded and it will be available for the students to download any time.</p>
6.	Flexibility in the syllabus with maximum number of electives and audit courses match towards excellence.	<p>Digital class room facility is provided to meet advancement in technology.</p> <p>Curriculum provides the flexibility to students to choose self-study electives, special electives, open electives and one-audit courses and opt for courses offered by other departments.</p>

- | | | |
|----|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7. | Teachers Should Further be Motivated for Attending FDP/ Seminar/Symposia/Conferences & Workshops | <p>All the faculties are periodically attending the virtual seminars/guest lecturers/workshops/training programmes which is conducted by the reputed institutions. Technical and Software trainings programs were organized by our faculty members and papers have been presented by the faculty members in various conferences in the last 3 years. Faculty members are sponsored to attend these programmes.</p> |
| 8 | Research output in the form of publications | <p>Many papers have been published by the faculty members which was indexed in Scopus/ SCI and UGC approved journals in the last 3 years. Faculty Research Incentives Scheme (FRIS) has been introduced to encourage the faculty for quality publications in SCOPUS/SCI indexed journals. Faculty Research Support Scheme (FRSS) has been introduced to identify and fund the quality internal project proposals.</p> |
| 9 | Research center recognition by university. | <p>Department has recognized by JNTUA as research center in 2019. Ph.D entrance examination is conducted by the affiliated University. Candidates, once selected, are permitted to use the facilities of the College to conduct the research work.</p> |
| 10 | Attention to be given to academically weak students and providing extra time for laboratory facilities | <p>Remedial classes are arranged for academically weak students by respective subject teachers after the college working hours.</p> <p>Laboratory facility is also provided beyond working hours for improving the student practical skills after the college working hours.</p> |

Students started doing MOOCs on SWAYAM / NPTEL in third year and final year.

S.No	Academic year	No.of III year students	No.of IV year students	Total		
11	Encourage self-study for students	1	2020-2021	87	95	182
		2	2019-2020	134	56	190
		3	2018-2019	137	9	146

	End Semester Exam (WEM)	Internal Test Marks (WIM)	Assignment (WA)	
13	Evaluation methods adopted for internal and external examinations.	70%	25%	5%

For theory subject the total marks is 100, evaluated as 70 marks for End semester examination, 25 marks from two internal tests and 5 marks from two assignments.

14	Future plans of the department	To bring a greater number of Core companies for the placement. motivate faculty members to submit proposal for the funding agencies like DST, UGC etc., To make the department as research hub.
----	--------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Department has actively involved in Consultancy and details of the funds generated for last three academic years are given below.

S.No	Academic year	Amount		
15	Generation of funds	1	2019-2020	1,16,600/-
		2	2018-2019	2,88,100/-
		3	2017-2018	11,89,000/-

		Verification of Faculty blue books for the following:
		<ul style="list-style-type: none"> a. Attendance Entry b. MID and Assignment Marks Entry c. Syllabus Coverage d. Identification of slow learners and above average performers. e. HOD Authentication.
16	Students Assessment Record Monitoring Committee	<p>Checking of Course plan</p> <p>Verification of Assessment & MID examination sheets.</p>
17	Attendance monitoring	<ul style="list-style-type: none"> 1. Monitoring attendance once in month. 2. Collecting Long Absenteeism List. 3. Verification of Shortage of attendance and Issue of warning letters. 4. Collecting Monthly Cumulative attendance Report. 5. Review of shortage of attendance with HOD&Principal 6. Feedback on outcome attainment, Result analysis of internal exams.
18	Course file and lab manual monitoring committee	<ul style="list-style-type: none"> 1. Verification of Course files as per NBA Format 2. Verification of lab manuals and records.
19	Student Discipline Committee	<ul style="list-style-type: none"> 1. Ensuring maintenance of good student discipline and provide proper amenities for student wellbeing on the campus. 2. Proper conduction of discipline committee meeting and recording minutes. 3. Conducting various college and department level enquires for disciplinary issues and preparing reports 4. Proper functioning of anti- ragging cell 5. Create awareness among students about the negative effects / disciplinary actions of ragging in the campus

20 **Project monitoring**

1. Verification of All Project Titles and Batch of Students.
2. Verification of all External Projects and their company, progress report
3. Monitoring Student- Guide Contact hours.
4. Submission of report to the Academic Coordinator in the prescribed format.
5. Encourage and help students to convert their project into quality technical articles
6. Compile and catalogue

7.3 Improvement in Placement, Higher Studies and Entrepreneurship (10)

Total Marks 10.00

Institute Marks : 10.00

The department encourages the students to improve their career development in different fields through training programs and creating awareness on core and software developments. Details of the placement ratio are presented in Table 7.3.1. Comparative analysis of placement ratio for the last three batches shown in Fig. 7.3.1

Table B. 7.3.1 Placement Ratio

Item	LYG (2016-17)	LYGm1(2015-16)	LYGm2 (2014-15)
Total No. of Final Year Students (N)	139	170	206
Number of Students Placed in the companies or government sector (X)	72	118	125
No of students admitted to higher studies with valid qualifying scores (GATE or equivalent or National Level tests, GRE, GMAT, etc.)	6	6	7
Number of students entrepreneur in engineering / technology (Z)	2	2	3
Placement Index $[(X + Y + Z) / N]$:	0.58	0.74	0.65
Average Placement	$(0.58+0.74+0.65)/3=0.66$		

Assessment [30 * Average
Placement]

19.70

Table 7.3.2 Details of student Placements in LYG (2016-17)

Number of students placed in the companies or Government Sector (2019-2020)

S.No	Reg. No.	Name of the Student	Company placed	Appointment No/ Date of Joining	Date of	Quality of placement
1	17095A0122	CHIINTAKUNTA NARENDRA	MEGHA ENGINEERING INFRASTRUCTURE LIMITED	12020903		Core
2	17095A0131	R.RAVI SANKAR SHAIVA	RASTER TECHNOLOGIES	15-02-2020		Core
3	17095A0147	D.SURENDER	RASTER TECHNOLOGIES	15-02-2020		Core
4	16091A0132	JAYA NAGA BHARGAVI.P	RASTER TECHNOLOGIES	15-02-2020		Core
5	17095A0125	M.PAVAN KUMAR REDDY	RASTER TECHNOLOGIES	15-02-2020		Core
6	16091A0191	SRAVANI.M	RDS INFO TECH	25-01-2020		Core
7	16091A0173	RAVINDRA REDDY.C	RDS INFO TECH	25-01-2020		Core
8	16091A0194	SUBBU SATYA NARAYANA.K	RDS INFO TECH	25-01-2020		Core
9	16091A0195	SUDARSHAN REDDY.S	RDS INFO TECH	25-01-2020		Core
10	16091A01A0	TEJASWINI.V	RDS INFO TECH	25-01-2020		Core
11	16091A01B7	VISWESWARI.S	RDS INFO TECH	25-01-2020		Core
12	16091A0118	GEETASREE.P	RDS INFO TECH	25-01-2020		Core
13	16091A0133	JAYACHANDRA.R	RDS INFO TECH	25-01-2020		Core
14	17095A0113	D.V.JAYAKRISHNA	RDS INFO TECH	25-01-2020		Core
15	16091A0193	SREEKANTH REDDY.J	RVM CONSTRUCTIONS	05.10.2019		Core
16	16091A01B0	VENKATESH.A	RVM CONSTRUCTIONS	05.10.2019		Core
17	16091A01B6	VISHNU VARDHAN REDDY.A	RVM CONSTRUCTIONS	05.10.2019		Core
18	16091A0140	KUMARASWAMY.N	RVM CONSTRUCTIONS	05.10.2019		Core
19	17095A0104	GOUNDA ASIF HUSSAIN	RVM CONSTRUCTIONS	05.10.2019		Core
20	17095A0108	N.GURU DHANA SEKHAR REDDY	RVM CONSTRUCTIONS	05.10.2019		Core
21	17095A0109	Y.HEMANTH REDDY	RVM CONSTRUCTIONS	05.10.2019		Core
22	17095A0119	SHAIK MOHAMMED SOHAIL	RVM CONSTRUCTIONS	05.10.2019		Core

23	17095A0146 K.SUNIL KUMAR	VANSH CONSTRUCTIONS	43838	Core
24	17095A0150 B.UJAY RAJ	VANSH CONSTRUCTIONS	15/08/2020	Core
25	16091A0107 ASHOK.T	VANSH CONSTRUCTION	43928	Core
26	16091A0149 MANOJ PRABHAKAR.T	VANSH CONSTRUCTION	44111	Core
27	17095A0101 S.AJAY KRISHNA	VANSH CONSTRUCTION	24-07-2020	Core
28	16091A0169 PRAVEEN KUMAR.M	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/598/2020	Core
29	16091A0179 SAICHARANKUMAR REDDY.G	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/728/2020	Core
30	16091A0188 SIVA SANKAR.K	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/700/2020	Core
31	16091A0197 SUHEL.A	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/771/2020	Core
32	16091A01A7 VENKATA SUBBA REDDY.A	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/451/2020	Core
33	17095A0153 T.VENKATESH	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/758/2020	Core
34	16091A0131 JAGADEESH SAGAR.D	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/450/2020	Core
35	16091A0165 PAVANKUMAR.D	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/754/2020	Core
36	16091A0168 PRAVEEN.U	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4832	Core
37	17095A0127 KAMMERA RAJESH	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4897	Core
38	16091A0190 SOMASEKHAR NAIK.M	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4835	Core
39	17095A0140 C.SRINIVASACHARI	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4834	Core
40	16091A0155 NAVEEN KUMAR.B	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4850	Core
41	17095A0115 T.KUPENDRA	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/8971	Core
42	16091A0180 SAIKUMAR.G	VENKATESWARA CONSTRUCTIONS	VC/86529	Core
43	16091A01B1 VENKATESH.B	VENKATESWARA CONSTRUCTIONS	VC/97562	Core

44	16091A01B2 VIJAY SRIDHAR REDDY S	VENKATESWARA CONSTRUCTION	VC/99635	Core
45	17095A0134 I.SAINATH REDDY	VENKATESWARA CONSTRUCTION	VC/96554	Core
46	16091A0109 BHANU PRASAD.T	VENKATESWARA CONSTRUCTION	VC/65439	Core
47	17095A0121 J.NARAYANA	VENKATESWARA CONSTRUCTION	VC/99963	Core
48	17095A0144 O.SUDHAKARA REDDY	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/9135	Core
49	16091A0123 HARI KRISHNA.T	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/9789	Core
50	16091A0129 IDUR BASHA.GS	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/9218	Core
51	16091A0141 LAVANYA.M	SHAPOORJI PALLONJI ENGINEERING CONSTRUCTION	SP/8711	Core
52	16091A0184 SATISH REDDY.V	MALLAREDDY INFRA PROJECTS	MR/14688	Core
53	16091A01B3 VIJAYA BHARATHI.P	MALLAREDDY INFRA PROJECTS	MR/14698	Core
54	16091A0139 KARTHIK KUMAR YADAV.R	MALLAREDDY INFRA PROJECTS	MR/14676	Core
55	16091A0103 AJAY KUMAR.R	INFOSYS	HRD/3T/1002029464/21-22	Non Core
56	16091A0181 SAIPREETHAM REDDY.MV	TATA CONSULTANCY SERVICES	TCSL/CT20182465055/1458557	Non Core
57	17095A0133 G.SAI KUMAR	STANSON	14-10-2019	Non Core
58	17095A0102 K.ANJAN	STANSON	14-10-2019	Non Core
59	17095A0106 B.CHINNA NARASANNA	STANSON	14-10-2019	Non Core
60	17095A0112 J.SHAIK IBRAHIM	STANSON	14-10-2019	Non Core
61	17095A0118 ATTAR MOHAMMED NASIR BASHA	STANSON	14-10-2019	Non Core
62	16091A0167 PRASAD.T	ALTRUIST INDIA PVT LTD	43985	Non Core
63	16091A0111 CHARAN DEEP CHAND GOUD.E	ALTRUIST INDIA PVT LTD	43985	Non Core
64	16091A0144 MAHABOOB BASHA.A	ALTRUIST INDIA PVT LTD	43985	Non Core

65	16091A0152	MUNESH BABU.K	FULLHOZZ	43717	Non Core
66	16091A0172	RAGHUNATH REDDY.G	FORTUNE INTERIORS	21468	Non Core
67	16091A0182	SAMYUKTHA.P	PROKARMA SOFT TECH PVT LTD	876534	Non Core
68	16091A0117	GAYATHRI PARIMALA.M	PROKARMA SOFT TECH PVT LTD	163450	Non Core
69	16091A0183	SARATH.A	QUESS	2001620787	Non Core
70	16091A0138	KALYANI.A	OVATION SERVICES PVT LTD	OS/5463	Non Core
71	16091A0185	SHYAMCHARAN.V	ICICI BANK	9854	Non Core
72	16091A0124	HARISH.G	ICICI BANK	5436	Non Core

Number of Students Admitted to Higher Studies with valid qualifying score (2019-2020)

S.No	Reg. No.	Name of the Student	Name of the Institute	ID. No / Date of Joining	
1	16091A0127	HARSHAVARDHAN REDDY.M	MS	30401945	
2	16091A0171	PURENDHAR REDDY.V	M.Tech (NIT SRINAGAR)	05.10.2019	Core
3	16091A01A8	VENKATA SUDHA.A	M.Tech (SVU)	15763	
4	16091A0178	SAI SAILAJA.T	M.Tech (JNTUA)	15874	
5	16091A01A2	THARUN TEJA.S	M.Tech (JNTUA)	17820	
6	16091A0120	GURU BABU.B	M.Tech (JNTUA)	6340020129	

Number of Students Entrepreneur in Engineering / Technology (2019-2020)

S.No	Reg. No.	Name of the Student	Name of the Entrepreneur Company	Entrepreneur address
1	16091A0196	SUDHEER.N	PROPERTY DEVELOPERS	SHOP NO.24/ PULIVENDULA
2	16091A0116	DINESH.G	BNK CONSTRUCTIONS	2/132,KURNOOL

Table 7.3.3 Details of student Placements in LYGm1 (2015-16)

Number of students placed in the companies or Government Sector (2018-2019)

S.No	Reg. No.	Name of the Student	Company placed	Appointment No/ Date of Joining	Quality of placement
1	15091A0102	ABDULSALAM. A	BHARATH SANCHAR NIGAM LIMITED	2018-19/73	Govt Job
2	15091A0106	ALIYA. S	KURNOOL MUNICIPAL CORPORATION	970834	Govt Job

3	15091A0113	BABY GEETHA REDDY. L	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	1190562	Govt Job
4	15091A0119	BHARATHI. M	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	JA1/230/EA	Govt Job
5	15091A0124	DHARANI. K	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	DSC/113/20/19130	Govt Job
6	15091A0130	GOUSIYA. A	JUNIOR ENGINEER,CENTRAL RAILWAY	SUR/P/SAC/SAC/CA/GR	Govt Job
7	15091A0134	HARITHA. P	VRO,REVENUE DEPARTMENT	A4/1189/2019	Govt Job
8	15091A0144	JYOTHIKA. P	WARD AMENITIES SECRETARY,MUNCIPAL ADMINISTRATION	754/2019/A2/DSC/2019	Govt Job
9	15091A0150	MAHAMMED SAJID. K	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	DSC/EA/2019	Govt Job
10	16095A0101	ANIL KUMAR. K	VRO,REVENUE DEPARTMENT	A4/3756/2019	Govt Job
11	16095A0103	BHARGAVA. A	VRO,REVENUE DEPARTMENT	A4/1789/2019/DSC/2019	Govt Job
12	16095A0110	KHALID. B.K	WARD PLANNING AND REGULATION,MUNCIPAL CORPORATION	757/2019/A2	Govt Job
13	16095A0112	LOKESH. S	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/297/2019/DSC/2019	Govt Job
14	16095A0113	MOHAMMED SHAREEF. S	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	A2/1377/DSC/2019	Govt Job

15	16095A0115	S. MANOHAR RAJU	WARD AMENITIES SECRETARY,MUNCIPAL ADMINISTRATION	DSC/113/18/19	Govt Job
16	16095A0116	MUKESH. M	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A2/1377/2019/DSC/2019	Govt Job
17	15091A0168	NARESH. D	VRO,REVENUE DEPARTMENT	43864	Govt Job
18	15091A0169	NASREEN. K	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/297/2019	Govt Job
19	15091A0199	RUBY PREETHI. S	WARD PLANNING AND REGULATION,MUNCIPAL CORPORATION	754/2019/A2	Govt Job
20	16095A0127	SAILAJA. M	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/341/2019/DSC/2019	Govt Job
21	16095A0135	VEMA PRASAD REDDY. V	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/3341/2019	Govt Job
22	15091A01A4	SAI SANDHYA. KG	VRO,REVENUE DEPARTMENT	216/2019	Govt Job
23	15091A01A9	SARASWATHI. Y	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	2426/VSE/2019	Govt Job
24	15091A01B0	SHAIKSHAVALI. M	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	2426/DSC/2019	Govt Job
25	15091A01B8	SRAVANI. P	WARD AMENITIES SECRETARY,MUNCIPAL ADMINISTRATION	1074057	Govt Job
26	15091A01C1	SREEVIDHYA. M	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	DSC/113/17/19	Govt Job

27	15091A01C8	SUDHEER KUMAR. K	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/297/2019	Govt Job
28	15091A01E6	VINAY. PS	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/341/2019	Govt Job
29	15091A01F1	VISHWANATHA REDDY. P	VILLAGE SURVEYOR ,SURVEY AND LAND RECORDS DEPARTMENT	A1/297/2019/DSC/2019	Govt Job
30	15091A0135	HAROON. N	L&T MEGHA ENGINEERING	L&T/BHO/5689/456/125	Core
31	15091A01D5	SURESH BABU. G	& INFRASTRUCTURE LIMITED	MEIL/APP1974/2020-21	Core
32	15091A0107	AMAN RAJA. S	ULTRA TECH	ab/2019/cbp/qc/01	Core
33	16095A0107	JEEVAN BABU. MC	RVM	12-01-18	Core
34	16095A0117	NARENDRA. P	RVM	12-01-18	Core
35	15091A0166	MUNEESHA. M	RASTER TECHNOLOGIES	30/01/2019	Core
36	15091A01E8	VISHNU. S	RASTER TECHNOLOGIES	30/01/2019	Core
37	15091A0154	MANIKANTA. S	ADITYA CONSTRUCTION COMPANY	292/ACC	Core
38	15091A0179	PAVAN KUMAR. N	ADITYA CONSTRUCTION COMPANY	9207/ACC	Core
39	15091A0149	MADHAVA DHARMA TEJANAIDU. V	ADITYA CONSTRUCTION COMPANY	891/acc2019/18	Core
40	16095A0125	SAI KIRAN. G	ADITYA CONSTRUCTION COMPANY	365/ACC	Core
41	15091A01E0	VEERA SHASHIDHAR REDDY. B	ADITYA CONSTRUCTION COMPANY	721/ACC	Core
42	15091A0148	LIKHITH. U	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/692/2019	Core
43	15091A0183	PRASHANTH RAJ. T	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/428/2019	Core

44	16095A0122 PAVAN KALYAN. P	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/189/2019	Core
45	16095A0134 VASANTHA. K	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/780/2019	Core
46	15091A01B3 SIVA SHANKAR BABU. N	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/756/2019	Core
47	15091A01C5 SUBBA RAYUDU. P	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/580/2019	Core
48	15091A01D4 SUNNY RAJ. M	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/5682	Core
49	15091A01F4 YUGANDHARA REDDY. B	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/4558	Core
50	16095A0139 VENKATA SIVANANDA REDDY. K	SRI RAJARAJESWARI CEMENT CONCRETE LLP	SRR/2963	Core
51	15091A0146 KALYAN KUMAR. K	BPR INFRA, HYDERABAD	17/09/2018	Core
52	16095A0119 OMPRAKASH. V	BPR INFRA, HYDERABAD	17/09/2018	Core
53	16095A0132 SURENDRA KUMAR REDDY. K	BPR INFRA, HYDERABAD	17/09/2018	Core
54	15091A01A5 SAI KIRAN. K	BPR INFRA, HYDERABAD	17/09/2018	Core
55	15091A01B7 SRAVAN KUMAR REDDY. M	BPR INFRA, HYDERABAD	17/09/2018	Core
56	15091A01E7 VINOD KUMAR REDDY. Y	BPR INFRA, HYDERABAD	17/09/2018	Core
57	16095A0142 VENKATESWAR REDDY. R	BPR INFRA, HYDERABAD	17/09/2018	Core
58	15091A0105 ADITHYA. V	BPR INFRA, HYDERABAD	17/09/2018	Core
59	15091A01E4 VIJAY KUMAR. V	YESHWANTARAO CHAVAN COLLEGE OF ENGG,ASST PROFESSOR	9003	Core
60	16095A0120 PARAMESWARA REDDY. A	SAI GANAPATI ENGG COLGE,LAB TECHNICIAN	2019	Core
61	15091A0122 CHENNAPPA. B	SRI SATYANARAYANA CONSTRUCTIONS	36ACEFS44249ZZR	Core

62	15091A0161	MOHAMMED ASIF ALI. S	RAAM GROUP, HYDERABAD	09-05-18	Core
63	15091A0198	ROSHAN. R	RAAM GROUP, HYDERABAD	09-05-18	Core
64	15091A0139	HIMABINDU. J	PRADNYESH ENGINEERING WORKS	25/06/2019	Core
65	16095A0114	MAHESH. S	PRADNYESH ENGINEERING WORKS	21/05/2019	Core
66	16095A0130	SRAVAN KUMAR. G	PRADNYESH ENGG WORKS	26/04/2019	Core
67	15091A0197	RAVINDRANATH. B	RALHAN CONSTRUCTIONS	9001	Core
68	16095A0128	SAMPATH KUMAR. M	TATA CONSULTANCY SERVICES	231901	Non Core
69	15091A0192	RAKESH BABU. D	WIPRO	4	Non Core
70	15091A01B4	SIVAIAH. K	ZENUS GROUP, HYDERABAD	14/08/2018	Non Core
71	15091A01E1	VENKATA DINESH REDDY. P	ZENUS GROUP, HYDERABAD	14/08/2018	Non Core
72	15091A0109	APSAR BASHA. P	ZENUS GROUP, HYDERABAD	14/08/2018	Non Core
73	15091A0116	BHARATH BHUSHAN. R	ZENUS GROUP, HYDERABAD	14/08/2018	Non Core
74	15091A0132	HAREESH GOUD. M	ZENUS GROUP, HYDERABAD	14/08/2018	Non Core
75	15091A0159	MOHAMMED ILIYEAZ. S	ZENUS GROUP, HYDERABAD	14/08/2018	Non Core
76	15091A0112	AVINASH. A	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
77	15091A0128	GANAMAHESH. M	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
78	15091A0136	HARSHA VARDHAN. T	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
79	16095A0106	JAKEER HUSSAIN. M	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
80	15091A0155	MANOHAR REDDY. C	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
81	15091A0188	RAJA SULEMAN. D	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core

82	15091A01B1 SHARATH KUMAR. G	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
83	15091A01E5 VINAY KUMAR. N	TATREMAG ALLOYS PVT.LTD	07-01-19	Non Core
84	15091A0185 PRAVEEN KUMAR REDDY. G	TATA TISCON	tt/2019/fr/032	Non Core
85	15091A0186 PRAVEEN. A	TATA TISCON	tt/2019/fr/032	Non Core
86	15091A0187 PREM KUMAR. P	TATA TISCON	tt/2019/fr/032	Non Core
87	15091A0190 RAJESH. B	TATA TISCON	tt/2019/fr/032	Non Core
88	15091A0117 BHARATH. D	SIMPLEX INFRASTRUCTURE LIMITED	sim//2019/dh/89	Non Core
89	16095A0104 CHINNA OBULESU. M	BSCPL INFRASTRUCTURE LMTD	491499	Non Core
90	15091A0108 ANURADHA. K	SICOM LIMITED	4989	Non Core
91	15091A0115 BHAGYESH. M	SIESTA	50019	Non Core
92	15091A0126 DIVYA. B	ATMN	1AU10EE001	Non Core
93	15091A0129 GANAGA MAHESH	CHVRON DUBAI	CHE/R78254/UAE-DB00-19	Non Core
94	16095A0102 AVINASH. M	IBELONG	297/IB	Non Core
95	16095A0105 HEMANTH KUMAR. K	ISTS INFOTECH SOLUTIONS	180	Non Core
96	16095A0108 V. KALYANI	CISCON LIMITED	4989	Non Core
97	16095A0111 LAKSHMAN GOUD. E	XINYE INTELLIGENCE	08-05-19	Non Core
98	15091A0152 MAHESH .C	ILM	12-05-18	Non Core
99	16095A0131 SREEKANTH. J	TECHNICAL ENGINEER	16/03/2019	Non Core
100	15091A0164 MUBEENA. P	HEXAWARE, CHENNAI	26/12/2018	Non Core
101	15091A0170 NAVEEN KUMAR. A	CAPITAL VIA, BENGALURU	14/12/2018	Non Core
102	15091A01A0 SADIYA. R	MICROPO COMPANY	20/192	Non Core
103	15091A01A1 SAI DINESH. S	TECH MAHINDRA	HR/2015/C47705	Non Core
104	15091A01A2 SAI JASWANTH. P	AP ENTERPRISES	07-01-19	Non Core
105	16095A0118 NIKHIL KUMAR. S	HORIBA	125	Non Core
106	16095A0121 PARVEEN. SK	DAIKIN R&D CENTER	21216	Non Core
107	16095A0123 RATHNAMMA. K	OPTIMUS	202	Non Core
108	16095A0129 SIVA THEJA. B	NAVANIRMAN	12-01-19	Non Core
109	15091A01F3 YOGENDRA KUMAR. M	BU HALEEBA CONTRACTING	HRD/40/002392/R	Non Core
110	15091A01C6 SUDHAKAR. A	CMTES	STPH/MSC/165522	Non Core
111	15091A01C9 SUKESH. V	PMS PVT LTD	08-01-19	Non Core

112	15091A01D3	SUNITHA. K	XIS TECHNOLOGY UNIVERSITY,TEACHING STAFF	26657	Non Core
113	15091A01D6	SURESH. B	AKSHAYA FINANCE BHARAT LTD	AFBL001	Non Core
114	15091A01D7	THARUN SAI. T	BYJUS	08-11-18	Non Core
115	15091A01E3	VENKATA VARA PRASAD REDDY. D	HALONIX	5175	Non Core
116	15091A01E9	VISHNU VARDHAN. R	RENAISSANCE SOFTLABS LIMITED	30/09/2019	Non Core
117	15091A01F0	VISHU VARDHAN REDDY. A	IBS,KOLKATA	T0030	Non Core
118	15091A01A8	SANJANA PRIYA. M	ADVENSER ENGG PVT LTD	REN033	Non Core

Number of Students admitted to Higher Studies with valid qualifying score :

S.No	Reg. No.	Name of the Student	Name of the institute	ID. No / Date of Joining
1	15091A0177	PAVAN KUMAR REDDY. G	WASHINGTON STATE UNIVERSITY	11238795
2	15091A0111	ASHOK KUMAR. S	UNIVERSITY OF CAMBRIDGE	MASTERS
3	15091A0104	ABHISEK. K	UNIVERSITY TCHNOLOGY MALAYSIA	B181910255
4	15091A01C3	SREEKANTH. I	PATLIPUTRA UNIVERSITY,PATNA	M.TECH
5	15091A01C4	SRUJANA. R	SSR COLLEGE OF EDUCATION	M.TECH
6	15091A0156	MANOHAR. G	GMR INSTITUTE OF TECHNOLOGY	M.TECH

Number of Students Entrepreneur in Engineering / Technology :

S.No	Reg. No.	Name of the Student	Name of the Entrepreneur Company	Appointment No/ Date of Joining
1	15091A01C7	SUDHEER KUMAR REDDY. K	CIVIL CONTRACTORS	ENTERPRENEUR,21/09/2019
2	15091A0157	MASTAN VALI. S	BUILDING MATERIALS SUPPLY	ENTERPRENEUR,09/12/2019

Table 7.3.4 Details of student Placements in LYGm2 (2014-15)

Number of students placed in the companies or government sector (2017-2018) :

S.No	Reg. No.	Name of the Student	Company placed	Appointment No/ Date of Joining	Quality of placement
1	14091A0102	ABDUL KALAM. PN	DEPARTMENT OF REVENUE, ASSISTANT COMMISSIONAR	AC/11242	Govt Job
2	14091A0103	ABDUL SHAROOQ. S	ENGINEERING ASSISTANT, PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	30/11/2019	Govt Job
3	14091A0104	ABDUL RAZAK. P.S	JUNIOR ENGINEER, CENTRAL AND WATER DEPARTMENT	09-01-18	Govt Job
4	14091A0105	ABHINAY NAIK. N	VILLAGE SURVEYOR, SURVEY AND LAND RECORDS DEPARTMENT	A1/341/2019	Govt Job
5	14091A0109	ANWAR BASHA. N	VILLAGE SURVEYOR, SURVEY AND LAND RECORDS DEPARTMENT	965428	Govt Job
6	14091A0114	ASHWAK ALI. SO	WARD AMENITIES SECRETARY, MUNICIPAL ADMINISTRATION	26/09/2019	Govt Job
7	14091A0115	ASHWINI. D	VILLAGE SURVEYOR, SURVEY AND LAND RECORDS DEPARTMENT	27/09/2019	Govt Job
8	14091A0117	BABU NAVEEN. K	JUNIOR ENGINEER, CENTRAL AND WATER DEPARTMENT	09-01-18	Govt Job
9	14091A0118	BALA KASIAH. P	ENGINEERING ASSISTANT, PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	24/10/2019	Govt Job

10	14091A0119	BALA KRISHNA. K	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	16/10/2019	Govt Job
11	14091A0123	BHARGAVI. P	WARD AMENITIES SECRETARY,MUNCIPAL ADMINISTRATION JUNIOR	1260562	Govt Job
12	14091A0126	CHARAN KUMAR REDDY.G	ENGINEER,CENTRAL AND WATER DEPARTMENT ENGINEERING	09-01-18	Govt Job
13	14091A0132	DIVYA. G	ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	10-01-19	Govt Job
14	14091A0133	DURGA VARA PRASAD. P	WARD AMENITIES SECRETARY,MUNCIPAL ADMINISTRATION	10-01-19	Govt Job
15	14091A0135	GEETHA. CK	VILLAGE REVENUE OFFICER,REVENUE DEPARTMENT JUNIOR	A4.1189/2019	Govt Job
16	14091A0151	KALYAN BABU. B	ENGINEER,CENTRAL AND WATER DEPARTMENT ENGINEERING	09-01-18	Govt Job
17	14091A0154	KISHAN KUMAR. P	ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	10-01-19	Govt Job
18	14091A0155	KOKILA. SR	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	15/12/2019	Govt Job
19	14091A0156	KRISHNA TEJA. C	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	15/12/2020	Govt Job

20	15095A0102 AHAMED ALI. SD	VILLAGE SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT	A1/297/2019/DSC-2019	Govt Job
21	14091A0163 LOKESH. J	JUNIOR ENGINEER,CENTRAL AND WATER DEPARTMENT	09-01-18	Govt Job
22	14091A0166 MAHAMMAD AKRAM. S	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	DSC/110/17/4899	Govt Job
23	14091A0177 NAGENDRA PRASAD. S	JUNIOR ENGINEER,CENTRAL AND WATER DEPARTMENT	09-01-18	Govt Job
24	14091A0181 NARENDRA REDDY. M	VILLAGE REVENUE OFFICER,REVENUE DEPARTMENT	A4/1789/2019	Govt Job
25	14091A0183 NASIR BASHA. M	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	10-01-19	Govt Job
26	14091A0187 NAVEEN REDDY. B	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	JA1/EA/2019	Govt Job
27	14091A0189 NIKHILESWAR REDDY. N	WARD AMENITIES SECRETARY,MUNCIPAL ADMINISTRATION	1258557	Govt Job
28	14091A0190 PADMALALITHA KUMARI. M	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	JA1/230/EA/PR/KNL/19	Govt Job

29	14091A0191	PAVAN KUMAR. M	JUNIOR ENGINEER,CENTRAL AND WATER DEPARTMENT ENGINEERING	09-01-18	Govt Job
30	14091A0193	PAVITHRA. B	ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT VILLAGE	DSC/112/17	Govt Job
31	14091A0196	PRANAY KUMAR GOWD	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT WARD AMENETIES	A1/341/2019	Govt Job
32	14091A0199	PRINCY AMOOLYAMUTHYAM. B	SECRETARY,MUNCIPAL ADMINISTRATION VILLAGE	754/2019/A2/DSC-2019	Govt Job
33	14091A01A2	RAHAMATH BEE. P	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT VILLAGE	A1/341/2019	Govt Job
34	14091A01A3	RAJA GOPAL REDDY. P	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT ENGINEERING	DSC/113/20	Govt Job
35	14091A01A6	RAJESWARI. K	ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT VILLAGE	EA/2019/DSC-2019	Govt Job
36	14091A01A9	RENUKA DEVI. V	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT ENGINEERING	A1/297/2019/DSC-2019	Govt Job
37	14091A01B3	SAI KUMAR REDDY. K	ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT	EC3/2121/EA/2019/DSC-2019	Govt Job

38	15095A0115 RAHUL. S	ENGINEERING ASSISTANT,PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT VILLAGE	961767	Govt Job
39	15095A0116 RAJA. B	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT VILLAGE	1065809	Govt Job
40	15095A0117 SADA SIVUDU. J	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT WARD PLANNING AND REGULATION	965244	Govt Job
41	15095A0122 SREEKANTH REDDY. V	SECRETARY,MUNCIPAL CORPORATION WARD PLANNING AND REGULATION	14860779	Govt Job
42	14091A01C5 SHAJAHAN. S	SECRETARY,MUNCIPAL CORPORATION ENGINEERING ASSISTANT,PANCHAYAT	754/2019/A2/DSC/2019	Govt Job
43	14091A01D2SOWMYA. B	RAJ AND RURAL DEVELOPMENT DEPARTMENT VILLAGE	SUPDT/EA/2019/BSC-2019	Govt Job
44	14091A01F5 VASANTA MOUNIKA. K	SURVEYOR,SURVEY AND LAND RECORDS DEPARTMENT ENGINEERING ASSISTANT,PANCHAYAT	A1/297/2019	Govt Job
45	14091A01G9VIJAYA KUMARI. SK	RAJ AND RURAL DEVELOPMENT DEPARTMENT MEGHA ENGINEERING AND INFRASTRUCTURE LIMITED	JA1/EA/2019/DSC-2019	Govt Job
46	14091A01B4 SAI KUMAR. PVK	MEIL/APP099/2021-22		Core
47	14091A01G6VENKATESH GOUD. B	ULTRA TECH CEMENT	22/06/2018	Core
48	14091A01G8VIJAYA BHASKAR REDDY. B	ULTRA TECH CEMENT	22/06/2017	Core

49	14091A0107	AKKAMMA. D	PRESTIGE GROUP	24/06/2018	Core
50	15095A0106	DIWAKAR REDDY. S	PRESTIGE GROUP	29/06/2018	Core
51	14091A0161	LAVAN SALIVAHAN. BV	PRESTIGE GROUP	07-04-18	Core
52	14091A01D9	SUBRAMANYAM. V	PRESTIGE GROUP	07-11-18	Core
53	15095A0101	ADISESHULU. K	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	14/06/18	Core
54	14091A01A4	RAJESH KUMAR. P	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	SRR/4654	Core
55	15095A0124	SREENIVASULA REDDY. Y	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	SRR/4093	Core
56	14091A01D6	SRIKANTH. N	SRI RAJARAJESHWARI CEMENT CEMENT CONCRETE LLP	19/06/2018	Core
57	14091A01G0	VENKATA MALLIKARJUNA REDDY. V	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	SRR/8507	Core
58	14091A01G3	VENKATA SIVA REDDY. P	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	SRR/5493	Core
59	14091A01H1	YELLA REDDY. K	SRI RAJARAJESHWARI CEMENT CEMENT CONCRETE LLP	07-01-18	Core
60	15095A0134	VENKATESWARA REDDY. S	SRI RAJARAJESHWARI CEMENT CONCRETE LLP	SRR/7403	Core
61	15095A0105	BHARATH KUMAR. B	SIVARAMA CONTRACTORS PVT LTD	09-01-18	Core
62	14091A0167	MALIKSHA VALI. S	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/279/2018	Core
63	14091A0170	MANOHAR REDDY. K	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/309/2018	Core
64	14091A0174	MUNEMMA. D	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/876/2018	Core
65	14091A01B0	SAI CHARAN KUMAR. U	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/840/2018	Core
66	15095A0123	SREENIVASULU NAIDU. B	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/620/2018	Core
67	14091A01G5	VENKATA KRISHNA REDDY. G	SHIVARAMA CONTRACTORS PVT LTD	COT/SP/482/2018	Core
68	14091A0134	ESWAR. G	PRUTHVI ADITYA INFRATECH PVT LTD	17/07/2018	Core
69	15095A0132	VENKATA KUMAR YADAV. B	PRUTHVI ADITYA INFRATECH PVT LTD	07-12-18	Core

70	14091A01F2 THARUN PAUL THYAGA RAJ. K	ANU ANAND CONSTRUCTIONS	18/07/2018	Core
71	14091A0142 HEMALATHA. B	KARVY CONSTRUCTIONS	24/02/2018	Core
72	14091A0159 LAKSHMI USHA. J	KARVY CONSTRUCTIONS	24/02/2018	Core
73	14091A0169 MANJUNATH. B	P & V CONSTRUCTION	15/06/2019	Core
74	14091A01D1SOUMYA SRI. M	P& V CONSTRUCTION	29/06/2018	Core
75	14091A0178 NARAYANA SWAMY. D	GO GREEN CONSTRUCTION	30/06/2018	Core
76	14091A01D5SREEKANTH REDDY. C	GO GREEN CONSTRUCTION	20/07/2018	Core
77	14091A0124 BHASKAR. K	VASCON ENGINEERS LTD	18/06/2018	Core
78	14091A0143 HEMALATHA. C	SRI SRI VIGNESWARA CONSTRUCTIONS	08-01-18	Core
79	14091A0147 JAGADEESH. P	BHARATH CONSTRUCTIONS	06-06-18	Core
80	14091A0150 JAYAPRAKASH. CH	ANU ANAND CONSTRUCTIONS	06-12-18	Core
81	15095A0109 MAHAMAD SHAFIQ. S	BHARATH CONSTRUCTIONS	06-10-18	Core
82	15095A0112 OBULESHU.B	JMC PROJECTS INDIA LIMITED	07-01-18	Core
83	15095A0103 ANJANI DEVI. M	A.N.M V.V.R.S.R POLYTECHNIC COLLEGE,LECTURER	LECTURER	Core
84	14091A0179 NARENDRA BABU. T	MEKA PROJECTS	27/06/2018	Core
85	14091A0198 PREMCHAND. C	MEKA PROJECTS	18/06/2018	Core
86	14091A0194 PHANEENDRA. K	VASCON ENGINEERS LIMITED	28/06/2018	Core
87	14091A01A5 RAJESH.P	AGA INFRA PROJECTS	25/06/2018	Core
88	14091A01B1 SAI KIRAN. B	DALMIA BHARAT CEMENT	21/06/2018	Core
89	14091A01B9 SANDEEP KUMAR REDDY. R	ANEWA ENGG PVT LTD	AE-1286	Core
90	14091A01C1 SASI KUMAR. B	AADARSH CONSTRUCTION	28/08/2018	Core
91	14091A01C2 SATYANARAYANA REDDY. B	RASTER ENGINEERS	1336	Core
92	14091A01C3 SAVITHA KUMARI. J	VEDA INFRA PROJECTS	07-02-18	Core

93	14091A01C4	SHABANA. S	TEL TOWERS PVT LTD	24/06/2018	Core
94	14091A01D4	SRAVANTHI. K	VEDA INFRA PROJECTS	15/07/2018	Core
95	14091A01E7	SWATHI. N	KAKAD GROUP	26/06/2018	Core
96	14091A01F0	TEJA KUMAR. T	ANU ANAND CONSTRUCTION	07-02-18	Core
97	14091A01F1	THARUN KUMAR. J	AGA INFRA PROJECTS	19/07/2018	Core
98	14091A01G4	VENKATA SUBBARAYUDU. G	SHAPOORJI PALLONJI & CO.PVT LTD	10-01-18	Core
99	14091A01G7	VENKATESWARI. U	SUDHAKARA INFRA TECH	07-01-18	Core
100	14091A01H0	VINOD KUMAR REDDY. C	ALIENS DEVELOPERS	04-02-18	Core
101	14091A01H6	MANI DEEP SING. B	MEKA PROJECTS	11-01-18	Core
102	14091A01H7	ANIL VINOD KUMAR. P	ALIENS DEVELOPERS	04-02-18	Core
103	15095A0107	HARISH KUMAR. K	ALIENS DEVELOPERS	04-02-18	Govt Job
104	15095A0127	SUSMITHA. A	JMC PROJECTS INDIA LIMITED	07-01-18	Core
105	15095A0128	UDAY KUMAR. T	JMC PROJECTS INDIA LIMITED	07-01-18	Core
106	15095A0129	VEERA BHADRUDU. D	JAIN CONSTRUCTIONS	19/07/2018	Core
107	15095A0135	VISHNU VARDHAN REDDY. C	SRI SRI VIGNESWARA CONSTRUCTION	06-01-18	Core
108	15095A0136	VISHU VARDHAN. P	DALMIA BHARAT CEMENT	24/06/2018	Core
109	14091A01A1	RAGHAVENDRA. R	AAKASH ASSOCIATES	24/07/2018	Core
110	14091A0106	AJAY KUMAR. B	AAKASH ASSOCIATES	06-10-18	Core
111	14091A0116	ASISH. M	RANDSTAD	1293368	Core
112	14091A01H2	ZAHEER BAIG. M	KAKAD GROUP	29/07/2018	Core
113	14091A01F6	VEENA. B	VRCTOR WORKS,CHENNAI	21/02/2018	Core
114	14091A01F9	VENKATA HITESH REDDY. M	TELL TOWERS PVT LTD	07-04-18	Core
115	14091A01G1	VENKATA SAI RAKESH. S	HGS (INDIA) LIMITED	HGSIL/W051	Core
116	14091A0113	ASHOK KUMAR REDDY.L	ACE CONSULTING SERVICES	23/07/2018	Core
117	15095A0125	SUBHASH REDDY. K	SHOBA LTD	15/07/2018	Core
118	14091A0140	HARSHAVARDHANACHARI. P	SOBHA LTD	25/06/2018	Core
119	15095A0131	VENKATA KARTHIK. B	WELSPUN	06-01-18	Core
120	14091A01A8	RAVIKUMAR YADAV. G	WELSPUN	15/06/2018	Core
121	14091A01E6	SURENDRA KUMAR. R	WELSPUN	27/06/2018	Core

122	14091A0162	LAXMI SWAROOPA. C	ACCENTURE SOLUTIONS PVT LTD	0174/HDC5I	Non Core
123	14091A01C6	SHALINI. I	KOTAK MAHINBDRA BANK	17/07/2018	Non Core
124	14091A0110	ANWAR BASHA. P	ICICI BANK	442816	Non Core
125	14091A01D3	SRAVANI. K	ICICI BANK	2147665663	Non Core

Number of students admitted to Higher Studies with valid qualifying score (2017-2018) :

S.No	Reg. No.	Name of the Student	Name of the Institute	ID. No / Date of Joining
1	14091A0101	ABDUL JABBAR. S	LATROBE UNIVERSITY	20183988
2	14091A0122	BHARATH CHANDRA. KSV	DEAKIN UNIVERSITY	219094064
3	14091A0160	LAKSHMI KANTH. U	DEAKIN UNIVERSITY	219055258
4	14091A0145	HIMA BINDU.K	PONDICHERY ENGINEERING COLLEGE	18CS336
5	14091A0164	MADHU ANJENEYULU. C	M.TECH,SVR ENGINEERING COLLEGE	19AM1D2002
6	14091A01A0	RAGHAVENDRA SASIDHAR. P	M.TECH, PULLA REDDY COLLEGE	189X1D2014
7	14091A01E8	SWETHA CHOWDARY. S	M.TECH, MALLA REDDY ENGG COLLEGE	18J41A0589

Number of Students Entrepreneur in Engineering / Technology (2017-2018) :

S.No	Reg. No.	Name of the Student	Name of the Entrepreneur Company	Entrepreneur Address
1	14091A0121	BALA KRISHNA. N	CIVIL TESTHOUSE	70/157-3, DASTHGIRIPETA, ALANKHANPALLE, ANDHRA PRADESH 516003
2	14091A0136	GURU BHASKAR.C	BRIGHT CONSTRUCTION	8-1-351/40 RAHUL COLONY 2ND LEFT LANE FROM SBI BANK, TOLI CHOWKI, HYDERABAD, TELANGANA 500008
3	14091A01D7	SRIKANTH. U	BLUELADDER	VIJAYAWADA

7.4 Improvement in the quality of students admitted to the program (20)

Total Marks 20.00

Item		2020-21	2019-20	2018-19
National Level Entrance Examination	No of students admitted	0	4	8
	Opening Score/Rank	0	1254	162
	Closing Score/Rank	0	2967	439
PGECET	No of students admitted	87	44	63
	Opening Score/Rank	25689	44612	34280
	Closing Score/Rank	59112	73375	44640
State/ University/ Level Entrance Examination/ Others	No of students admitted	87	44	63
	Opening Score/Rank	25689	44612	34280
	Closing Score/Rank	59112	73375	44640
EAMCET	No of students admitted	107	75	47
	Opening Score/Rank	204	27	500
	Closing Score/Rank	1517	2041	3733
Name of the Entrance Examination for Lateral Entry or lateral entry details	No of students admitted	107	75	47
	Opening Score/Rank	204	27	500
	Closing Score/Rank	1517	2041	3733
ECET	No of students admitted	107	75	47
	Opening Score/Rank	204	27	500
	Closing Score/Rank	1517	2041	3733

Average CBSE/Any other board result of admitted students(Physics, Chemistry&Maths)

8 FIRST YEAR ACADEMICS (50)

Total Marks 42.77

8.1 First Year Student-Faculty Ratio (FYsFR) (5)

Total Marks 5.00

Institute Marks : 5.00

Please provide First year faculty information considering load

Name of the faculty member	PAN No.	Qualification	Date of Receiving Highest Degree	Area of Specialization	Designation	Date of joining	Teaching load (%)			Currently Associated (Yes / No)	Nature Of Association (Regular / Contract)	Date Of leaving(In case Currently Associated is 'No')
							CAY	CAYm1	CAYm2			
P. Sreedevi	AYWPP9492R	M.Sc. and PhD	30/10/2017	Fluid Dynamics	Assistant Professor	24/09/2014	100	100	100	Yes	Regular	
K.V. Suryanara	ALOPK0102C	M.Sc. and PhD	03/04/2007	Graph Theory	Professor	01/09/1995	50	50	50	Yes	Regular	
S. Venkateswa	APJPS7906M	M.Sc. and PhD	14/05/2009	Fluid Dynamics	Professor	11/09/1995	100	100	100	Yes	Regular	
Y. Raja Obula I	AHCPY2154Q	M.Sc. and PhD	26/12/2020	Fluid Dynamics	Assistant Professor	15/09/2012	100	100	100	Yes	Regular	
P.Madhu Srava	CKDPM3289E	M.Sc	04/06/2012	Fluid Dynamics	Assistant Professor	02/12/2019	100	100	100	Yes	Regular	

K. Jyothi	AWXPk8449A	M.Sc	02/04/2007	Fluid Dynamics	Assistant Professor	01/01/2020	100	100	100	Yes	Regular	
M. Shanthi	EESPM5209D	M.Sc	15/04/2015	Fluid Dynamics	Assistant Professor	01/01/2020	100	100	100	Yes	Regular	
CH. Moulali	AKGPC7245P	M.Sc	15/04/2005	Fluid Dynamics	Assistant Professor	01/01/2020	100	100	100	Yes	Regular	
M. Shakeer Hu	BUYPS8809N	M.Sc	16/04/2007	Fluid Dynamics	Assistant Professor	01/01/2020	100	100	100	Yes	Regular	
L. Chandrasek	AEQPL4794J	M.Sc	15/10/2011	Fluid Dynamics	Assistant Professor	01/01/2020	100	100	100	Yes	Regular	
Sk. Nazia	AMKPN8265C	M.Sc	16/04/2007	Fluid Dynamics	Assistant Professor	01/01/2020	100	100	100	Yes	Regular	
K. Malleswari	COVPM9173D	M.Sc	15/04/2013	Fluid Dynamics	Assistant Professor	01/04/2021	100	0	0	Yes	Regular	
B. Arun Babu	BLYPB1649E	M.Sc. and PhD	24/10/2019	Nanotechnology	Assistant Professor	01/09/2009	100	100	100	Yes	Regular	
A. Balakrishna	AOFPB8259R	M.Sc. and PhD	02/08/2010	Organic Chemistry	Assistant Professor	03/07/2017	100	100	100	Yes	Regular	
K.RAJA	ELNPK3131C	M.Sc. and PhD	03/02/2016	Inorganic Chemistry	Assistant Professor	16/06/2016	100	100	100	Yes	Regular	
E. Chandrasek	AVTPC9977G	M.Sc. and PhD	01/05/2015	Nanotechnology	Assistant Professor	12/06/2017	100	100	100	Yes	Regular	
T. V. Surendra	AWDPT2604E	M.Sc. and PhD	11/01/2018	Nanotechnology	Assistant Professor	01/06/2019	100	100	100	No	Regular	30/03/2021
G.S.S.A.Vasav	BJGPG0989L	M.Sc. and PhD	18/12/2019	Inorganic Chemistry	Assistant Professor	11/06/2019	100	100	100	Yes	Regular	
D. NagaMouli	BVGPD8061G	M.Sc	30/04/2011	Organic Chemistry	Assistant Professor	02/07/2012	100	100	100	Yes	Regular	
A. Suneetha	ABCPE2401Q	M.Sc	30/10/2011	Organic Chemistry	Assistant Professor	01/02/2020	100	50	0	Yes	Regular	
M. Vydehi	AMIPV0304J	M.Sc	30/04/2007	Biochemistry	Assistant Professor	01/02/2020	100	50	0	Yes	Regular	
M. Umamahes	AJIPM2249Q	M.Sc. and PhD	17/01/1994	Electrochemistry	Professor	01/11/1995	0	0	100	No	Regular	29/02/2020

Y. Suneetha	ABLPY2626G	M.A and Ph.D	12/10/2012	Soft Skills	Professor	01/09/1995	100	100	100	Yes	Regular	
A.K. Gopi Krist	AQDPG6182C	MA	10/05/2005	English Litterature	Assistant Professor	01/09/2009	100	100	100	Yes	Regular	
G. Kiran kumar	ANPPG7202E	M.A and Ph.D	19/11/2014	Literature	Assistant Professor	01/07/2016	100	100	100	No	Regular	10/06/2021
P. Kousar Bast	AWGPP0715R	MA	20/04/2004	English	Assistant Professor	01/09/2009	100	100	100	Yes	Regular	
M. Aparna	BOKPM4112C	M.Phil	20/12/2019	English	Assistant Professor	11/02/2013	100	100	100	Yes	Regular	
U. Aparna	BBRPA3998Q	MA	20/04/2017	Literature	Assistant Professor	09/07/2019	100	100	100	Yes	Regular	
S. Mohamad R	CTWPM2707F	MA	15/04/2017	Literature	Assistant Professor	06/02/2020	100	50	0	Yes	Regular	
G.Obulesu	AAMPO2835M	MA	16/04/2007	Literature	Assistant Professor	06/02/2020	100	50	0	Yes	Regular	
C.Subbarayudt	MNQPS6535M	MA	16/04/2011	Literature	Assistant Professor	06/02/2020	100	50	0	Yes	Regular	
G.Vasishtha Bh:	ALJPG7104R	M.A and Ph.D	20/12/2014	Literature	Assistant Professor	26/09/2014	0	0	100	No	Regular	30/05/2019
Dhana Raju	BOCPD2471K	MA	10/05/2005	Literature	Assistant Professor	02/07/2012	0	0	100	No	Regular	30/05/2019
K.Amir Basha	EDHPK9002E	MA	15/04/2010	Literature	Assistant Professor	03/02/2011	0	100	0	No	Regular	30/05/2019
S. Farooq	ABFPF3655E	M.Sc. and PhD	02/07/2020	Photonics	Assistant Professor	14/07/2009	100	100	100	Yes	Regular	
P. Rama Moha	APRPP4626D	ME/M. Tech and PhD	01/06/2017	Power Electronics Drives	Associate Professor	30/06/2016	100	100	100	Yes	Regular	
T. Ashok Kuma	DDFPK3024M	M.E/M.Tech	16/12/2013	Power Electronics	Assistant Professor	16/06/2016	100	100	100	Yes	Regular	
Aswarthanaray	CUNPK5876M	M.E/M.Tech	15/05/2017	IC Engines	Assistant Professor	25/07/2016	100	100	100	Yes	Regular	
S. Mullan Karis	LYVPS6645B	M.E/M.Tech	15/04/2019	IC Engines	Assistant Professor	03/02/2019	100	100	100	Yes	Regular	

B. Swetha	CPNPB7477L	M.E/M.Tech	02/12/2013	CS	Assistant Professor	05/06/2017	100	100	100	Yes	Regular	
P. Arun Babu	BJZPP3367G	M.E/M.Tech	01/08/2011	CS	Assistant Professor	07/12/2011	100	100	100	Yes	Regular	
N. Ravi	AEVFN4680A	M.Sc. and PhD	03/04/2013	Material Science	Professor	23/09/2004	100	100	100	Yes	Regular	
K. Muralidhara	APAPK5486K	M.Sc. and PhD	28/07/2008	PC based instrumentation	Professor	31/08/1995	60	60	60	Yes	Regular	
B.C.Jamalaiah	BBQPC2821K	M.Sc. and PhD	08/06/2009	Material Science	Associate Professor	01/08/2014	100	100	100	Yes	Regular	
Sk. Nayab Ras	DBLPS0784N	M.Sc. and PhD	01/11/2014	Photonics	Assistant Professor	01/09/2014	100	100	100	Yes	Regular	
V. B. Sreedhar	AGCPV6087C	M.Sc. and PhD	13/06/2015	Glasses	Assistant Professor	01/08/2015	100	100	100	Yes	Regular	
K. Venkata Kris	ANAPV9943M	M.Sc. and PhD	30/09/2013	Material Science	Assistant Professor	03/10/2016	100	100	100	Yes	Regular	
N. Kiran	ASOPN5695E	M.Sc. and PhD	03/05/2013	Photonics	Assistant Professor	01/07/2020	100	100	100	Yes	Regular	
G. Sreenivasa	BLSPK4936M	M.Sc. and PhD	16/07/2014	Photonics	Assistant Professor	01/08/2018	100	100	100	Yes	Regular	
M.H. Hafiza	ALJPH7998A	M.Sc	30/07/2012	Photonics	Assistant Professor	07/07/2020	100	0	0	Yes	Regular	
G. Surekha	DOLPS3572D	M.Sc	15/05/2009	Photonics	Assistant Professor	01/07/2020	100	0	0	Yes	Regular	
R. Ravanam	CYEPR5283A	M.Sc	08/05/2017	Batteries	Assistant Professor	01/07/2020	100	0	0	Yes	Regular	
N. Ramaiah	ARZPN9124C	M.Sc	15/05/2006	Photonics	Assistant Professor	26/09/2013	0	0	100	No	Regular	30/05/2019
B. Narasimha f	ANGPB7067B	M.Sc	16/04/2007	Photonics	Assistant Professor	26/09/2014	0	0	100	No	Regular	30/05/2019
Mahammad Zu	CKFPP4113A	M.E/M.Tech	15/05/2019	Structural Engineering	Assistant Professor	01/07/2019	100	100	0	Yes	Regular	
M.Victor Raja s	ANFPM2194M	M.E/M.Tech	16/05/2005	Communication Signal Processing	Assistant Professor	04/07/2016	100	100	100	Yes	Regular	

R.HanumanthF	AJKPH6780M	M.Sc	16/04/2012	Organic Chemistry	Assistant Professor	01/04/2021	100	0	0	Yes	Regular
M.Venkateswar	BCKPM8589B	MA	15/04/2017	Literature	Assistant Professor	01/03/2021	100	0	0	Yes	Regular
Mr. Gouse Pee	CYKPG7050A	M.E/M.Tech	16/04/2018	Fluid Dynamics	Assistant Professor	06/08/2018	100	100	100	Yes	Regular
D Dastagiri Bal	AZNPB5133B	M.Sc	25/04/2006	Fluid Dynamics	Assistant Professor	01/11/2010	100	100	100	Yes	Regular
C.Parameswar	BUEPP8083P	MA	15/04/2011	Literature	Assistant Professor	04/03/2021	100	0	0	Yes	Regular
R. Chandrasek	AUKPR8425Q	M.Sc. and PhD	30/12/2017	Fluid Dynamics	Assistant Professor	02/07/2016	100	100	100	Yes	Regular
P. Sudarsana F	AYKPR8571M	M.Sc. and PhD	09/09/2010	Fluid Dynamics	Professor	01/08/2007	50	50	50	Yes	Regular
B. Suneel Babi	CJOB1319Q	M.Sc	30/04/2011	Organic Chemistry	Assistant Professor	01/02/2020	100	50	0	Yes	Regular

Year	Number Of Students(approved intake strength) N	Number of Faculty members(considering fractional load) F	FYSFR (N/F)	*Assessment=(5*20)/FYSFR(Limited to Max.5)
2018-19(CAYm2)	900	48	19	5
2019-20(CAYm1)	900	48	19	5
2020-21(CAY)	900	57	16	5
Average	900	51	18	5

AverageFYSFR: 0.00

Assessment [(5 * 15) / AverageFYSFR]: 5.00

8.2 Qualification of Faculty Teaching First Year Common Courses (5)

Total Marks 3.00

Institute Marks : 3.00

Year	x (Number Of Regular Faculty with Ph.D)	y (Number Of Regular Faculty with Post graduate Qualification)	RF (Number Of Faculty Members required as per SFR of 20:1)	Assessment Of Faculty Qualification [(5x + 3y) / RF]
2018-19	19	15	45	3.00
2019-20	18	14	45	2.00
2020-21	22	29	45	4.00

Average Assessment: 3.00

8.3 First Year Academic Performance (10)

Total Marks 4.77

Institute Marks : 4.77

Academic Performance	CAYm1(2019-20)	CAYm2(2018-19)	CAYm3 (2017-18)
Mean of CGPA or mean percentage of all successful students(X)	6.86	6.79	6.61
Total Number of successful students(Y)	489.00	453.00	492.00
Total Number of students appeared in the examination(Z)	683.00	632.00	719.00
API [X*(Y/Z)]	4.91	4.87	4.52

Average API[(AP1+AP2+AP3)/3] : 4.77

Assessment = Average API : 4.77

8.4 Attainment of Course Outcomes of first year courses (10)

Total Marks 10.00

8.4.1 Describe the assessment processes used to gather the data upon which the evaluation of Course Outcomes of first year is done (5)

Institute Marks : 5.00

Table 8.1: Evaluation of Question Paper Weightage from Internal Question Papers

Engineering Mathematics - I MID Questions Weightage to CO

Academic Year 2019-2020 (2019 Batch)

MID -I

Q.NO	CO-1	CO-2	CO-3	CO-4	CO-5
------	------	------	------	------	------

1 a)			1			
1 b)		1				
1 c)					1	
1 d)		1				
1 e)					1	
2 a)				3		
2 b)			2			
3 a)	3					
3 b)	2					
4 a)			2			
4 b)				3		
5 a)					2	
5 b)		3				
MID- I	20	20	20	24	16	100

MID -II					
Q.NO	CO-1	CO-2	CO-3	CO-4	CO-5
1 a)		1			
1 b)			1		
1 c)	1				
1 d)					1
1 e)	1				
2 a)		2			
2 b)			3		
3 a)					3
3 b)				2	
4 a)					2

4 b)				3		
5 a)			2			
5 b)	3					
MID- II	20	12	24	20	24	100
Internal	20	16	22	22	20	

Table-8.2: Evaluation of Question Paper Weightage from End Exam Question Papers

Engineering Mathematics – I, Academic Year 2019-2020 (2019 Batch)

Q.NO	END EXAM				
	CO-1	CO-2	CO-3	CO-4	CO-5
1 a)	2				
1 b)		2			
1 c)			2		
1 d)		2			
1 e)			2		
1 f)	2				
1 g)	2				
2 a)	7				
2 b)		7			
3 a)		7			
3 b)		7			
4 a)			7		
4 b)				7	
5 a)			7		
5 b)			7		
6 a)					7

6 b)					7	
7 a)	7			7		
7 b)						
END EXAM	20.41	25.51	25.51	14.29	14.29	100

Table-8.3 Question Paper Weightages in CO_i in %.

Category/CO's	CO1	CO2	CO3	CO4	CO5
End Semester Exam (QEM)	20.41	25.51	25.51	14.29	14.29
Internal Exam (QIM)	20	16	22	22	20
Assignment (QA)	25	20	30	10	15
Average (AQCO _i)	21.8	20.5	25.84	15.43	16.43

For theory subject the total marks is 100, evaluated as 70 marks for End semester examination, 20 marks from two internal tests and 10 marks from two assignments. For evaluation CO_i the weights of marks considered are shown in Table 8.4.

Table -8.4 Weightages for Marks:

End Semester Exam (WEM)	Internal Test Marks (WIM)	Assignment (WA)
70%	20%	10%

The average weight of CO_i (AQCO_i) is calculated based on the following equation.

$$AQCO_i = ((CO_{iFE} * (FE/70) * 100 * 0.7) + (CO_{iIM} * (IM/20) * 100 * 0.2) + (CO_{iA} * (A/10) * 100 * 0.1)) / Coiwavg$$

$$AQCO_1 = (13.2 * (4/10) * 100 * 0.7) + (20 * (12/30) * 100 * 0.3) = 19.1$$

CO_i attainment of each student is calculated from Question paper weights of Table 8.3 and marks obtained by student in examinations based on the following equation.

For student with Reg. No: 19091A0201 the calculation of COA₁ is

$$COA_1 = (13.2 \times (4/10) \times 100 \times 0.7) + (25 \times (12/30) \times 100 \times 0.3) / 19.1 = 35$$

The CO attainment for all COs and for all the students for the course Modren Engineering Chemisrty is shown in the Table 8.5. The CO_i attainment of course is calculated from the average of CO_i of all the students of the course.

Table - 8. 4. 1: CO attainment Calculation for the course Engineering Mathematics-I:

Caluculation of CO Attainment of Subject

A: Assignment Marks, IM: Internal Marks, FE: Final Exam Marks

	A	IM	FE	CO1	CO2	CO3	CO4	CO5
19091A0101	8.5	9	25	40.98	46.42	42.22	41.49	40.46
19091A0102	9	13	9	30.52	30.12	30.41	32.70	31.87
19091A0103	9	17.25	55	76.70	90.67	79.44	81.36	77.04
19091A0104	9	11.25	10	29.83	30.00	29.90	31.13	30.61
19091A0105	10	18.25	53	76.92	89.94	79.48	81.58	77.43
19091A0106	9.5	12.5	36	55.45	63.81	57.22	57.31	55.19
19091A0107	9	17.75	63	84.51	101.02	87.77	89.48	84.61
19091A0108	9	15.75	40	61.53	70.84	63.35	65.33	62.17
19091A0109	8.5	12.5	42	59.82	70.30	61.98	62.22	59.50
19091A0110	8.5	17	46	67.62	78.79	69.76	72.34	68.46
19091A0111	8.5	11	11	29.95	30.56	30.10	31.38	30.72
19091A0112	9.5	17	58	79.80	94.70	82.77	84.10	79.80
19091A0113	9	8.5	13	30.07	31.59	30.52	29.99	29.87
19091A0114	8.5	11.5	39	56.14	65.79	58.17	58.02	55.67
19091A0115	9	16	45	66.36	77.25	68.50	70.31	66.83
19091A0116	8.5	6.25	10	24.67	25.61	25.06	23.68	24.06
19091A0117	9	9.75	34	50.51	58.69	52.32	51.22	49.65
19091A0118	8.5	14.25	36	55.91	64.20	57.55	59.16	56.41
19091A0119	8.5	17.25	35	57.74	65.30	59.11	62.51	59.19
19091A0120	9	12	34	52.58	60.45	54.24	54.43	52.39
19091A0121	8.5	12.5	25	44.19	49.15	45.20	46.48	44.72
19091A0122	9.5	13.25	44	63.49	74.35	65.76	65.79	63.06
19091A0123	9	13.5	19	40.17	42.95	40.70	42.68	41.17
19091A0124	9	13.75	37	56.94	65.55	58.69	59.70	57.13
19091A0125	9.5	13.75	18	40.05	42.39	40.51	42.43	41.06
19091A0126	9	14.5	50	69.58	82.31	72.16	72.80	69.35

19091A0127	9	5	7	21.34	21.39	21.62	19.44	20.39
19091A0128	9	8.5	2	19.96	17.90	19.66	19.81	20.30
19091A0129	8.5	10.5	15	33.17	35.15	33.62	34.37	33.59
19091A0130	8.5	15	43	63.03	73.50	65.10	66.71	63.41
19091A0131	8.5	9.75	9	26.96	27.10	27.06	27.74	27.46
19091A0132	8.5	8.75	2	19.61	17.61	19.29	19.84	20.15
19091A0133	8.5	12	25	43.73	48.76	44.77	45.77	44.11
19091A0136	8.5	17.5	46	68.08	79.18	70.19	73.05	69.06
19091A0138	8.5	7.75	3	19.61	18.07	19.43	19.34	19.80
19091A0139	8	7.75	8	23.64	23.81	23.79	23.64	23.70
19091A0140	8.5	10.5	11	29.49	30.17	29.67	30.67	30.11
19091A0141	8.5	18	51	73.13	85.79	75.55	78.40	74.02
19091A0142	8.5	7.75	9	25.13	25.54	25.35	24.89	25.02
19091A0143	8.5	6.75	7	22.37	22.27	22.53	21.62	22.06
19091A0144	9.5	10	25	43.04	48.18	44.23	43.56	42.59
19091A0145	8.5	11.75	11	30.64	31.15	30.74	32.45	31.63
19091A0146	9	13.75	28	48.67	54.35	49.80	51.36	49.30
19091A0147	7.5	13.25	16	35.46	37.56	35.79	38.57	36.89
19091A0148	9.5	18.5	42	66.47	75.96	68.25	71.42	67.72
19091A0149	9.5	18.25	44	68.08	78.25	70.01	72.92	69.15
19091A0150	10	9	16	34.43	36.69	35.07	34.13	34.00
19091A0151	9.5	15.75	52	73.14	86.26	75.78	76.76	73.06
19091A0152	9	12.5	25	44.76	49.64	45.78	46.80	45.17
19091A0153	9.5	18.5	56	79.33	93.38	82.07	84.39	79.89
19091A0154	8.5	10.25	13	31.10	32.47	31.43	32.16	31.54
19091A0155	9.5	18.5	60	83.01	98.36	86.02	88.09	83.37
19091A0156	9	18.75	61	83.59	99.31	86.64	89.05	84.09
19091A0157	7.5	7.75	16	30.42	33.27	31.11	30.73	30.20
19091A0158	8.5	16.25	36	57.74	65.76	59.25	62.01	58.85
19091A0159	10	19	60	84.04	99.23	87.03	89.13	84.43
19091A0160	9	8.75	25	41.32	46.71	42.58	41.46	40.61
19091A0161	9	8.25	4	21.56	20.19	21.42	21.30	21.74
19091A0162	8.5	12.25	38	55.91	65.13	57.82	58.16	55.72
19091A0163	9.5	17.5	39	62.79	71.45	64.44	67.22	63.89
19091A0164	7.5	6.75	15	28.58	31.25	29.27	28.37	28.11

8.4.2. Record the attainment of Course Outcomes of all first year courses (5)

Table – 8.4.2: Attainment of COs for all the courses (2019-20):

SEMESTER WISE CO ATTAINMENT							
ACADEMIC YEAR 2019-2020 (2019 Batch) YEAR I SEMESTER (R-19)							
CODE	COURSE	CO1	CO2	CO3	CO4	CO5	
A0001191	Communicative English - I	2.28	2.36	2.34	2.39	2.36	Average Attainment
		58.63	69.45	64.49	74.89	51.52	Attainment %
		Y	Y	Y	Y	Y	Remark
A0002191	Engineering Mathematics - I	2.26	2.34	2.28	2.31	2.28	Average Attainment
		49.11	50.85	50.12	50.64	48	Attainment %
		N	Y	Y	Y	N	Remark
A0004191	Applied Physics	2.81	2.86	2.82	2.83	2.81	Average Attainment
		85.82	90.15	86.61	86.61	85.82	Attainment %
		Y	Y	Y	Y	Y	Remark
A0501191	Programming for Problem Solving – I	2.75	2.34	2.93	2.37	3.01	Average Attainment
		50.53	48.42	66.32	50.00	72.11	Attainment %
		Y	N	Y	Y	Y	Remark
A0003191	Applied Chemistry	2.43	2.47	2.30	2.43	2.42	Average Attainment
		63.73	67.65	44.12	63.73	62.75	Attainment %
		Y	Y	N	Y	Y	Remark
A0101191	Engineering Mechanics	2.11	2.11	2.11	2.11	2.11	Average Attainment
		51.35	51.35	51.35	51.35	51.35	Attainment %
		Y	Y	Y	Y	Y	Remark
A0301191	Engineering Drawing	2.94	2.94	2.94	2.94	2.94	Average Attainment
		69.23	69.23	69.23	69.23	69.23	Attainment %
		Y	Y	Y	Y	Y	Remark

ACADEMIC YEAR 2019-2020 (2019 Batch) | YEAR II SEMESTER (R-19)

		2.32	2.31	2.35	2.29	2.37	Average Attainment
A0006192	Communicative English - II	53.36	67.33	61.84	78.58	45.65	Attainment %
		Y	Y	Y	Y	N	Remark
		2.26	2.34	2.28	2.31	2.28	Average Attainment
A0007192	Engineering Mathematics - II	49.57	52.62	51.12	50.86	49.18	Attainment %
		N	Y	Y	Y	N	Remark
		2.81	2.86	2.82	2.83	2.81	Average Attainment
A0008192	Engineering Physics	85.82	90.15	86.61	86.61	85.82	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.63	2.67	2.59	2.75	2.64	Average Attainment
A0502192	Programming for Problem Solving – II	57.51	69.43	69.43	73.06	84.97	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.49	2.51	2.31	2.49	2.48	Average Attainment
A0005191	Modern Engineering Chemistry	66.52	69.20	48.66	66.52	65.63	Attainment %
		Y	Y	N	Y	Y	Remark
		2.70	2.70	2.67	2.67	2.62	Average Attainment
A0301191	Engineering Drawing	76.47	76.47	73.52	73.53	71.28	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.64	2.62	2.68	2.68	2.62	Average Attainment
A0203192	Network Analysis	75.74	74.71	72.26	75.35	73.14	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.34	2.37	2.33	2.35	2.42	Average Attainment
A0202192	Fundamentals of Electrical and Electronics	56.48	56.48	56.48	56.48	56.48	Attainment %
		Y	Y	Y	Y	Y	Remark

ACADEMIC YEAR 2018-2019 (2018 Batch) | YEAR I SEMESTER (R-15)

CODE	COURSE	CO1	CO2	CO3	CO4	CO5	
		2.30	2.29	2.37	2.28	2.34	Average Attainment
A0001151	Professional English –I	54.23	66.13	60.90	79.46	46.57	Attainment %
		Y	Y	Y	Y	N	Remark
		2.31	2.38	2.29	2.35	2.34	Average Attainment
A0004151	Engineering Mathematics - I	55.67	63.73	68.88	68.60	62.40	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.62	2.45	2.31	2.28	2.54	Average Attainment
A0002151	Engineering Physics	53.9	51.57	50.66	48.52	50.31	Attainment %
		Y	Y	Y	N	Y	Remark
		2.29	2.47	2.57	2.46	2.78	Average Attainment
A0501151	C Programming	38.24	52.35	62.35	50.59	81.76	Attainment %
		N	Y	Y	Y	Y	Remark
		2.19	2.22	2.09	2.19	2.19	Average Attainment
A0003151	Modern Engineering Chemistry	47.06	50.59	38.32	47.06	47.06	Attainment %
		N	Y	N	N	N	Remark
		2.29	2.28	2.29	2.29	2.29	Average Attainment
A0101151	Applied Mechanics – I	52.14	61.34	66.37	51.18	48.67	Attainment %
		Y	Y	Y	Y	N	Remark
		2.56	2.56	2.55	2.56	2.56	Average Attainment
A0301152	Engineering Drawing	47.28	52.75	54.32	61.27	51.94	Attainment %
		N	Y	Y	Y	Y	Remark
		2.72	2.64	2.61	2.61	2.62	Average Attainment
A0242151	Network analysis	72.43	71.12	70.61	71.55	72.47	Attainment %
		Y	Y	Y	Y	Y	Remark

ACADEMIC YEAR 2018-2019 (2018 Batch) I YEAR II SEMESTER (R-15)

		2.39	2.34	2.28	2.31	2.30	Average Attainment
A0006192	Communicative English – II	54.23	66.13	60.90	79.46	46.57	Attainment %
		Y	Y	Y	Y	N	Remark
		2.31	2.38	2.29	2.35	2.34	Average Attainment
A0007192	Engineering Mathematics - II	58.71	68.96	44.71	73.27	72.26	Attainment %
		Y	Y	N	Y	Y	Remark
		2.62	2.45	2.31	2.28	2.54	Average Attainment
A0008152	Solid State Physics	53.31	51.96	46.84	45.37	45.37	Attainment %
		Y	Y	N	N	N	Remark
		2.78	2.81	2.83	2.83	2.93	Average Attainment
A0502152	Data Structures Through C	79.04	81.44	83.23	83.83	94.01	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.26	2.26	2.33	2.26	2.13	Average Attainment
A0003151	Modern Engineering Chemistry	53.85	53.85	61.09	53.85	40.72	Attainment %
		Y	Y	Y	Y	N	Remark
		2.56	2.56	2.55	2.56	2.56	Average Attainment
A0301152	Engineering Drawing	46.81	53.14	55.37	60.72	55.48	Attainment %
		N	Y	Y	Y	Y	Remark
		2.62	2.62	2.58	2.64	2.65	Average Attainment
A0407152	Electronic Devices and Circuits	71.32	72.38	71.89	70.43	72.72	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.65	2.20	2.65	2.55	2.60	Average Attainment
A0202152	Fundamentals of Electrical Engineering	76.47	41.18	76.47	68.63	62.14	Attainment %
		Y	N	Y	Y	Y	Remark

ACADEMIC YEAR 2017-2018 (2017 Batch) | YEAR I SEMESTER (R-15)

CODE	COURSE	CO1	CO2	CO3	CO4	CO5	
		2.29	2.32	2.26	2.31	2.28	Average Attainment
A0001151	Professional English –I	61.56	74	68.65	89	54.5	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.31	2.38	2.29	2.35	2.34	Average Attainment
A0004151	Engineering Mathematics - I	53.16	59.59	52.28	59.49	59.24	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.58	2.61	2.42	2.29	2.48	Average Attainment
A0002151	Engineering Physics	52.14	50.06	53.93	43.48	37.58	Attainment %
		Y	Y	Y	N	N	Remark
		2.00	2.03	2.32	1.88	2.13	Average Attainment
A0501151	C Programming	26.70	28.41	56.59	21.59	52.05	Attainment %
		N	N	Y	N	Y	Remark
		2.43	2.47	2.30	2.43	2.42	Average Attainment
A0003151	Modern Engineering Chemistry	63.73	67.65	44.12	63.73	62.75	Attainment %
		Y	Y	N	Y	Y	Remark
		2.16	2.16	2.16	2.16	2.16	Average Attainment
A0101151	Applied Mechanics - I	57.19	42.83	52.14	56.37	60.15	Attainment %
		Y	N	Y	Y	Y	Remark
		2.56	2.56	2.55	2.56	2.56	Average Attainment
A0301152	Engineering Drawing	46.81	53.14	55.37	60.72	55.48	Attainment %
		N	Y	Y	Y	Y	Remark
		2.64	2.63	2.58	2.54	2.54	Average Attainment
A0242151	Network analysis	68.38	72.27	71.19	68.56	69.73	Attainment %
		Y	Y	Y	Y	Y	Remark

ACADEMIC YEAR 2017-2018 (2017 Batch) I YEAR II SEMESTER (R-15)

		2.37	2.05	2.21	2.26	2.18	Average Attainment
A0006192	Communicative English - II	56.1	70	63.7	84.3	45.9	Attainment %
		Y	Y	Y	Y	N	Remark
		2.32	2.36	2.28	2.33	2.36	Average Attainment
A0007192	Engineering Mathematics - II	50.63	56.83	55.64	67.26	67.31	Attainment %
		Y	Y	Y	Y	Y	Remark
		2.56	2.38	2.34	2.28	2.64	Average Attainment
A0008152	Solid State Physics	52.60	35.95	57.71	40.26	55.12	Attainment %
		Y	N	Y	N	Y	Remark
		3.08	2.24	2.31	2.40	2.32	Average Attainment
A0502152	Data Structures Through C	44.07	48.59	54.24	62.71	55.37	Attainment %
		N	N	Y	Y	Y	Remark
		2.49	2.51	2.31	2.49	2.48	Average Attainment
A0003151	Modern Engineering Chemistry	66.52	69.20	48.66	66.52	65.63	Attainment %
		Y	Y	N	Y	Y	Remark
		2.56	2.56	2.55	2.56	2.56	Average Attainment
A0301152	Engineering Drawing	48.96	54.41	56.72	61.27	55.96	Attainment %
		N	Y	Y	Y	Y	Remark
		2.48	2.57	2.61	2.48	2.59	Average Attainment
A0407152	Electronic Devices and Circuits	48.38	72.27	71.19	52.56	69.73	Attainment %
		N	Y	Y	Y	Y	Remark
		2.62	2.61	2.62	2.62	2.58	Average Attainment
A0202152	Fundamentals of Electrical Engineering	75.61	75.61	75.61	75.61	75.61	Attainment %
		Y	Y	Y	Y	Y	Remark

8.5 Attainment of Program Outcomes from first year courses (20)

Total Marks 20.00

8.5.1 Indicate results of evaluation of each relevant PO and/or PSO if applicable (10)

Institute Marks : 10.00

POs Attainment:

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
A0001	2.5	0	0	0	0	2.5	2.2	3.0	2.0	3.0	0	3.0
A0002	2.45	1.87	2.6	2.47	1.73	0	0	0	0	0	0	0
A0004	1.5	3	2.5	2.0	3	0	0	0	0	0	0	0
A0301	2.5	2.62	2.48	2.62	2.58	0	0	0	0	0	0	2.54
A0501	2.62	2.98	2.88	2.93	2.55	2.97	3.0	0	2.64	2.76	3.0	0.0
A0301	2.94	2.94	2.94	2.94	2.94	0	0	0	0	0	2.94	2.94
A0101	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	0	2.11	2.11	2.11

PO Attainment Level**PSOs Attainment:**

Course	PSO1	PSO2	PSO3
A0001	2	2	1
A0002	1	2	0
A0004	2	2	2
A0301	2	0	2
A0501	2	2	2
A0301	2	2	2
A0101	2	2	2

PSO Attainment Level

Course	PO1	PO2	PO3
Direct Attainment	1.86	2	1.83
PSO Attainment	1.86	2	1.83

8.5.2 Actions taken based on the results of evaluation of relevant POs and PSOs (10)

Institute Marks : 10.00

POs Attainment Levels and Actions for Improvement- (2019-20)

POs	Target Level	Attainment Level	Observations
PO 1 : Engineering Knowledge			
PO 1	2.5	2.37	Overall attainment of PO1 is near the target level. Computer Science and Engineering curriculum has a strong foundation of practical and theoretical knowledge of science and mathematics. However, students need to know in correlating the theoretical concepts with applications.
Action 1 To improve knowledge levels of the students by explaining the basic engineering concepts with relevant engineering applications, motivation has been given to students through mentoring/counseling process, in which the mentor will identify the problems of students and help them to overcome the problems in concerned subjects. (Engineering Mathematics-I, Problem solving and programming and Engineering Drawing) Action 2 Fundamentals are to be clearly explained with real-time applications and make the students practice a greater number of problems in programming language subjects and database applications. Action 3 Deliver case studies for making the students for understanding the complex engineering problems easier.			
PO 2 : Problem Analysis			
PO 2	2.5	2.59	Overall attainment is reached to the target level. Need to improve the skills of problem solving in order to get the knowledge about understanding engineering concepts.
Need to improve the skills of problem solving in order to get the knowledge about understanding engineering concepts.			
PO 3 : Design/development of Solutions			
PO 3	2.5	2.58	It is observed that the overall attainment is reached to the target level. The majority of the courses are attained as good value.
Action 1: To motivate the students to solve the real-time case studies through designing approaches in related subjects of the curriculum for further improvement of PO 3 Action 2: Improve the students knowledge in applying engineering concepts to design solutions by conducting extra laboratory sessions. Action 3: Focus more on design related problems in laboratory-related courses for improving the student skills in the development of projects.			
PO 4 : Conduct Investigations of Complex Problems			
PO 4	2.5	2.51	The attainment of PO4 has almost reached the target level.
Action 1: More variety of problems/query exercises are to be explained for the subjects of Engineering Mathematics-I, Engineering Drawing, and Engineering Physics for the slow learners Action 2: More number of tutorial classes needs to be conducted for improving the students performance Action 3: To encourage the students to participate in various online coding contests for the purpose of identifying complex problems.			
PO 5 : Modern Tool Usage			

PO 5	2.5	2.48	Overall attainment is good and it is near the target value. However, for further improvement, all students are encouraged to use modern tools through self-learning techniques.
------	-----	------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Action 1: Students are instructed to use the simulation tools for hands-on experience in order to improve the attainment values of Problem Solving and Programming. Action 2: Faculty are encouraged to identify course-specific modern tools and insist the faculty members use them in their regular course work.

PO 6 : The Engineer and Society

PO 6	2.5	2.53	Overall attainment is reached the target level.
------	-----	------	-------------------------------------------------

Action 1: Need to incorporate the case studies relevant to identifying and solving societal problems. Action 2: To encourage students to develop applications in the corresponding laboratory subjects for the societal benefit. Action 3: To guide the students to take up the case studies to provide service to local organizations. Action 4: To encourage the students to understand the safety concerns and social aspects to expand their practical knowledge.

PO 7 : Environment and Sustainability

PO 7	2.5	2.44	Overall attainment is good when compared to the target level. Attainment of 'environmental science' is achieved as good in the respective course outcomes. Awareness of the environment has to be created among students through necessary action plans.
------	-----	------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Action 1: Programs are conducted to tell about the importance of the environment. Action 2: Awareness of global and environmental issues among the students should be improved by conducting awareness programs by experts. Action 3: To encourage the students to develop projects, in which global and environmental issues are addressed.

PO 8 : Ethics

PO 8	2.5	2.56	Overall attainment is good and it is reached the target level. However, some of the students are lagging in real-life situations due to a lack of communication and ethical knowledge. Improve the attainment values in the subjects of information security for improvement of PO 8.
------	-----	------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Action 1: To encourage the students to register for Ethical Hacking as an open elective course. Action 2: Inculcate the ethical values, principles, and professional responsibilities among students, wherever possible.

PO 9 : Individual and Team Work

PO 9	2.5	2.32	Overall attainment is not reached the target level. Need to improve the attainment values for the subject Engineering Mathematics - I and Engineering Drawing in order to get the knowledge about individual and team contributions of the project work.
------	-----	------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Action 1: We have framed individual groups to enhance their knowledge and is monitored by the faculty members. Action 2: To advise the students to form multidisciplinary groups to solve the problems.

PO 10 : Communication

PO 10	2.5	2.62	Overall attainment is good and reached when compared to the target level. However, the communication, presentation, and report writing skills need to be more focused for respective laboratory tasks
-------	-----	------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Action 1: More exercises will be given to students in the Advanced Communication Skills Lab. Action 2: Several programs need to conduct for the students in English language skills.

PO 11 : Project Management and Finance

PO 11	2.5	2.68	Overall attainment is just reached to target level.
-------	-----	------	-----------------------------------------------------

Action 1: Extra lab slots need to be created to students for improving the project skills Action 2: To encourage the students to participate in Technical Project Exhibition. Action 3: To advise the students to develop solutions to address the societal needs. Action 4: To create awareness among the students to effectively apply engineering and management principles in their projects.

PO 12 : Life-long Learning

Number of students per mentor	15 to 25
Frequency of meeting	Once in a month and as when required

Table B.9.1.1: List of Students and faculty mentors

YEAR	No. of Students	No. of Faculty Members
CAY(2020-21)	478	35
CAY-1(2019-20)	459	35
CAY-2(2018-19)	481	35
CAY-3(2017-18)	501	34

Number of students per mentor (Sometimes it may vary based on individual class strength and faculty responsibilities)

Responsibilities of Mentors:

Every faculty member act as mentor to provide professional / career guidance to the allocated group of students. He / she will take care of the grievances of the students with respect to course work and also guide them to overcome their personal problems & get motivated towards academic activities.

The faculty mentors take the complete responsibility of overall development of his / her student during their complete study of graduation.

A faculty member is nominated to act as counsellor for a group of students for regular monitoring their status and also to advise them in professional guidance, career advancement according to his/her interest.

Attendance and progress reports of the respective counselees are been made available to each counsellor for timely status check of his/her counselee.

Under the supervision of a counsellor, learning difficulties of each student in theory / practical course will be resolved by respective subject experts.

Table B.9.1.2: Format for student counselling

STUDENT COUNSELLING FORM

Photo

Name:	Reg. No:
Father's Name:	Student Ph.No:
Date of Birth	Parent Ph.No:
Aadhaar No:	E-mail:
Hostel:	
Address:	

I hereby declare that the above mentioned information is correct and I bear the responsibilities for the correctness of the above mentioned particulars.

Signature of the Student

	I-I	I-II	II-I	II-II	III-I	III-II	IV-I	IV-II
Pass % (aggregate) upto								
No. of Backlogs upto								
Attendance %								

II - I		Counselor:		II - II		Counselor:	
Date	Particulars Counselling	Date	Particulars Counselling	Date	Particulars Counselling	Date	Particulars Counselling
Signature of HSCE/ Counselling Coordinator:		Signature of HSCE/ Counselling Coordinator:		Signature of HSCE/ Counselling Coordinator:		Signature of HSCE/ Counselling Coordinator:	

+

III - I		Counselor:		III - II		Counselor:	
Date	Particulars Counselling	Date	Particulars Counselling	Date	Particulars Counselling	Date	Particulars Counselling
Signature of HSCE/ Counselling Coordinator:		Signature of HSCE/ Counselling Coordinator:		Signature of HSCE/ Counselling Coordinator:		Signature of HSCE/ Counselling Coordinator:	

Parents Meeting with Incharge / HSCE

S.No	Date	Name of the Parent / Gardian	Reason	Signature of parent

Phone Record / Call Register

S.No	Date	Phone Number	Reason	Status and remarks

9.2 Feedback analysis and reward /corrective measures taken, if any (10)

Total Marks 10.00

Institute Marks : 10.00

Feedback collected for all courses (Yes/No) : Yes

• Specify the feedback collection process : The feedback is taken in the prescribed format by the concerned Head of the department at the end of the semester.

Table B.9.2.1: Percentage of students participating in feedback (2020-21)

SEC	II-II Sem			III-II Sem			IV-II Sem		
	No. Involved	Strength	%	No. Involved	Strength	%	No. Involved	Strength	%
A	58	61	95.08	59	59	100.00	52	68	76.47
B	40	51	78.43	50	60	83.33	42	63	66.67
C	55	56	98.21	33	44	75.00	-	-	-
TOTAL	153	168	91.07	142	163	87.12	94	131	71.76

Table B.9.2.2: Sample feedback results given by students: (Bench Mark – 85%)

FACULTY EVALUATION BY STUDENTS FOR CIVIL II-II B-Section A.Y 2020-21

SL NO	Name	Subject	Feedback %
1	Mr. D. Dastagiri Babu	NM & PT	94.04
2	Mr.KR. Harinath	Python Programming	96.04
3	Mr.G N Sreekanth	SM-I	80.89
4	Mr.T Raghavendra	FM	89.25
5	Mr.P. Sai Sampath Kumar	BEEE	93.7
6	Dr Arun Babu	Biology for Engineering	90.61
7	Ms. P. Madhu Sravanthi	AARC	91.14

FACULTY EVALUATION BY STUDENTS FOR CIVIL III-II B-Section A.Y 2020-21


SL NO	Name	Subject	Feedback %
1	Mr. C Krishnama Raju	GE-II	90.47
2	Mr. Mahammad Zuber Patel	DRCSE	89.69
3	Dr M. Sunandana Reddy	WRE-II	91.42

4	Mr. P. Lava kumar Reddy	EE-II	89.62
5	Dr. C Rajaram	BE	89.80
6	Mrs M. Aparna	PESS	90.27

FACULTY EVALUATION BY STUDENTS FOR CIVIL III-II B-Section A.Y 2020-21

SL NO	Name	Subject	Feedback %
1	Dr. G. Srinivasulu	DDIS	92.43
2	Dr. M. Sudhakar	GIT	93.04
3	Dr. B. Naga Kiran	GB	92.54

Table B.9.2.3: Feedback format

 RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY: NANDYAL-518501, KURNOOL (DIST),A.P. <small>Approved by AICTE, New Delhi, Affiliated to J.N.T. University, Anantapur, Accredited by NBA, New Delhi; Participated in World Bank aided TECIP</small>										
DEPARTMENT OF CIVIL ENGINEERING										
III B.Tech II Semester (R15)					Batch :					
FACULTY EVALUATION BY STUDENTS										
Grades (A- Excellent =10 ; B- Very Good=9; C- Good=8; D-Satisfactory-7; E- Not Satisfactory=6)										
Date:										Bench Mark :
Name of the Faculty	Subject	Preparation	Knowledge in subject	Skill in the Teaching	Regularity & observation of Timing	Uniform coverage of syllabus	Internal Test paper & Evaluation	Maintenance of Discipline	Accessibility to students	Overall Assessment

Specify the feedback analysis process:

Students are invited, either by means of online or on an anonymous basis (physically in the class room) twice in each semester for all the subjects. In each case, feedback is collected after students have been assessed on particular unit or parameter.

The assessment for each faculty is calculated based on weightage given by the participated students against each parameter for individual subject. The percentage is calculated by considering the assigned weightage values with respect to maximum weightage values.

The parameters include preparation, knowledge in subject, skill in the teaching, regularity and observation of timing, uniform coverage of syllabus, internal test paper and evaluation, maintenance of discipline, accessibility to students and overall assessment. The benchmark of feedback for each faculty is 85% and the inference of the students is also taken into account.

Basis of reward / corrective measures, if any:

The strengths and weaknesses of each faculty member are analyzed by the respective head of the department. The same is discussed with the concerned faculty in front of Principal. The faculty are advised in case of any specific improvements are required and also advised them to improve by the next feedback, informed to have a correction actions to improve the performance of the students in the subject taught.

9.3 Feedback on facilities (5)

Total Marks 5.00

Institute Marks : 5.00

Process of feedback on facilities:

Feedback on facilities is collected from exit students during end semester on all the above areas. Feedback analysis is done and corrective actions are taken.

The assessment for each facility is calculated based on weightage given by the participated students against each facility. The percentage is calculated by considering the assigned weightage values with respect to maximum weightage values. The major facilities in the form included are teaching learning process, laboratory facility, infrastructure and other facility, student – faculty interaction, administration, library facility, computing and internet facility, hostel facility, campus placement, overall rating of the college etc.

Table B.9.3.1: Format for taking Feedback on facilities

S.No.	Parameter	A	B	C	D	E	REMARKS
1	Teaching & Learning Process						
2	Laboratory Facilities						
3	Co curricular						
4	Extra curricular						
5	Infrastructure & Other Facilities						
6	Student- Faculty Interaction						
7	Administration						
8	Discipline & Educational Environment						
9	Library Facilities						
10	Computing & internet facilities						
11	Evaluation & Examination system						
12	Hostel Facilities						

13	Campus Placements
14	Innovative Practices and incentives
15	Overall rating of the college

Grievance Cell for CE:

The Department of CE has a separate grievance cell working to know the information from girl students about the facilities in the college and hostel as well.

Meetings are conducted twice in a semester with girl representatives of each class.

Girl representatives collect the information about problems persisting and report to grievance cell.

The Grievance cell forwards the corresponding complaints to the concerned authorities to enhance the facilities.

Table B.9.3.2: The Grievance cell committee (Department)

S.No	Name of the Faculty	Designation
1	Dr. G. Sreenivasulu	HOD
2	Dr. M Sunandana Reddy	Member
3	Ms. B. Rohini	Member-Department

Analysis and corrective action taken:

Based on the feedback of students on facilities departmental committee will initiate discussions with college authorities and management to fulfill the requirement.

All the complaints received from the Grievance Cell are forwarded to the concerned authorities to take the remedial action.

A Complaint Register is maintained in the Administrative office. The Complaints are solved within a week and this is recorded in a register.

9.4 Self-Learning (5)

Total Marks 5.00

Institute Marks : 5.00

The institution providing the following facilities to students to learn themselves:

Central Library: working hours- 8 AM to 7 PM

Conducting GATE classes for III & IV year students with concern faculty

Wi-Fi facility in entire campus

NPTEL videos and courses

Department labs working beyond the college timings i.e., 5 to 7 PM all the working hours

International and national journals are available in library to learn the developments and advancements.

Availability of departmental library

Web based seminars for every weekend

Offering MOOCS course: MOOCS is offered to the III & IV B.Tech students under electives as choice course.

Table B.9.4.1: Number of students completed MOOC courses

Academic Year	No. of students certified		Total
	III. B.Tech	IV. B.Tech	
2020-21	87	95	182
2019-20	134	56	190
2018-19	137	9	146
2017-18	179	-	179

A.Y. 2020-21**Table B.9.4.2: List of students (III B.Tech) who have completed MOOCS in A.Y. 2020-21 (87)**

S.No	Reg.No	Student Name	Course Name
1	18091A0103	Akila P	Soft Skills
2	18091A0106	Shaik Asif	Soft Skills
3	18091A0114	Dharmateja K	Soft Skills
4	18091A0119	Gowtham Y	Soft Skills
5	18091A0120	Hanumantha Reddy. S	Soft Skills
6	18091A0122	Hepsiba Rani	Soft Skills
7	18091A0124	Kalyan Ram.L	Soft Skills
8	18091A0126	Kavyalakshmi	Soft Skills
9	18091A0128	Kowsalya	Soft Skills
10	18091A0129	P.Lokesh Reddy	Soft Skills
11	18091A0135	Manoj Kumar.P	Soft Skills
12	18091A0139	Nikhitha. J	Soft Skills
13	18091A0149	Raja Rajeshwaran.A	Soft Skills
14	18091A0152	Mala Raju	Soft Skills

15	18091A0153	Ramya Sree. Kalagotla	Soft Skills
16	18091A0155	Sahib Qhadri.Sm Syed Mohiuddin	Soft Skills
17	18091A0157	Sai Sowmya. S	Soft Skills
18	18091A0158	A. Sai Sunil Reddy	Soft Skills
19	18091A0159	Sai Vaishanvi Kandukuru	Soft Skills
20	18091A0160	Saikumar.P Palla	Soft Skills
21	18091A0166	Shivakumar. Vh	Soft Skills
22	18091A0169	Siva Lokesh Yadav. G	Soft Skills
23	18091A0170	Sreelatha Gurram	Soft Skills
24	18091A0171	Sri Harsha. P	Soft Skills
25	18091A0176	Suraj P	Soft Skills
26	18091A0178	Susmitha. Y Yerramala	Soft Skills
27	18091A0184	Takkolu Vijay Kumar Reddy	Soft Skills
28	18091A0185	Yamuna.C	Soft Skills
29	19095A0109	Chinna Obulesu.Kedam	Soft Skills
30	19095A0110	Dadavali	Soft Skills
31	19095A0112	Dilipkumarreddy	Soft Skills
32	19095A0121	P. Karthik	Soft Skills
33	19095A0130	Manoj A	Soft Skills
34	19095A0137	Narasimhareddy	Soft Skills
35	19095A0138	B. Narasimha Thrivikram	Soft Skills
36	19095A0141	Neelakanteswarreddy	Soft Skills
37	19095A0142	Nithyananda	Soft Skills
38	19095A0147	P. Radhesh Reddy	Soft Skills
39	19095A0150	M Ravi Kiran Reddy	Soft Skills
40	19095A0159	Siddiq	Soft Skills
41	19095A0167	Srinidhi	Soft Skills

42	19095A0171	Tarakeswarareddy	Soft Skills
43	19095A0176	C. Venkata Srikanth	Soft Skills
44	19095A0177	Venkatatejeswarreddy	Soft Skills
45	19095A0184	S. Yaswanth Naidu	Soft Skills
46	18091A0168	C.Sivakiran	Soft Skills
47	18091A0107	G.Bala Srnath	Soft Skills
48	18091A0165	P.Satish	Soft Skills
49	19095A0162	L. Sravana Sandhya	Soft Skills
50	18091A0177	P.Surendra Kumar	Soft Skills
51	18091A0181	Bandi Vamsi Teja	Soft Skills
52	18091A0117	L. Gangi Reddy	Soft Skills
53	18091A0154	Satri Ranjith Kumar	Soft Skills
54	18091A0111	Deepak Prem Kumar	Soft Skills
55	19095A0139	Birusanthi Naveen Kumar	Soft Skills
56	18091A0109	S. Bhavani Prasad	Soft Skills
57	18091A0110	Pathima Chandrasekhar	Soft Skills
58	19095A0104	Dudekula Baban	Soft Skills
59	19095A0160	D. Siva Rami Reddy	Soft Skills
60	19095A0129	E. Manoj Goud	Soft Skills
61	19095A0154	Sai Ganganapalle	Soft Skills
62	19095A0114	M. Harun Rasheed	Soft Skills
63	19095A0116	M. Himaja	Soft Skills
64	19095A0152	D. Saikiranteja	Soft Skills
65	18091A0182	A. Venkata Puneeth	Soft Skills
66	19095A0164	G. Sreekanth	Soft Skills
67	19095A0120	Y. Jayavardhan	Soft Skills
68	19095A0101	K. Akhil	Soft Skills

69	18091A0144	S. Prashanth Kumar	Soft Skills
70	19095A0151	T. Ravikanth	Soft Skills
71	18091A0146	S. Prema Sagar	Soft Skills
72	18091A0130	B. Madhu Kumar	Soft Skills
73	18091A0137	S. Naseer Hussain	Soft Skills
74	19095A0123	P. Madhu Babu	Soft Skills
75	18091A0151	Kuni Rajesh	Soft Skills
76	18091A0121	G. Harinath Reddy	Soft Skills
77	18091A0180	Uttam Kumar	Soft Skills
78	18091A0141	P. Pavan Kalyan Reddy	Soft Skills
79	19095A0165	Mala Sreekanth	Soft Skills
80	18091A0140	Pavan Ganesh	Soft Skills
81	18091A0125	M.Karthi	Soft Skills
82	18091A0173	K Srikanth	Soft Skills
83	19095A0118	P.Jaya Krishna	Soft Skills
84	18091A0136	G.Nagesh	Soft Skills
85	18091A0172	P.Sreekanth Reddy	Soft Skills
86	18091A0148	P Raja Jacinth	Soft Skills
87	18091A0142	B.Pavan Kalyan	Soft Skills

Table B.9.4.3: List of students (IV B.Tech) who have completed MOOCS in A.Y. 2020-21 (95)

SNo	Reg No	Student Name	Course Name
1	18095A0150	Bhumanapalle Vishnu Kanth Reddy	Business Statistics
2	17091A0199	Madala Venkata Subbaiah	Business Statistics
3	17091A0116	Haritha Sure	Environmental Remediation of Contaminated Sites
4	17091A0139	Murthathi Mahesh	Glass Processing Technology

5	17091A0178	Vadite Shilpa	Glass Processing Technology
6	16091A0150	Shaik Mansoor Hussain	Glass Processing Technology
7	17091A0129	Janglisagari Shaik Khaja Mohiddin	Glass Processing Technology
8	18095A0138	Aligoti Sruthi	Glass Processing Technology
9	17091A0176	Phatan Salman	Glass Processing Technology
10	17091A0147	Sagala Venkata Naga Sumanth Kumar	Glass Processing Technology
11	17091A0167	Muppasani Ramesh	Glass Processing Technology
12	17091A0101	Shaik Akbar Vali	Glass Processing Technology
13	17091A0162	N.Rajasekhar	Glass Processing Technology
14	17091A0143	Kuruva Mohanakrishna	Glass Processing Technology
15	17091A0127	Dhanireddy Kavya	Glass Processing Technology
16	17091A0102	Pallekkagari Anil Kumar	Glass Processing Technology
17	17091A0188	Sudharshan Reddy Yarava	Glass Processing Technology
18	17091A0115	Kora Harathi	Glass Processing Technology
19	17091A0156	Eraganaboina Pavan Kumar	Glass Processing Technology
20	17091A0187	Bellam Sudhakar Reddy	Glass Processing Technology
21	18095A0147	Sigarambotla Vasavipranathi	Glass Processing Technology
22	17091A0110	Jakkapogu Chandrakala	Glass Processing Technology
23	17091A0191	Sivaram Upendra	Glass Processing Technology
24	18095A0127	Machani Naveen Kumar	Glass Processing Technology
25	17091A0183	Sravani Cheruku	Glass Processing Technology
26	17091A0125	M.Jyothsna	Glass Processing Technology
27	17091A0107	M.Bhagya Sree	Glass Processing Technology
28	17091A01A5	Boosa Viswanatha Reddy	Glass Processing Technology
29	17091A01A6	Bhumireddy Chinamadhannagari Yasaswini	Glass Processing Technology

30	17091A0141	V.Meenakshi	Glass Processing Technology
31	17091A0154	B.Niharika	Glass Processing Technology
32	18095A0143	Ganne Thejeswar Naidu	Glass Processing Technology
33	17091A0185	Kunchala Srekanth Reddy	Glass Processing Technology
34	17091A0168	V.Raviteja	Glass Processing Technology
35	17091A0163	A.Rajesh Varma	Glass Processing Technology
36	18095A0149	Poreddy Vijitha	Glass Processing Technology
37	17091A0173	Yeddula Sai Charan Kumar Reddy	Glass Processing Technology
38	17091A0124	Mullapalli Janardhan	Glass Processing Technology
39	17091A0155	Lekkala Nithish Kumar Reddy	Glass Processing Technology
40	17091A0182	Kadiri.Siva Priya	Glass Processing Technology
41	17091A0112	D.Divya Jyothi	Glass Processing Technology
42	17091A0198	T.Venkat Sujith Kumar	Glass Processing Technology
43	17091A0145	M.Naga Pavan	Glass Processing Technology
44	17091A01A0	M. Vijay Kumar	Glass Processing Technology
45	18095A0142	Marella Surya Teja	Glass Processing Technology
46	17091A01A9	Manapati Yellaiah Yadav	Glass Processing Technology
47	17091A0157	T. Pavan Kumar	Glass Processing Technology
48	17091A0104	Bavanasi Aswini	Glass Processing Technology
49	18095A0106	Avula Chandra Sekhar Reddy	Integrated Waste Management for A Smart City
50	17091A0119	Rangam Hemanth Kumar	Integrated Waste Management for A Smart City
51	17091A0195	Sampangi Vasu	Integrated Waste Management for A Smart City
52	18095A0117	B.Kumar Reddy	Integrated Waste Management for A Smart City

53	17091A0169	Dudekula Riyaz Ahmed	Integrated Waste Management for A Smart City
54	17091A0149	Meenuga Nagesh	Integrated Waste Management for A Smarty City
55	18095A0123	D Manish Kumar Reddy	Integrated Waste Management for A Smart City
56	17091A0193	Metikala Upendranath	Maintenance and Repair of Concrete Structures
57	18095A0121	Y Mahendra Reddy	Maintenance and Repairs of Concrete structure
58	18095A0113	Palle Divakar	Maintenance and Repairs of Concrete Structures
59	17091A0103	Mekala. Anoosha	Maintenance and Repair of Concrete Structure
60	17091A0142	K Mohammed Sohail	Maintenance and Repair of Concrete Structures
61	17091A0133	Markapuram Lakshmi Madhurya	Maintenance and Repair of Concrete Structures
62	17091A0164	K.Rajesh	Maintenance and Repair
63	17091A0171	Kachana Rohitheswara Reddy	Maintenance and Repair of Concrete Structure
64	17091A0126	Shaik. Karishma Begum	Maintenance and Repair of Concrete Structure
65	17091A0180	Bujala Shivani Reddy	Maintenance and Repair of Concrete Structure
66	17091A0114	Kguruprasadreddy	Maintenance and Repair of Concrete Structures
67	18095A0124	Mansoor Mulla	Maintenance and Repair of Concrete Structures
68	17091A0165	Macha Rajesh	Maintenance and Repair of Concrete Structures

69	17091A0150	Chavva Narayana Reddy	Maintenance and Repair of Concrete Structures
70	18095A0126	Devadurgam Naveen Kumar	Maintenance and Repair of Concrete Structures
71	18095A0103	M.Anupama	Maintenance and Repair of Concrete Structures
72	18095A0122	R.Venkata Manikanta Sai	Maintenance and Repair of Concrete Structures
73	18095A0116	K.Kiran Kumar Reddy	Maintenance and Repair of Concrete Structures
74	18095A0134	Govindugalla Ravi Teja	Maintenance and Repair of Concrete Structures
75	18095A0119	Boya Lakshmi Narayana	Maintenance and Repair of Concrete Structures
76	17091A0190	Vadde Surendra	Maintenance and Repair of Concrete Structures
77	18095A0118	Kappeta Kumar Reddy	Maintenance and Repair of Concrete Structures
78	18095A0111	Ramavath Devendra Naik	Maintenance and Repair of Concrete Structures
79	18095A0110	Choudaiah O	Maintenance and Repair of Concrete Structures
80	18095A0104	Devagudi Brahmaiah	Maintenance and Repair of Concrete Structures
81	18095A0109	M.Chatrapathi Sivaji	Maintenance and Repair of Concrete Structures
82	18095A0132	Sonti Ravi Kiran Reddy	Maintenance And Repairs of Concrete Structures
83	18095A0137	Julakunta Vadiraj Sreevastav	Integrated Waste Management For A Smart City
84	17091A0172	S. Safiya Begam	Repair And Maintenance of Concrete Structures

85	17091A0105	Mulla Azharuddin	Theory Of Elasticity
86	15091A0195	Rasagna Pawar	Land Scape Study
87	17091A0123	S.Jakeer Hussain	Maintenance and Repairs of Concrete Structures
88	17091A0128	P.Keshavulu	Maintenance and Repairs of Concrete Structures
89	17091A01A1	D.Vijay Kumar	Maintenance and Repairs of Concrete Structures
90	17091A01A7	P.Yaswanth	Glass Processing Technology
91	18095A0148	P.Akanksha	Glass Processing Technology
92	17091A0194	B.Vamsi Kalyan	Glass Processing Technology
93	17091A0166	B.Ramakrishna	Sustainable Architecture
94	18095A0125	S.Mohammad	Sustainable Architecture
95	17091A0146	N.Paga Phaneendra	Maintenance and Repairs of Concrete Structures

A.Y. 2019-20

Table B.9.4.4: List of students (III B.Tech) who have completed MOOCS (STEP Course offered by The Hindu) in A.Y. 2019-20 (134)

SNo	Reg No	Student Name	ID
1	18095A0144	Gujjarla Uday Kumar	1360020
2	16091A0104	Nayakallu Akhil Raj	1359892
3	16091A0134	Jangam Jayanna	1359893
4	16091A0137	V Kalyan Kumar	1359894
5	16091A0143	Yalamanda Maha Dattatreya	1359895
6	16091A0150	Shaik Mansoor Hussain	1359896
7	16091A0189	Chinnamadugula Siva	1359897
8	17091A0101	Shaik Akbarvali	1359898

9	17091A0102	Pallekkagari Anil Kumar	1359899
10	17091A0103	Mekala Anoosha	1359900
11	17091A0104	Bavanasi Aswini	1359901
12	17091A0105	Mulla Azharuddin	1359902
13	17091A0106	Bilavath Balaji Naik	1359903
14	17091A0107	Mulinti Bhagya Sree	1359904
15	17091A0110	Jakkapogu Chandrakala	1359905
16	17091A0111	K Dinesh	1359906
17	17091A0112	Dornala Divya Jyothi	1359907
18	17091A0113	Pandikona Goutham Gangadhara Hara	1359908
19	17091A0114	Karnati Guruprasad Reddy	1359909
20	17091A0115	Kora Harathi	1359910
21	17091A0116	Sure Haritha	1359911
22	17091A0118	Para Hemanth Chowdary	1359912
23	17091A0119	Rangam Hemanth Kumar	1359913
24	17091A0120	Shaik Hussain Abbas	1359914
25	17091A0121	Shaik Hussain Basha	1359915
26	17091A0122	Shaik Hussain Vali	1359916
27	17091A0123	Shaik Jakeer Hussain	1359917
28	17091A0124	Mullapalli Janardhan	1359918
29	17091A0125	M Jyothsna	1359919
30	17091A0126	Shaik Karishma Begum	1359920
31	17091A0127	Dhanireddy Kavya	1359921
32	17091A0128	Palamari Keshavulu	1359922
33	17091A0129	Janglisagari Shaik Khaja Mohiddin	1359923
34	17091A0133	Markapuram Lakshminadhurya	1359924
35	17091A0138	Perapogu Madhu	1359925

36	17091A0139	Murthati Mahesh	1359926
37	17091A0141	Vadde Meenakshi	1359927
38	17091A0142	K Mohammed Sohail	1359928
39	17091A0143	Kuruva Mohanakrishna	1359929
40	17091A0144	Md Moin Ahammad	1359930
41	17091A0145	Mangali Naga Pavan	1359931
42	17091A0146	Nuggu Naga Phaneendra	1359932
43	17091A0147	Sagala Venkata Naga Sumanth Kumar	1359933
44	17091A0148	Golla Nagaraju	1359934
45	17091A0149	Meenuga Nagesh	1359935
46	17091A0150	Chavva Narayana Reddy	1359936
47	17091A0151	B Naveen Kumar	1359937
48	17091A0154	Bheemaseni Niharika	1359938
49	17091A0155	Lekkala Nithish Kumar Reddy	1359939
50	17091A0156	Eraganaboina Pavan Kumar	1359940
51	17091A0157	T Pavan Kumar	1359941
52	17091A0160	Ramaji Praveen	1359942
53	17091A0162	Natti Raja Sekhar	1359943
54	17091A0163	Aswani Rajesh Varma	1359944
55	17091A0164	Kuchi Rajesh	1359945
56	17091A0165	Macha Rajesh	1359946
57	17091A0166	Bantroth Ramakrishna	1359947
58	17091A0167	Muppasani Ramesh	1359948
59	17091A0168	Valmiki Ravi Teja	1359949
60	17091A0169	Dudekula Riyaz Ahmed	1359950
61	17091A0170	Kottam Rohith	1359951
62	17091A0171	Kachana Rohitheswara Reddy	1359952

63	17091A0172	Shaik Safiya Begam	1359953
64	17091A0173	Sai Charan Kumar Reddy Yeddula	1359954
65	17091A0174	Paturu Sai Kumar Reddy	1359955
66	17091A0176	Phatan Salman	1359956
67	17091A0178	Vadite Shilpa	1359957
68	17091A0180	Bujala Shivani Reddy	1359958
69	17091A0182	Kadiri Siva Priya	1359959
70	17091A0183	Cheruku Sravani	1359960
71	17091A0184	Kondreddy Sreedhar Reddy	1359961
72	17091A0185	Kunchala Sreekanth Reddy	1364104
73	17091A0186	Ramavathu Srikanth Naik	1359962
74	17091A0187	Bellam Sudhakar Reddy	1359963
75	17091A0188	Yarava Sudharsan Reddy	1359964
76	17091A0189	Mota Sunil	1359965
77	17091A0190	Vadde Surendra	1359966
78	17091A0191	Sivaram Upendra	1359967
79	17091A0193	Metikala Upendranath	1359968
80	17091A0194	Bommasani Vamsi Kalyan Yadav	1359969
81	17091A0195	Sampangi Vasu	1359970
82	17091A0197	Rajavolu Veera Prathap Reddy	1359971
83	17091A0198	T Venkat Sujith Kumar	1359972
84	17091A0199	Madala Venkatasubbaiah	1359973
85	17091A01A0	Murahari Vijay Kumar	1359974
86	17091A01A1	Dinne Vijaykumar	1359975
87	17091A01A2	Patil Vinay Kumar Reddy	1359976
88	17091A01A3	Thoomala Vineeth	1359977
89	17091A01A5	Boosa Viswanatha Reddy	1359978

90	17091A01A6	Bhumireddychinnamadannagari Yasaswini	1359979
91	17091A01A7	Palloli Yaswanth	1359980
92	17091A01A8	Salugari Venkata Yathish Chandra	1359981
93	17091A01A9	Manapati Yellaiah Yadav	1359982
94	18095A0101	Shaik Abdul Rafi	1359983
95	18095A0103	M Anupama	1359984
96	18095A0104	Devagudi Brahmaiah	1359985
97	18095A0105	S Chaitanya Shiva	1359986
98	18095A0106	Avula Chandra Sekhar Reddy	1359987
99	18095A0107	Durgam Chandrakala	1359988
100	18095A0108	Gummala Charan Kumar	1359989
101	18095A0109	Malkare Chatrapathi Sivaji	1359990
102	18095A0110	Oukuru Choudaiah	1359991
103	18095A0111	Ramavath Devendra Naik	1359992
104	18095A0113	Palle Divakar	1359993
105	18095A0115	Jangam Karthik	1359994
106	18095A0116	Kakanuru Kiran Kumar Reddy	1359995
107	18095A0117	Busireddy Kumar Reddy	1359996
108	18095A0118	Kappeta Kumar Reddy	1359997
109	18095A0119	Boya Lakshmi Narayana	1359998
110	18095A0120	Gare Madhu Sudhakar	1359999
111	18095A0121	Yenakandla Mahendra Reddy	1360000
112	18095A0122	Ramatheertham Venkata Manikanta Sai	1360001
113	18095A0123	Manish Kumar Reddy D	1360002
114	18095A0124	Mulla Mansoor	1360003
115	18095A0125	Shaik Mohammad	1360004
116	18095A0126	Devadurgam Naveen Kumar	1360005

117	18095A0127	Machani Naveen Kumar	1360006
118	18095A0128	Martha Naveen Kumar	1360007
119	18095A0129	Nannuru Rahul	1360008
120	18095A0130	Bonala Rangaswamy Rajavardhan	1360009
121	18095A0132	Sonti Ravi Kiran Reddy	1360010
122	18095A0134	Govindugalla Ravi Teja	1360011
123	18095A0135	Maniyar Shakeer	1360012
124	18095A0136	Kudumula Siva Prakash Reddy	1360013
125	18095A0137	Julakunta Vadiraj Sreevastav	1360014
126	18095A0138	Aligoti Sruthi	1360015
127	18095A0139	Gaddam Sumanth Reddy	1360016
128	18095A0141	Undala Suresh Kumar	1360017
129	18095A0142	Marella Surya Teja	1360018
130	18095A0143	Ganne Thejeswar Naidu	1360019
131	18095A0147	Sigarambotla Vasavipranathi	1360021
132	18095A0148	Posa Venkata Akanksha	1360022
133	18095A0149	Poreddy Vijitha	1360023
134	18095A0150	Bhumanapalle Vishnukanth Reddy	1360024

Table B.9.4.5: List of students (IV B.Tech) who have completed MOOCS in A.Y. 2019-20 (56)

SNo	Reg No	Student Name	Course Name
1	16091A0103	Ajay Kumar R	Glass Processing Technology
2	16091A0110	Bhuvanachandra K	Glass Processing Technology
3	16091A0111	Charandeep Chand Goud E	Glass Processing Technology
4	16091A0117	Gayatri Parimala M	Integrated Waste Management For Smart City
5	16091A0118	Geetha Sree P	Integrated Waste Management For Smart City

6	16091A0123	Harikrishna T	Glass Processing Technology
7	16091A0124	Harish G	Glass Processing Technology
8	16091A0125	Haritha V	Glass Processing Technology
9	16091A0127	Harshavarsdhan Reddy M	Glass Processing Technology
10	16091A0128	Hymavathi B	Glass Processing Technology
11	16091A0129	Idur Basha G	Glass Processing Technology
12	16091A0131	Jagadeesh Sagar D	Glass Processing Technology
13	16091A0132	Jaya Naga Bhargavi P	Integrated Waste Management for Smart City
14	16091A0133	Jaya Chandra R	Glass Processing Technology
15	16091A0138	Kalyani A	Integrated Waste Management for Smart City
16	16091A0139	Karthik Kumar Yadav R	Glass Processing Technology
17	16091A0141	Lavanya M	Glass Processing Technology
18	16091A0148	Manjusha Dnb	Integrated Waste Management for Smart City
19	16091A0149	Manoj Prabhakar T	Glass Processing Technology
20	16091A0152	Munesh Babu K	Glass Processing Technology
21	16091A0155	Naveen Kumar B	Glass Processing Technology
22	16091A0159	Niranjan Kumar Y	Glass Processing Technology
23	17095A0107	Govardhan D	Glass Processing Technology
24	17095A0108	Guru Dhana Sekhar Reddy N	Glass Processing Technology
25	17095A0109	Hemanth Reddy Y	Glass Processing Technology
26	17095A0101	Ajay Krishna S	Glass Processing Technology
27	17095A0102	Anjan K	Glass Processing Technology
28	17095A0103	Ashok T	Glass Processing Technology
29	17095A0112	Ibrahim Js	Glass Processing Technology
30	17095A0113	Jaya Krishna Dv	Glass Processing Technology

31	17095A0114	Kasi Varaprasad P	Glass Processing Technology
32	17095A0118	Mohammad Nisar Basha A	Glass Processing Technology
33	17095A0119	Mohammad Sohail A	Glass Processing Technology
34	17095A0120	Mounika M	Integrated Waste Management for Smart City
35	17095A0123	Naveen C	Glass Processing Technology
36	17095A0124	Pavan Kalyan C	Glass Processing Technology
37	17095A0125	Pavan Kumar Reddy M	Glass In Buildings:Design and Applications
38	16091A0163	Pavan Sai M	Glass Processing Technology
39	16091A0165	Pavankumar D	Glass Processing Technology
40	16091A0171	Purendhar Reddy V	Glass Processing Technology
41	16091A0190	Somasekhar Naik	Glass Processing Technology
42	16091A0191	Sravani M	Integrated Waste Management for Smart City
43	16091A0197	Suhel A	Glass Processing Technology
44	16091A01B3	Vijaya Bharathi P	Integrated Waste Management For Smart City
45	16091A01B4	Vinitha M	Integrated Waste Management For Smart City
46	16091A01B6	Vishnuvardhan Reddy A	Glass Processing Technology
47	17095A0130	Rakesh R	Integrated Waste Management For Smart City
48	17095A0133	Sai Kumar G	Integrated Waste Management For Smart City
49	17095A0136	Sekhar K	Integrated Waste Management For Smart City
50	17095A0140	Sreenivasachar C	Glass Processing Technology
51	17095A0141	Sreenivasulu Reddy G	Integrated Waste Management For Smart City

52	17095A0144	Sudhakara Reddy O	Glass Processing Technology
53	17095A0145	Sukumar D	Integrated Waste Management For Smart City
54	17095A0147	Surender D	Integrated Waste Management For Smart City
55	17095A0151	Venkata Ramana Rao S	Integrated Waste Management For Smart City
56	17095A0152	Venkata Raviteja A	Integrated Waste Management For Smart City

A.Y. 2018-19

Table B.9.4.6: List of students (III B.Tech) who have completed MOOCS (STEP Course offered by The Hindu) in A.Y. 2018-19 (137)

SNo	Reg No	Student Name	ID
1	15091A0131	Racherla Gowtham	894344
2	15091A0171	Naveen Kumar.B	894352
3	15091A0174	Nikhil Kumar. S	894353
4	15091A0184	Prathyusha.B	894354
5	16091A0101	Abbas Vali.S	894355
6	16091A0102	Ajay Kumar.G	894356
7	16091A0103	Ajay Kumar.R	894357
8	16091A0107	Ashok.T	894358
9	16091A0109	Bhanu Prasad.T	894359
10	16091A0110	Bhuvana Chandra.K	894360
11	16091A0111	Charan Deep Chand Goud.E	894361
12	16091A0112	Charan Kumar Reddy.D	894362
13	16091A0113	Dayananda.L	894363
14	16091A0116	Dinesh.G	894364

15	16091A0117	Gayathri Parimala.M	894365
16	16091A0118	Geetasree.P	894366
17	16091A0119	Gunasekhar.M	894367
18	16091A0120	Guru Babu.B	894368
19	16091A0121	Haradeep Reddy.P	894369
20	16091A0122	Hareesh.P	894370
21	16091A0123	Hari Krishna.T	894371
22	16091A0124	Harish.G	869733
23	16091A0125	Haritha.V	894373
24	16091A0127	Harshavardhan Reddy.M	894374
25	16091A0128	Hymavathi.B	894375
26	16091A0129	Idur Basha.G	894376
27	16091A0131	Jagadeesh Sagar.D	894377
28	16091A0132	Jaya Naga Bhargavi. P	894378
29	16091A0133	Jayachandra.R	894379
30	16091A0138	Kalyani.A	894380
31	16091A0139	Karthik Kumar Yadav.R	894381
32	16091A0140	Kumaraswamy.N	894382
33	16091A0141	Lavanya.M	894383
34	16091A0142	Madhu Sreedhar.T	894384
35	16091A0144	Mahaboob Basha.A	894385
36	16091A0147	Mahammad Sohel.S	894386
37	16091A0148	Manjusha.Dnb	894387
38	16091A0149	Manoj Prabhakar.T	894388
39	16091A0152	Munesh Babu.K	869751
40	16091A0153	Naga Sreekanth Yadav.P	894390
41	16091A0154	Nanda Kishore.P	894391

42	16091A0155	Naveen Kumar.B	894392
43	16091A0159	Niranjana Kumar.Y	894393
44	16091A0160	Noor Basha.D	894394
45	16091A0163	Pavan Sai.M	894395
46	16091A0165	Pavankumar.D	894396
47	16091A0167	Prasad.T	894397
48	16091A0168	Praveen.U	894398
49	16091A0169	Praveen Kumar.M	894400
50	16091A0171	Purendhar Reddy.V	894401
51	16091A0172	Raghunath Reddy.G	894402
52	16091A0173	Ravindra Reddy.C	894403
53	16091A0176	Sai Charan Tej.A	894404
54	16091A0177	Sai Ram.D	894405
55	16091A0178	Sai Sailaja.T	894406
56	16091A0179	Saicharankumar Reddy.G	894407
57	16091A0180	Saikumar.G	894408
58	16091A0181	Saipreetham Reddy.Mv	894409
59	16091A0182	Samyuktha.P	894410
60	16091A0183	Sarath.A	894411
61	16091A0184	Satish Reddy.V	894412
62	16091A0185	Shyamcharan.V	894413
63	16091A0187	Siva Rama Krishna Naik.B	894414
64	16091A0188	Siva Sankar.K	894415
65	16091A0190	Somasekhar Naik.M	8944416
66	16091A0191	Sravani.M	894417
67	16091A0193	Sreekanth Reddy.J	894418
68	16091A0194	Subbu Satya Narayana.K	894419

69	16091A0195	Sudarshan Reddy.S	894420
70	16091A0196	Sudheer.N	894421
71	16091A0197	Suhel.A	570336
72	16091A0198	Sumanth.B	894423
73	16091A01A0	Tejaswini.V	894424
74	16091A01A1	Thanuja.Kg	894425
75	16091A01A2	Tharun Teja.S	894426
76	16091A01A3	Tirumala Madhu Shankar.B	894427
77	16091A01A4	Veera Sekhar.G	894428
78	16091A01A5	Venkata Sekhar.N	894429
79	16091A01A7	Venkata Subba Reddy.A	894430
80	16091A01A8	Venkata Sudha.A	894431
81	16091A01A9	Venkata Sureshbabu.D	894432
82	16091A01B0	Venkatesh.A	894433
83	16091A01B1	Venkatesh.B	894434
84	16091A01B2	Vijay Sridhar Reddy S	894435
85	16091A01B3	Vijaya Bharathi.P	894436
86	16091A01B4	Vinitha.M	894437
87	16091A01B5	Vinod Kumar.M	894438
88	16091A01B6	Vishnu Vardhan Reddy.A	894439
89	16091A01B7	Visweswari.S	894440
90	17095A0101	S. Ajaykrishna	894441
91	17095A0102	K. Anjan	894442
92	17095A0103	T. Ashok	894443
93	17095A0104	G. Asif Hussain	894444
94	17095A0106	B. Chinna Narasanna	894445
95	17095A0107	D. Govardhan	894446

96	17095A0108	N. Guru Dhana Sekhar Reddy	894447
97	17095A0109	Y. Hemanth Reddy	894448
98	17095A0110	P. Hussain	894449
99	17095A0112	J.S.Ibrahim	894450
100	17095A0113	Dv. Jayakrishna	894451
101	17095A0114	P. Kasi Varaprasad	894452
102	17095A0115	T. Kupendra	894453
103	17095A0117	B. Mallikarjuna	894454
104	17095A0118	A.Mohammed Nisar Basha	894455
105	17095A0119	S. Mohammed Sohail	894456
106	17095A0120	M. Mounika	894457
107	17095A0121	J. Narayana	894458
108	17095A0122	C. Narendra	894459
109	17095A0123	C. Naveen	894460
110	17095A0124	C. Pavan Kalyan	873627
111	17095A0125	M. Pavan Kumar Reddy	894462
112	17095A0126	M. Pavan Raju	894463
113	17095A0127	K. Rajesh	894464
114	17095A0128	B. Raju	894465
115	17095A0129	B. Rakesh	894466
116	17095A0130	R. Rakesh	894467
117	17095A0131	R. Ravishankar Shaiva	894468
118	17095A0132	S. Sagar	894469
119	17095A0133	G. Sai Kumar	894470
120	17095A0134	I. Sai Natha Reddy	894471
121	17095A0136	K. Sekhar	894472
122	17095A0139	V. Siva Kishore	894473

123	17095A0140	C. Sreenivasachari	894474
124	17095A0141	G. Sreenivasulu Reddy	894475
125	17095A0142	G. Srinivasu	894476
126	17095A0144	O. Sudhakara Reddy	894477
127	17095A0145	D. Sukumar	894478
128	17095A0146	K. Sunil Kumar	894479
129	17095A0147	D. Surender	894480
130	17095A0148	J. Surendra Babu	894481
131	17095A0149	P. Uday Kartheek Reddy	894482
132	17095A0150	B. Uday Raj	894483
133	17095A0151	S. Vankata Ramana Rao	894484
134	17095A0152	A. Venkata Raviteja	894485
135	17095A0153	T. Venkatesh	894486
136	17095A0154	P. Vikesh Navadeep	894487
137	17095A0155	B. Vishnu Vardhan Reddy	894488

Table B.9.4.7: List of students (IV B.Tech) who have completed MOOCS in A.Y. 2018-19 (09)

SNo	Reg No	Student Name	Course Name
1	16095A0107	Jeevan Babu Mc	Fire Protection Service & Maintenance of Buildings
2	16095A0117	Narendra	Fire Protection Service & Maintenance of Buildings
3	15091A01A4	Sai Sandhya Kg	Glass Processing Technology
4	15091A01A5	Sai Kiran K	Glass Processing Technology
5	15091A01B0	Shaikshavali M	Glass Processing Technology
6	15091A01B1	Sharath Kumar G	Glass Processing Technology
7	15091A01B6	Siva Kumar B	Glass Processing Technology
8	15091A01B7	Sravan Kumar Reddy M	Glass Processing Technology

A.Y. 2017-18**Table B.9.4.8: List of students (III B.Tech) who have completed MOOCS (STEP Course offered by The Hindu) in A.Y. 2017-18 (179)**

SNo	Reg No	Student Name
1	15091A0101	Abdulla. P
2	15091A0102	Abdulsalam. A
3	15091A0103	Abhinay Raj. M
4	15091A0104	Abhisek. K
5	15091A0105	Adithya. V
6	15091A0106	Aliya. S
7	15091A0107	Aman Raja. S
8	15091A0108	Anuradha. K
9	15091A0109	Apsar Basha. P
10	15091A0111	Ashok Kumar. S
11	15091A0112	Avinash. A
12	15091A0113	Baby Geetha Reddy. L
13	15091A0114	Bala Raju. S
14	15091A0115	Bhagyesh. M
15	15091A0116	Bharath Bhushan. R
16	15091A0117	Bharath. D
17	15091A0118	Bharath. N
18	15091A0119	Bharathi. M
19	15091A0120	Chaithanya Pavan. G
20	15091A0122	Chennappa. B
21	15091A0123	Dastagiri Manoj Kumar Reddy. R

22	15091A0124	Dharani. K
23	15091A0126	Divya. B
24	15091A0127	Fayaz Ahmed. D
25	15091A0128	Ganamahesh. M
26	15091A0129	Ganaga Mahesh
27	15091A0130	Gousiya. A
28	15091A0132	Hareesh Goud. M
29	15091A0134	Haritha. P
30	15091A0135	Haroon. N
31	15091A0136	Harsha Vardhan. T
32	15091A0137	Hemanth Reddy. P
33	15091A0139	Himabindu. J
34	15091A0141	Jagadeesh. U
35	15091A0142	Jawahar Hussain. S
36	15091A0144	Jyothika. P
37	15091A0146	Kalyan Kumar. K
38	15091A0147	Kasi Viswanatha Reddy. S
39	15091A0148	Likith. U
40	15091A0149	Madhava Dharma Tejanaidu. V
41	15091A0150	Mahammed Sajid. K
42	15091A0151	Mahesh Babu. T
43	16095A0101	Anil Kumar. K
44	16095A0102	Avinash. M
45	16095A0103	Bhargava. A
46	16095A0104	Chinna Obulesu. M
47	16095A0105	Hemanth Kumar. K
48	16095A0106	Jakeer Hussain. M

49	16095A0107	Jeevan Babu. Mc
50	16095A0108	V. Kalyani
51	16095A0109	Kamalesh. K.A
52	16095A0110	Khalid. B.K
53	16095A0111	Lakshman Goud. E
54	16095A0112	Lokesh. S
55	16095A0113	Mohammed Shareef. S
56	16095A0114	Mahesh. S
57	16095A0115	S. Manohar Raju
58	16095A0116	Mukesh. M
59	14091A0146	Hussain Reddy. U(21.06.2017)
60	15091A0152	Mahesh .C
61	15091A0153	Mahesh. Mk
62	15091A0154	Manikanta. S
63	15091A0155	Manohar Reddy. C
64	15091A0156	Manohar. G
65	15091A0157	Mastan Vali. S
66	15091A0158	Meghana Reddy. N
67	15091A0159	Mohammed Iliyaz. S
68	15091A0160	Mohammed Arafath. Y
69	15091A0161	Mohammed Asif Ali. S
70	15091A0162	Mohammed Hussain. S
71	15091A0164	Mubeena. P
72	15091A0166	Muneesha. M
73	15091A0168	Naresh. D
74	15091A0169	Nasreen. K
75	15091A0170	Naveen Kumar. A

76	15091A0172	Niharika. M
77	15091A0175	Nirmala. R
78	15091A0177	Pavan Kumar Reddy. G
79	15091A0178	Pavan Kumar. G
80	15091A0179	Pavan Kumar. N
81	15091A0180	Peera Reddy. G
82	15091A0181	Pramod Ajay. V
83	15091A0182	Prasad .Bp
84	15091A0183	Prashanth Raj. T
85	15091A0185	Praveen Kumar Reddy. G
86	15091A0186	Praveen. A
87	15091A0187	Prem Kumar. P
88	15091A0188	Raja Suleman. D
89	15091A0190	Rajesh. B
90	15091A0192	Rakesh Babu. D
91	15091A0193	Ramesh Goud. E
92	15091A0195	Rasagna Pawar. K
93	15091A0197	Ravindranath. B
94	15091A0198	Roshan. R
95	15091A0199	Ruby Preethi. S
96	15091A01A0	Sadiya. R
97	15091A01A1	Sai Dinesh. S
98	15091A01A2	Sai Jaswanth. P
99	16095A0117	Narendra. P
100	16095A0118	Nikhil Kumar. S
101	16095A0119	Omprakash. V
102	16095A0120	Parameswara Reddy. A

103	16095A0121	Parveen. Sk
104	16095A0122	Pavan Kalyan. P
105	16095A0123	Rathnamma. K
106	16095A0125	Sai Kiran. G
107	16095A0126	Sai Vamshi. K
108	16095A0127	Sailaja. M
109	16095A0128	Sampath Kumar. M
110	16095A0129	Siva Theja. B
111	16095A0130	Sravan Kumar. G
112	16095A0131	Sreekanth. J
113	16095A0132	Surendra Kumar Reddy. K
114	16095A0133	Vamshi Krishna Yadav. B
115	16095A0134	Vasantha. K
116	16095A0135	Vema Prasad Reddy. V
117	14091A01F3	Vamsee Krishna. B(16.06.2017)
118	15091A01A3	Sai Kumar. C
119	15091A01A4	Sai Sandhya. Kg
120	15091A01A5	Sai Kiran. K
121	15091A01A6	Sai Kumar. M
122	15091A01A8	Sanjana Priya. M
123	15091A01A9	Saraswathi. Y
124	15091A01B0	Shaikshavali. M
125	15091A01B1	Sharath Kumar. G
126	15091A01B2	Siva Kumar. C
127	15091A01B3	Siva Shankar Babu. N
128	15091A01B4	Sivaiah. K
129	15091A01B5	Siva Kumar Reddy. N

130	15091A01B6	Siva Kumar. B
131	15091A01B7	Sravan Kumar Reddy. M
132	15091A01B8	Sravani. P
133	15091A01C1	Sreevidhya. M
134	15091A01C2	Sreekanth Yadhav. E
135	15091A01C3	Sreekanth. I
136	15091A01C4	Srujana. R
137	15091A01C5	Subba Rayudu. P
138	15091A01C6	Sudhakar. A
139	15091A01C7	Saudheer Kumar Reddy. K
140	15091A01C8	Sudheer Kumar. K
141	15091A01C9	Sukesh. V
142	15091A01D0	Suman. M
143	15091A01D1	Suneel Kumar. G
144	15091A01D2	Suneel Reddy. M
145	15091A01D3	Sunitha. K
146	15091A01D4	Sunny Raj. M
147	15091A01D5	Suresh Babu. G
148	15091A01D6	Suresh. B
149	15091A01D7	Tharun Sai. T
150	15091A01D9	Vaishnavi Hema. L
151	15091A01E0	Veera Shashidhar Reddy. B
152	15091A01E1	Venkata Dinesh Reddy. P
153	15091A01E2	Venkata Sai. M
154	15091A01E3	Venkata Vara Prasad Reddy. D
155	15091A01E4	Vijay Kumar. V
156	15091A01E5	Vinay Kumar. N

157	15091A01E6	Vinay. Ps
158	15091A01E7	Vinod Kumar Reddy. Y
159	15091A01E8	Vishnu. S
160	15091A01E9	Vishnu Vardhan. R
161	15091A01F0	Vishu Vardhan Reddy. A
162	15091A01F1	Vishwanatha Reddy. P
163	15091A01F2	Yeswanth. K
164	15091A01F3	Yogendra Kumar. M
165	15091A01F4	Yugandhara Reddy. B
166	16095A0136	Venkata Krishna. C
167	16095A0137	Venkata Narendra. E
168	16095A0138	Venkata Rajasekhar. G
169	16095A0139	Venkata Sivananda Reddy. K
170	16095A0140	Venkatesh Naik. M
171	16095A0141	Venkatesh. C
172	16095A0142	Venkateswar Reddy. R
173	16095A0144	Vinay Kumar. Y
174	16095A0145	Yugandhar Naidu. B
175	14091A0108	Anusha. B
176	14091A0148	Jahid Babu. P
177	14091A01B6	Saif Alikhan. Md
178	14091A01E5	Surendra. G
179	13091A0194	P.Srinivasulu

Effective career guidance services including counseling for higher studies

An important part of the mission of the Institute is to improve the quality of the graduate student experience. To that effect, we spend a considerable amount of time talking with students about their goals, concerns, and suggestions for improving their experience. The Institute is working towards enhancing the institutional culture to better serve the needs of an ever-changing and dynamic learning community. RGM CET offers career guidance on all aspects of career planning, job searching, and post-graduate studies. We provide individual counseling through scheduled appointments. In career services, we work with students and alumni/alumnae toward the following goals:

- Broad exploration of various career options
- Pursuing post graduate studies
- Finding work that is consonant with one's values, such as long-term economic stability, intellectual challenge, professional prestige, working toward a sustainable environment, and/or balancing family and work.

These goals are achieved through following:

- We maintain substantial databases of jobs, part-time and full-time post-graduate programmers, and help students prepare for their job search through assistance with resumes and interviewing practice.
- We assist students with the application process to post-graduate and professional schools, including advising on optimal application strategies, reviewing personal statements. The institute library is resourced with up-to-date resources on career fields, post-graduate programs and information on potential employers.
- We bring alumni/alumnae to campus to participate in seminars on career fields and post-graduate study, and we also manage a network of alumni career advisors who have agreed to talk to our students.
- We run on-campus recruiting program through which employers come to represent their organizations to our students, as well as interview them for permanent positions. Employers often visit our campus to speak with students in small groups. Sometimes the sessions are planned for students participating in on-campus recruiting programmes.
- We encourage students to try new techniques and expand their skills.
- We let students know that mistakes lead to better learning. Share a less-than-successful experience of your own and what it taught you.
- We encourage students to appear for GATE and other such examinations and provide special guidance.
- We reassure students of their skills and abilities to succeed.
- We teach students how to break large scholarly tasks into smaller, more manageable ones to avoid becoming overwhelmed.

Experts are invited from industry to appraise the students about the career opportunities. Student counselors and senior faculty from the department regularly interacts with students to provide information on career guidance and resource persons available. Experts from the industries and academics invited as resource persons for advising the students with regards to their career planning and opportunities available. Guidance cell also provides information on higher studies in th the country and abroad. This cell would also serve the purpose of those students who seek right guidance in case they want to become entrepreneurs. This cell also provides information on competitive examinations like GRE, GMAT, CAT, GATE etc.

Training and Placement Cell

A full-fledged Training & Placement Cell with all facilities is established in the college since the academic year 2004. The Career Guidance Cell organizes various training and development programmes at regular intervals for the students at various levels.

A committee has been formulated to coordinate various programme of training placement cell.

Training partners:

1. Talentio Solutions, Hyderabad
2. Coursera L4G, Hyderabad

3. Aptitude Guru, Chennai
4. Rubicon, Bhopal
5. APSSDC, Vizag
6. COGIN, Hyderabad
7. Pyramid Training, Hyderabad
8. ByteXI, Hyderabad
9. Sixth Phase, Coimbatore
10. Omega C2C, Vizag

Functions of Training & Placement cell

- Creating awareness among the students on importance of training programmes.
- Organizing and conducting training programmes with outside experts and with necessary feedback.
- Organizing personality development programs and mock interviews.
- Arranging group discussions with preferably supervision from outside experts to know the strengths and weakness.
- Invitations to companies for Campus Placements.
- Finalization of Slots for Campus Placements Dates.
- Creating Students Database every year.
- Augmenting existing list of companies with new companies
- Analysis of the students employed by various organizations through feedback
- Developing Organization's Database

Training activities

Academic Year: 2020-2021

Training Activities 2020-21

Sno	Name of the Training Program	Training Agency	Target Students	Braches	Duration of the Training	Mode of Training
1	InfyTQ Specified Training Program	Talentio Solutions	III B.Tech Students 2021 passingouts	III B.Tech CSE,ECE EEE,ME,CIVIL		Physical
2	Coursera Certified Training Program	Coursera & L4G	II,III & IV B.tech Studens	All Branches	01.05.2020 to 31.09.2020	Virtual
3	Basic Aptitude Training Program	Aptitude Guru Hem	IV B.Tech Students & III B.Tech studnets	All Branches		Virtual

4	Rubicon Soft Skills Training Program	Rubicon	IV B.Tech Students	All Branches	07.09.2020 to 19.09.2020	Virtual
5	APSSDC- Coca Cola Training Program	APSSDC & Coca Cola	III B.Tech Students 2022 passingouts	All Branches	15.09.2020 to 18.09.2020	Virtual
6	TCS CODEVITA Specific Training Porgram	Talentio Solutions	IV B.Tech Students	104 students	14.07.2020 to 07.08.2020	Virtual
7	Aptitude Training Prpgram	Talentio Solutions	IV B.Tech Students	420 Students (Batch 1 Students)	16.09.2020 to 03.10.2020	Virtual
8	CTS Specific Training Program	Talentio Solutions	IV B.Tech Students	420 students(Batch 1 Studnets)	05.10.2020 to 10.10.2020	Virtual
9	CTS Specific Training Program	COIGN	IV B.Tech Students	380 students (Batch 2 Students)	05.10.2020 to 12.10.2020	Virtual
10	CTS Specific Training Program	Pyramid Training	IV B.Tech Students	500 students (All CTS registered)	12.10.2020 to 17.10.2020	Virtual
11	TCS Specific Training Program	Talentio Solutions	IV B.Tech Students	320 Students (Batch 1 Students)	20.10.2020 to 23.10.2020	Virtual
12	TCS Specific Training Program	COIGN	IV B.Tech Students	380 students (Batch 2 Students)	20.10.2020 to 23.10.2020	Virtual
13	InfyTQ Specified Training Program	Talentio Solutions	III B.Tech students	340 students (Batch 1 Students)	27.01.2021 to 10.02.2021	Physical
14	Infosys Training Program	ByteXL, Hyderabad	IV B.Tech Students	600 students (All Infosys registered)	11.02.2021 to 17.02.2021	Physical

15	InfyTQ Specified Training Program- Phase -II	Talentio Solutions	III B.Tech students	340 students (Batch 1 Students)	28.03.2021 to 01.04.2021	Physical
16	InfyTQ Specific Training Program- Phase- I	ByteXL, Hyderabad	III B.Tech students	500 students (Batch 2 students)	28.03.2021 to 01.04.2021	Physical
17	Infosys Interview Training program	ByteXL, Hyderabad	IV B.Tech students	101 students(Shortlisted to Infosys interview)	06.04.2021 to 07.04.2021	Physical
18	Capgemini Specific Training Program	Talentio Solutions	IV B.Tech students	270 studnets(All Capgemini registered students)	19.04.201 to 22.04.2021	Physical

Academic Year: 2019-2020

Training Activities 2019-20

S.NO	TRAINING PROGRAM	DATE		TRAINING PARTNER/AGENCY	YEAR & NO.OF BRANCH STUDENTS	DURATION
		FROM	TO			
1	Campus Recruitment Training Program	10.6.19	06.7.19	Talentio career Solutions, Hyderabad	IV.B.Tech & III MCA 880+57 Students	24 Days
2	TCS Specific Training	08.7.19	02.8.19	Talentio career Solutions, Hyderabad	IV.B.Tech & III MCA TCS Eligible nos.	53022 Days
3	PROFESSIONAL ETHICS AND PERSONALITY DEVELOPMENT	27.8.19	28.8.19	Sri Valmiki Chandra Sekhar	I.B.Tech All Students 2019 batch	7002 Days

4	Co cubes registration Awareness Session	05.9.19	05.9.19	Co cubes	IV.B.Tech All Branch Students	60001 Day
5	CTS Specific Training	11.09.19	24.09.19	Talentio career Solutions, Hyderabad	IV.B.Tech & III MCA TCS Eligible Students	45012 Days
6	WIPRO Specific Training	11.10.19	17.10.19	Sixth Phase. Chennai	IV.B.Tech & III MCA WIPRO Eligible Students	36007 Dyas
7	Infosys Specific Training	02.12.19	12.12.19	Talentio career Solutions, Hyderabad	IV.B.Tech & III MCA TCS Eligible nos.	32110 Days
8	InfyTQ Specific Training Program	02.01.2020	10.01.2020	Talentio career Solutions, Hyderabad	III.B.Tech InfiTq Eligible Students	30210 Days
9	AUTO CAD Training	06.01.2020	10.01.2020	Raster Technologies, Hyderabad. Ms. NEETHU	IV.B.Tech CIVIL Students	5010 Day

Academic Year: 2018-2019

Training Activities 2018-19

Sno	Name of the Training Program	Training Agency	Target Students	Braches	Duration of the Training	Mode of Training
1	CRT Classes	Omega C2C	IV B-Tech & III MCA	All Branches & MCA	09.07.2018 to 04.08.2018	Physical

2	Game Development	APSSDC	III B-Tech II MCA	II MBA All Branches , MBA ,MCA	01.09.2018	Physical
3	AutoCAD Training Program	Raster Technologies	IV B-Tech	Civil	08.10.2018 to 13.10.2018	Physical
4	TCS Specific Training Program	Talentio	IV B-Tech & III MCA	All Branches & MCA	10.06.2019 to 06.07.2019	Physical

Companies visited for recruitment

S.No. **Name of the Company**

List of Companies Visited 2017-18

1. VEDA IIT, Hyderabad
2. Efftronics Systems Ltd, Vijayawada
3. Teleperformance, Jaipur
4. VEE TECHNOLOGIES Ltd, Chennai
5. Signal Search Software, Bengaluru
6. Hangchang, Chennai
7. VEE TECHNOLOGIES Ltd, Chennai
8. Aliens Group, Hyderabad
9. Surya Tech Solutions, Hyderabad
10. Kalyani Motors, Hyderabad
11. AD3i
12. VESPA
13. L-Cube
14. Pathfront Technologies
15. Raster Technologies
16. Hinduja Global Services, Hyderabad

S.No.	Name of the Company
17.	VIJAYA Electricals Pvt Ltd, Hyderabad
18.	YITSOL, Hyderabad
19.	OLA CABS , Hyderabad
20.	LIS CORPORATE SOLUTIONS Pvt Ltd, Bengaluru
21.	Galaxy Glass Works, Chennai
22.	PRIMETEC Industries, Chennai
23.	ACCURATE STEEL FORGINGS, Chennai
24.	HYOSEONG ELECTRIC Pvt Ltd, Chennai
25.	STELLAR PLASTICS, Chennai
26.	Spandana Spoorty Financial Ltd, Hyderabad
27.	GAMMA PROCESS, Hyderabad
28.	TRIANGLE UNIVERSE, INDORE
29.	MAINTEC, Chennai
30.	Steinmetziss, Hyderabad
31.	FACE ACADEMY, Chennai
32.	BYJUS-The Learning App, Hyderabad
33.	JUSPAY, Bengaluru
34.	CAPRICON SYSTEMS, Hyderabad
35.	RASTER TECHNOLOGIES, Hyderabad
36.	GALORE NET WORKS, Chennai
37.	JUST DIAL, Hyderabad
38.	ACT FIBER NET , Bengaluru
39.	VECTOR WORKS, Chennai
40.	GLOBAL LOGIC, Hyderabad
41.	MEDHA SERVO DRIVES Pvt Ltd, Hyderabad
42.	KARVY, Chennai

S.No.	Name of the Company
43.	BLUE STREAM PROFESSIONAL SERVICES, Bengaluru
44.	COLLABERA, Hyderabad
45.	GOOGLE (Through THE CORPORATE LADDER CONSULTANCY Pvt Ltd, Bengaluru)
46.	PMRT, Hyderabad
47.	YATHVA ENERGY SOLUTIONS, Hyderabad
48.	SOLENIS, Hyderabad
49.	PREVA SYSTEMS, Bengaluru
50.	ABC Consultants, Bengaluru
51.	TECH MAHINDRA, Hyderabad
52.	CPLR, Chennai
53.	RAAM GROUP , Hyderabad

List of Companies Visited 2018-19

1. TCS CODEVITA Contest
2. BYJUS-The Learning App, Hyderabad
3. Khazana Group, Hyd
4. Epam, Hyderabad
5. Zenus network, Delhi
6. Kasura IT, Hyd
7. GT Konnect, Bengaluru
8. TCS, Hyderabad
9. Codemantra, Chennai
10. Value Labs, Hyd
11. Soft Crylics, Chennai
12. Sentizen, Chennai
13. L Cube, Chennai
14. Capricon Systems, Hyd

S.No.	Name of the Company
15.	Efftronics Systems Ltd
16.	AJNA NETWORKS, Hyderabad
17.	GGK Technologies, Hyderabad
18.	RAAM GROUP, Hyderabad
19.	COLORS Software, Bengaluru
20.	BPR INFRA, Hyderabad
21.	SURYA TECH SOLUTIONS, Chennai
22.	NIIT for ICICI Bank
23.	L_CUBE, Chennai
24.	CODEMANTRA, Chennai
25.	Go- Speedy-Go, Bhuvaneswar
26.	JUST DAIL, Hyderabad
27.	COLLABERA, Bengaluru
28.	All_ Tenders, Hyderabad
29.	Steinmetziss, Hyderabad
30.	Multiplier IT solutions, Hyderabad
31.	VIT, Bengaluru
32.	Automotive Manufacturers pvt ltd, Hyderabad
33.	MULTIPLIER IT SOLUTIONS, Hyderabad
34.	Magic Minds
35.	Norwin Technologies
36.	VEM Technologies
37.	Jasmin Infotech
38.	RVM CONSTRUCTIONS INDIA Pvt Ltd, Hyderabad
39.	Accenture
40.	Technosoft

S.No.	Name of the Company
41.	HTC Global Services, Chennai
42.	ILM (Institute of Language Management), Bengaluru
43.	WINIT Software, Hyderabad
44.	Capital Via, Bengaluru
45.	VitWit, Hyderabad
46.	POLE TO WIN, Hyderabad
47.	Efftronics Systems Ltd, Vijayawada
48.	AES AUTOMOTIVES, Chennai
49.	Norwin Technologies, Bengaluru
50.	CADDY CODE, Chennai
51.	KWANGJIN, Chennai
52.	WIPRO INFRASTRUCTURE, Chennai
53.	Invensis, Bengaluru
54.	SEVYAIT, Hyderabad
55.	SUMVN, Hyderabad
56.	SMART DOCS, HYDERABAD
57.	TECHNOSOFT CORPORATION, CHENNAI
58.	MANOMAY CONSULTANCY SERVICES, HYDERABAD
59.	SHOPPERS STOP, BENGALURU
60.	CMS IT Software, Hyderabad
61.	SODECIA, Chennai
62.	ZNALYTICS, HYDERABAD
63.	VEDYA Embedded Systems, Vizag
64.	Asahi India Glass Ltd, New Delhi
65.	Danfoss Engineering, Chennai
66.	GALORE NET WORKS, Chennai

S.No. Name of the Company

67. SLWORLD (KIA Motors), Anantapur
68. YATHVA ENERGY SOLUTIONS, Hyderabad
69. Vertex, Bengaluru

List of Companies Visited 2019-20

1. Epam, Hyderabad
2. VALUE LABS, Hyderabad
3. FULLHOZZ, Hyderabad
4. Delta X, Bengaluru
5. BIRLASOFT, NOIDA
6. STANSON RUBBER PRODUCTS, Chennai
7. Hexaware Technologies, Chennai
8. CGI, Bengaluru
9. GLOBAL EDGE, Bengaluru
10. Eureka Forbes Ltd, Hyderabad
11. West Agile Labs, Hyderabad
12. Soft Suave, Chennai
13. HYOSEONG Electric India, Chennai
14. L-Cube Innovative Solutions, Chennai
15. VIT InfoTech, Bengaluru
16. ALIBABA, New Delhi
17. Eternus Solutions Pvt Ltd, PUNE
18. Supreme Industries, Chennai
19. IPSPL -for Bharat Benz, Chennai
20. Ital Plastics and Compounds, Chennai
21. Sahajananda Laser Technology, Ahmadabad
22. RDS InfoTech, Hyderabad

S.No.	Name of the Company
23.	Tech Mahindra, Hyderabad
24.	Codilar Technologies, Bengaluru
25.	Vansh Constructions, Punjab
26.	Artech Infosystems, Bengaluru
27.	TOPPR, New Delhi
28.	Maintec Technologies, Hyderabad
29.	SONATA Software, Bengaluru

9.6 Entrepreneurship Cell

Total Marks 5.00

Institute Marks : 5.00

Objectives of Entrepreneurship Development Cell

1. To create an entrepreneurship culture in the parent institution by conducting Entrepreneurship Development Programmes, Entrepreneurship Awareness Camps and Entrepreneurship Motivation Camps.
2. To conduct courses in Entrepreneurship for Science & Technology students and organizing skill development training programmes for unemployed youth. To create and develop knowledgeable, enterprising and effective entrepreneurs.
3. To create technology awareness and promote technology based enterprises in existing Small & Medium Enterprises (SMEs) of the region. To conduct market research for identifying Entrepreneurial Opportunities.
4. To encourage students to consider self-employment as a career option and provide training in entrepreneurship.

Activities of the cell

1. To motivate students to undergo Entrepreneurship Development Program (EDP), skill development training and enhance self employment opportunities. To reach Science & Technology to the participants and motivate them to take up entrepreneurial ventures.
2. To organize seminars/ guest lecturers / workshops/ industrial visits.

To motivate the students to become entrepreneurs and to emerge as employment providers rather employment seekers an Entrepreneurship cell is created. The members and functions of the cell are:

S.No	Name	Designation/Dept	Committee
1	Dr. T. Jayachandra Prasad	Principal	Chairman
2	Dr. M.Sudheer Kumar	Dept. of Management	Convener
3	Dr.P.V.Gopikrishna Rao	Dept. of ECE	Member

The following events are conducted under entrepreneurship cell:

1. Enterprenuership Awareness Camp
2. E-Summit
3. RGM Expo

1 Enterprenuership Awarness Camp (EAC)

EAC-I Conducted Under DST-NIMAT 2019-20 Sponsored by Entrepreneurship Development Institute of India(EDII), Gujarat(India) From 05-12-2019 To 07-12-2019. 14 students were participated from Civil Engineering department.

**Entrepreneurship Awareness Camp-I
Conducted Under DST-NIMAT 2019-20**

**Sponsored by Entrepreneurship Development Institute of India(EDII), Gujarat(India)
From 05-12-2019 To 07-12-2019**

List of participants who attended the Programme

S.No.	Name of The Participant	Department	Year of Study	Name of the College
1	B.Viswanatha Reddy	CIVIL	III	RGMCET
2	G.Thejeswar Naidu	CIVIL	III	RGMCET
3	J.V.V. Sreevastav	CIVIL	III	RGMCET
4	B.Kumar Reddy	CIVIL	III	RGMCET
5	C.Ravindra Reddy	CIVIL	IV	RGMCET
6	A.Venkatasubba Reddy	CIVIL	IV	RGMCET
7	S.Tharun Teja	CIVIL	IV	RGMCET
8	G.Raghunath Reddy	CIVIL	IV	RGMCET
9	P.Vijitha	CIVIL	III	RGMCET
10	P.Venkata Akanksha	CIVIL	III	RGMCET
11	S.Vasavi Pranathi	CIVIL	III	RGMCET
12	B Uday Raj	CIVIL	IV	RGMCET
13	A.Vishnu Vardhan Reddy	CIVIL	IV	RGMCET
14	A.Sai Charan Tej	CIVIL	IV	RGMCET

EAC-II Conducted Under DST-NIMAT 2019-20 Sponsored by Entrepreneurship Development Institute of India(EDII), Gujarat(India) From 24-02-2020 To 26-02-2020. 12 students were participated from Civil Engineering department.

Entrepreneurship Awareness Camp-II
Conducted Under DST-NIMAT 2019-20
Sponsored by Entrepreneurship Development Institute of India(EDII), Gujarat(India)
From 24-02-2020 To 26-02-2020

List of participants who attended the Programme

S.No.	Name Of The Participant	Department	Year of Study	Name of the College
1	J S Ibrahim	Civil Engineering	4th year	RGMCET
2	N. Akhil Raj	Civil Engineering	3rd year	RGMCET
3	Nagesh	Civil Engineering	3rd B. Tech 2nd sem	RGMCET
4	Tejaswini	Civil Engineering	4	RGMCET
5	A.Venkata Subba Reddy	Civil Engineering	4	RGMCET
6	B.Uday Raj	Civil Engineering	4th year	RGMCET
7	Afghan Suhel	Civil Engineering	4	RGMCET
8	A.Mohammed Nisar Basha	Civil Engineering	4TH	RGMCET
9	P Goutham Gangadhara Hara	Civil Engineering	3rd Btech	RGMCET
10	N.Kumara Swamy	Civil Engineering	4	RGMCET
11	A.Sai Charan Tej	Civil Engineering	Final year	RGMCET
12	Meenuga Nagesh	Civil Engineering	3rd B. Tech 2sem	RGMCET

2 E-SUMMIT

E-SUMMIT event details

Name of the programme	E- SUMMIT 2019
Venue for the programme	RGMCET, Nandyal
Date of programme	01- March -2019
Organised By	SUMVN
Co- Organised By	KGS Advisors
Programme Convener	Dr. M. K. Kaushik
Total Participants	764

INTRODUCTION ABOUT E-SUMMIT

The entrepreneurship cell is an organization run by the student community by RGMCET that aims at manifesting the latent entrepreneurial spirit of the young student. E-Summit is one of the biggest Entrepreneurship Conclaves in India. This is our attempt to inspire and educate students, who are inclined towards entrepreneurship, and early entrepreneurs to take and manage bigger risks. We also endeavor to introduce the business-world to students, who are new to the field. Our event will be centered on the theme Re-envisioning India 2019. via a series of talks and panel discussions, we wish to delve deeper into the idea of innovation itself, and what a startup needs to flourish in the market.

CIVIL ENGINEERING STUDENTS' PARTICIPATION IN E-SUMMIT

A total of 94 students had participated from Department of Civil Engineering, RGMCET.

List of Participants from Civil Engineering department

S.NO	NAME OF THE STUDENT	ID NUMBER	YEAR	MOBILE NUMBER
1	A MD NISAR BASHA	17095A0118	CIV-C-III	9100563254
2	A PUNEETH	18091A0182	CIV-B-I	6305501545
3	RAJA RAJESHWARAN.A	18091A0149	CIV-B-I	8330929981
4	SAI SUNIL REDDY.A	18091A0158	CIV-B	9989146755
5	A SHRITHI	18095A0138	CIV-C-II	6302795329
6	A VENKATA RAVI TEJA	17095A0152	CIV-C-III	7660950238
7	AMRUTHA VALLI.K	18091A0114	CIV-A-1	9100463374
8	HEPSIBA RANI	18091A0122	CIV-A-I	9381531974

9	KOWSALAYA.B	18091A0128	CIV-A-I	9000062559
10	B KUMAR REDDY	18095A0117	CIV-C-II	9573439705
11	B NAVEEN KUMAR	18091A0138	CIV-A-I	9014162088
12	B NAVEEN KUMAR	18095A0117	CIV-A-II	7901509808
13	B NIHARIKA	17091A0154	CIV-A-II	9985208212
14	PAVAN GANESH.B	18091A0140	CIV-A-I	6303437988
15	B VAMSI TEJA	18091A0181	CIV-I	9000914163
16	B VISHNU VARDHAN REDDY	17095A0155	CIV-C-III	8096334473
17	B VISHWANATH REDDY	17091A01A5	CIV-B-II	7981811372
18	C JAYA CHANDRA REDDY	18091A0123	CIV-I	8897220964
19	C SIVA KIRAN	18091A0168	CIV-B-I	9866509914
20	C SRAVANI	17091A0183	CIV-B-II	6304734199
21	C YAMUNA	18091A0185	CIV-B-I	9963607470
22	D AKHIL	18091A0102	CIV-A-I	8096389348
23	D CHANDRAKALA	18095A0107	CIV-C-II	9866403684
24	D DIVYA JYOTHI	17091A0112	CIV-A-II	9989890145
25	D GOVARDHAN	17095A0117	CIV-C-III	9885211212
26	D SAI RAM	16091A0177	CIV-B-III	9704445915
27	D VIJAY KUMAR	17091A01A1	CIV-B-II	9849849912
28	E RAVI KUMAR	18095A0133	CIV-C-II	9885116885
29	G BALA SRINATH	18091A0107	CIV-A-I	7036408141
30	G DANANJAYA REDDY	18091A0113	CIV-A-I	9010811887
31	G NAGESH	18091A0136	CIV-A-II	9440317209
32	G SAI KUMAR	17095A0133	CIV	9704155036
33	G SIVA LOKESH YADAV	18091A0169	CIV-B-I	8372586210
34	G TEJASWAR NAIDU	18095A0143	CIV-C	8096800173
35	HARINATH REDDY	18091A0121	CIV-A-I	9381124938

36	J MAHESH	18091A0133	CIV-A-I	8096842721
37	J NARAYANA	17095A0121	CIV-C-III	7981187471
38	J NIKITHA	18091A0139	CIV-A-I	7337427596
39	J S IBRAHIM	17095A0112	CIV-C-III	9966096545
40	J SREEKANTH REDDY	16091A0193	CIV-B-III	7989696920
41	J V SRIVATSAV	18095A0137	CIV-C-II	8328028491
42	JYOSHNA	17091A0125	CIV-A-II	9492547294
43	K C SRINIVASULU	18091A0174	CIV-B-I	9110713079
44	K DEVENDRA REDDY	18091A0112	CIV-A-II	7675091029
45	K DHARMA TEJA	18091A0114	CIV-A-I	9885520952
46	K DINESH NAIK	18091A0115	CIV-A-I	6303163816
47	K MOHAN KRISHNA	17091A0143	CIV-A-II	7675989230
48	K RAMYA SREE	18091A0153	CIV-B-I	6281045147
49	K SAI VAISHNAVI	18091A0159	CIV-B-I	9381485598
50	K SRIKANTH	18091A0173	CIV-B-III	9652676990
51	K TANUJA	16091A01A1	CIV-C-II	8919500730
52	K VANI	18095A0145	CIV-A-II	7013294996
53	KAVYA	17091A0127	CIV-A-II	7093222743
54	L GANGI REDDY	18091A0117	CIV-A-I	8143919493
55	L KALYAN RAM	18091A0124	CIV-A-I	7036470930
56	L NITISH KUMAR REDDT	17091A0155	CIV-A-II	9014353499
57	M AKHIL KUMAR	18091A0101	CIV-A-I	9008835554
58	M ANOOSHA	17091A0103	CIV-A-II	7036056392
59	M ANUPAMA	18095A0103	CIV-C-II	6304599937
60	M JANARDHAN	17091A0124	CIV-A-II	6302146357
61	M KAVYA LAKSHMI	18091A0126	CIV-A-I	7337427595
62	M LAKSHMI MADURYA	17091A0133	CIV-A-II	8331827748

63	M MAHESH	17091A0139	CIV-A-II	6303781589
64	M MOUNICA	17095A0120	CIV-B-III	8125072453
65	M NAGESH	17091A0149	CIV-A-II	9182302446
66	M RAJESH	17091A0165	CIV-B-II	8106556441
67	M RAJU	18091A0152	CIV-B-I	9866509945
68	M S VASANTH KUMAR	18091A0146	CIV-C-II	9515503500
69	M SRAVANI	16091A0191	CIV-B-III	6302915990
70	M SUNIL	17091A0189	CIV-B-II	8179081077
71	M VANITHA	16091A01B4	CIV-B-III	9912099297
72	M YELLAIAH YADAV	17091A01A9	CIV-B-II	9951673217
73	MANOJ KUMAR	18091A0135	CIV-A-I	6302697434
74	N GURUDHAN SEKHAR	17095A0108	CIV-C	8121994099
75	N SUDHEER	16091A0196	CIV-B-III	6300479698
76	NASSIR HUSSAIN	18091A0137	CIV-A-I	9848080374
77	P AKHILA	18091A0103	CIV-A-I	7995992650
78	P ANIL	17091A0102	CIV-A-I	8555893685
79	P CHANDRA SEKHAR	18091A0110	CIV-A-I	9704061693
80	P GOWTHAM GANGADHARA	17091A0113	CIV-A-II	8466888681
81	P KESHUVULU	17091A0128	CIV-A-II	7997544105
82	P LOKESHWAR REDDY	18091A0129	CIV-A-I	8688564242
83	P SAMYUKTHA	16091A0182	CIV-B-III	9505161895
84	P SATISH	18091A0165	CIV-B-I	9652577747
85	P ARI HARSHA	18091A0171	CIV-B-I	8096840850
86	P SURAJ	18091A0176	CIV-B-I	9502508838
87	P UDAY KARTEEK REDDY	17095A0149	CIV-C-III	9491599550
88	P VENKATA AKANKANSHA	18095A0148	CIV-C-II	9381559190
89	P VIJITHA	18095A0149	CIV-C-II	9491362848

90	P VINAY KUMAR REDDY	17091A01A2	CIV-B-II	7337547555
91	PRASHANTH	18091A0144	CIV-A-I	6300782030
92	RAKESH	17095A0129	CIV-C-III	9182818199
93	S AKBAR VALLI	17091A0101	CIV-A-II	8886566416
94	S ASIF	18091A0106	CIV-A-I	6303205878











Fig B. Some glimpses of E-Summit

3 RGM EXPO – 2018 organized during FEBRUARY 17th and 18th 2018

Objectives of the RGM EXPO

Equip the students with the skills and knowledge to become more innovative and entrepreneurial – by creatively developing ideas and designs; harnessing research and technology; developing successful business, marketing and financial strategies; leading winning teams; and managing innovation projects and driving improvements.

By actively participating in RGM-EXPO, the budding engineers can become successful in knowledge-driven organizations and tackle the challenges and opportunities arising today. Also, they can build confidence on their technical foundations and numerical skills by becoming more enterprising.

Students will explore the various tools, techniques and approaches those engineers can use as part of the entrepreneurial journey – to develop innovative ideas through to new products and businesses.

Table B.9.6.1: List of events organised during various years

S. NO.	EVENT	STALLS	TOTAL BUSINESS	VISITORS
1	RGM EXPO -2018 (17 th & 18 th Feb. 2018)	120	50 Lakhs	50,000
2	RGM EXPO -2015 (28th Feb.& 1st Mar 2015)	110	40 Lakhs	40,000
3	RGM EXPO -2012 (25th & 26th Feb. 2012)	90	30 Lakhs	25,000
4	RGM EXPO -2009 (13th & 14th Feb. 2009)	80	20 Lakhs	20,000

RGM EXPO- 2018

The RGM EXPO -2018 was held on 17th & 18th Feb. 2018 in the RGM playground. Dr. M. Santhiramudu, The Chairman of RGM group on Institutions was invited as the Chief Guest and Chief Patron. Dr. T. Jaya Chandra Prasad, Principal of RGM CET was the Patron for the event. Dr. S. Venkateswarlu and Dr. M. Sudheer Kumar were the conveners for the event.

The college had fixed up a budget of 10 Lakhs for the event. The stall registration amount was Rs 4000/-. Each stall was managed by 5 students of the college (3 boys + 2 girls). The overall business made by the students was summed up to be 50 Lakhs. Students had set up different stalls such as food (F), games (G), entertainment (E), dedication (D) and others stalls to showcase their ideas and products (O).

9.7 Co-curricular and Extra-curricular Activities

Total Marks 10.00

Institute Marks : 10.00

The students are encouraged to participate in technical festivals and present technical papers and in deserving with financial assistance. They are also encouraged to present fabricated models of the projects at various competitions conducted by various outside institutions. The college is organizing a technical festival every year to promote co curricular activity of the students of the college and also for the students of other colleges. The college is bringing half yearly news letter and it presents various achievements of staff and students.

CO-CURRICULAR ACTIVITIES

Students participation academic Year wise

S.No.	Dept.	Academic Year	Paper Presentations & others	Workshops, Symposiums
-------	-------	---------------	------------------------------	-----------------------

1	CE	2019-2020	4	103
2	CE	2018-2019	8	116
3	CE	2017-2018	22	26

EXTRA CURRICULAR ACTIVITIES

Students participation academic Year wise

Academic Year	Total Participants
2019-20	19
2018-19	18
2017-18	16
2016-17	07

NSS ACTIVITIES

The NSS unit was introduced in this college in 2010, from then onwards programs are being going on with the no. of volunteers numbered about 200 both boys and girls. The aim of NSS is to promote national consciousness and a sense of social responsibility, discipline and dignity of labor and to help students to develop their personality. Two types of programme i.e. Regular activities & 7 days special camp. These activities are supported by the Principal & NSS Officer with co-ordination. NSS special camps are arranged during March – April every year. More than fifty boys and girls participate in the camps. Government primary and High school and slum area were selected for community service and educational programmes. Besides the annual camp, regular works in the college campus are also undertaken. Students who attend the camp are given certificate and are eligible for grace marks for seeking admission to higher courses. Activities undertaken by the NSS have included environment enrichment and conservation, health, family welfare and nutrition programmes, projects aimed at creating an awareness for improvement of the status of women, women's development and gender justice, work in hospitals, production oriented work, non-formal education, healthy life-style education, AIDS awareness programmes, total authorities in rehabilitation work during natural calamities and emergencies. There are around 200 students volunteers in NSS unit-I & II of RGM CET.

Students participation in NSS activities academic Year wise

S.No	Year	Activity
1	2017-18	National Yoga Day was held on 21 st June 2017 Vanam manam program was held on 1 st July 2017. Swatch Bharat Abhiyan was held on 17 th August 2017. Blood donation camp was held on 9 th September 2017. Swatch Bharat Abhiyan was held on 20 th September 2017

		Clean and green program 29 th September 2017
		Unity day really 31 st Oct 2017
		Voters Day celebrations was held on 25 th Jan 2017.
		World Environment Day was held on 5 th June 2018
		Yoga-its benefits to mankind was held on 21 st June 2018
		Voluntary Blood Donation Camp was held on 1 st July 2018
		Water tank Distribution was held on 5 th September 2018
2	2018-19	Ceiling Fan Distribution was held on 6 th September 2018.
		Vanam-Manam Programme was held on 20 th September 2018.
		Voters Day celebrations was held on 25 th Jan 2019.
		Blood donation Camp was held on 16 th Feb 2019.
		Blood donation Camp was held on 16 th Feb 2019.
		World Environment Day was held on 5 th June 2019
		Yoga-its benefits to mankind was held on 21 st June 2019
		Women Empowerment day was held on 7 th July 2019
	2019-20	Jal Diwas was held on 22 nd July 2019
3		Essay writing on Sri Mahatma Gandhi was held on 30 th July 2019.
		Blood donation Camp was held on 1 st Oct 2019.
		Blood donation Camp was held on 19 th Oct 2019.
		Clean and Green was held on 11 th Jan 2020.
		Voters Day celebrations was held on 25 th Jan 2020.
		World Environment Day Celebrations-Tree Plantation was held on 5 th June 2020
		Yoga-its benefits to Mankind was held on 21 st June 2020
4		COVID-19 Sample Collection Camp was held 21 st Dec 2020
	2020-2021	Voters Day Pledge was held on 25 th Jan 2021.
		Blood Donation Camp was held on 11 th Feb 2021

Special Camp Details NSS UNIT-I

S.No	Year	Activity
1	2017-18	One week Special Camp was held in the Adopted village "GONAVARAM" from 12-03-2018 to 17-03-2018.
2	2018-19	One week Special Camp was held in the Adopted village "Rasulla Peta" from 11-03-2019 to 16-03-2019.
3	2019-20	One week Special Camp was held in the Adopted village "MADDURU" from 16-03-2020 to 20-03-2020.

NATIONAL SERVICE SCHEME ACTIVITIES - 2019-2020

21-06-2019



National Yoga Day



05-06-2019

Vanam-Manam Programme



Eradication of Mosquitos-Rally



01-10-2019

Clean & Green Programme

1-10-2019





Blood Donation Camp



Constitution Day



Women Empowerment



National Unity Day Pledge



Blood donation Camp



Clean and Green

NATIONAL SERVICE SCHEME ACTIVITIES - 2018-2019



International Yoga Day



Blood Donation Camp



Vanam Manam



Meditation Camp



Health check up



Voters Day Pledge



Chart distribution



Charts Distribution



Ceiling Fans Distribution



Water Tank Distribution



Medical camp



Valentictory Function

NATIONAL SERVICE SCHEME ACTIVITIES - 2017-2018



Vanam Manam



Blood Donation Camp



Voter Awareness



Voters Day Celebrations



Special Camp



White Washing of School



Cleaning Programme



Health Camp



Clean & Green

Table B 9.7.3 NSS Activities in 2020-21

S.No.	Date	Activity carried out under NSS-1	Area	Participated No. of NSS volunteers
1.	05-06-2020	World Environment Day Celebrations-Tree Plantation	RGMCET	40
2.	21-06-2020	Yoga-its benefits to Mankind	RGMCET	100
3.	21-12-2020	COVID-19 Sample Collection Camp	RGMCET	370
4.	25-01-2021	Voters Day Pledge	RGMCET	300
5.	11-02-2021	Blood Donation Camp	RGMCET	50

Ek Bharat Shrestha Bharat

Ek Bharat Shrestha Bharat (EBSB) is a Programme for Promoting National Integration through systematic exchange between paired institutes' states/UTs in the cultural, language, cuisine, festivals and clothing etc. The idea of a sustained and structured cultural connect between people of different regions was mooted by Prime Minister Shri Narendra Modi during the Rashtriya Ekta Divas held on 31st October, 2015, to commemorate the birth anniversary of Sardar Vallabhbhai Patel. Hon'ble Prime Minister propounded that cultural diversity is a joy that ought to be celebrated through mutual interaction & reciprocity between people of different States and UTs so that a common spirit of understanding resonates throughout the country.

With ref. to the letter dated on 8/11/2019 from AICTE, the Ministry of Human Resource & Development has paired **Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal, Andhra Pradesh** with **Mata Gujri College, Fatehgarh Sahib, Punjab**. In this regard, a group of 100 students were selected to form EBSB club in RGMCET. The following programmes have been organized by the EBSB club:

- Student Exchange Programme
- Teacher Exchange Programme
- EBSB Day
- EBSB Webinar
- EBSB Quiz
- EBSB Cultural Competition

Student Exchange Programme was conducted by RGMCET, Nandyal, AP from 16/01/2020 to 21/01/2020. Around 30 students of RGMCET and two faculty coordinators travelled to the paired institution (MGC Punjab) for this EBSB Programme. The students' contingent of RGMCET interacted with the counterpart contingent in the EBSB club of Mata Gujri College Punjab. EBSB team visited historical places of Punjab and also travelled to Waga border to take part in the prestigious flag hoisting ceremony and salute our National flag. During this programme, students learnt Punjabi, Punjab culture, lifestyle and food habits. Later due to the COVID-19 pandemic, all other EBSB activities were conducted online.



Fig.B.9.7.1 EBSB team addressing the students of RGM CET



Fig.B.9.7.2 EBSB team recognising the faculty coordinators of RGMCEs of RGM CET

SPORTS & GAMES ORGANIZED BY RGM CET (2017-2018):

RGM CET, Nandyal, Organized "JNTUA LAWN TENNIS SELECTION TRAILS" ON SEPTEMBER 23rd 2017. In this event the following students have participated

S.NO.	NAME OF THE STUDENT	BRANCH & YEAR	ROLL.NO.
1	k.SRINIVAS	ECE & III	15091A04H1

2	N. NIKHILESWAR REDDY	CIVIL & IV	14091A0189
3	MUNAF	CSE & III	

The RGM CET, Nandyal college was declared the INCENTIVES for all SOUTH ZONE INTER UNIVERSITY Players TO SANCTION THE AMOUNT OF 10,000/- per each participant the following players are to be selected for the incentives.

S.NO.	NAME OF THE STUDENT	BRANCH & YEAR	ROLL.NO.	GAME
1	G.GOWTHAMI	EEE & III	16091A0215	BALL BADMINTON
2	P.SUPRIYA	ECE & III	16091A04J6	BALL BADMINTON
3	B.CHARAN	ECE & IV	15091A0424	BASKET BALL
4	B.NARESH	CIVIL & IV	15091A0168	BASKET BALL
5	P.PAVAN SAI	CIVIL & III	16091A0163	BASKET BALL
6	S.DINESH	MEC & IV	15091A0337	FOOT BALL
7	N.JAGADEESWARA REDDY	MEC & IV	15091A0359	FENCING
8	B.JAWAHAR REDDY	ECE & III	17095A0403	BALL BADMINTON
9	M.SANTHOSH KUMAR	ECE & III	17095A0412	BALL BADMINTON
10	M.L.V. SAI SURESH	MEC & II	18095A0353	BALL BADMINTON

The VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING COLLEGE was conducted 9th Indian open inter engineering collegiate sports fest – 2017 on 22nd & 23rd February 2017 RGM students are participated and got

S.No.	Name	Roll. No.	Result
1.	C.T. Phaneendranarh	15091A03B5	Long Jump, High Jump 1 st place
2.	P. Pravalika	15091A03C0	800MTS. 2 ND PLACE

The JNTUA Inter collegiate games meet was organized by NBKR College of engineering, Nellore on 13th to 15th - March, 2017. The RGM college students participate different games Basketball (M & W), Hand ball (M & W), volley ball (M), Kabaddi (M), ball badminton (M) And got runners in basketball (M).

RGM CET STUDENTS HAVE BEEN PARTICIPATED IN UNIVERSITIES/ OTHER ENGINEERING COLLEGES (2017-2018)

National level ball badminton team selection trails conducted in vizag (Dt.) Yelamanchili (v) on June 24th to 26th 2017. The RGM student participated and following student provisionally selected and got **2nd place**.

S.No.	NAME OF THE STUDENT	YEAR & BRANCH	ROLL.NO.
1.	B.JAWAHAR REDDY	II ECE	17095A0403

JNTUA Inter University taekwondo (Men & women) Team selection trails were conducted at **JNTU PULIVENDULA** on 13-09-2017. RGM Students are participated in selection trails

S.No.	NAME OF THE STUDENT	YEAR & BRANCH	ROLL.NO.
1	M.SWAPNA	II MCA	16091F0032
2	B.SRINEVASULU	II MEC	16091A03E4

The 4th JNTUA Autonomous meet was organized by AITS, RAJAMPET. On 15th to 17th September 2017.the RGM students participate different games Basketball (M & W), hand ball (M), volley ball (M&W), kabaddi (m) ,ball badminton (M&W) , Cricket (M), Chess (M),Shuttle (M),Throw Ball (W), Tennikoit (W), (TOTAL 130 PLAYERS PARTICIPATE IN THIS EVENT)

S.NO.	GAME	PLACE
1	Basket Ball (M)	WINNERS
2	Basket Ball (W)	RUNNERS
3	CHESS (M)	WINNERS
4	KABADDI (M)	RUNNERS

JNTUA Inter University Power lifting selection trails was conducted Brindavan institute of technology, Kurnool. On 21st September 2017. The following student is participated and provisionally selected

S.No.	NAME OF THE STUDENT	BRANCH & YEAR	ROLL.NO.	PRIZE
1	M.VIDYA SAGAR	IV EEE	14091A02F42	Place in 74 KGs Category

JNTUA inter university cricket team selection trails was conducted SREC, Nandyal. On 22nd and 23rd September 2017. The following students are participate in selection trails.

S. No NAME OF THE STUDENT BRANCH & YEAR ROLL.NO.

1	U.REDDY KUMAR	IV ECE	14091A0498
2	G.VISHNUVARDHAN	IV ECE	14091A04H0
3	B.V. SUBBA REDDY	IV EEE	14091A02E7
4	M.REDDY SAISNEHITH	III MEC	16095A0334

And **G.vishuwardhan** is provisionally selected and participated for south zone at Andra University, vizag.

JNTUA inter university Basket Ball team selection trails was conducted Sri Venkateswara Egg. College, Tirupati. On 5th October 2017. In this the following students are participate and selected.

S.No. NAME OF THE STUDENT BRANCH & YEAR ROLL.NO.

1	M.SWAPNA	II MCA	16091F0032
2	B.DIVYA	III CIVIL	15091A0126
3	P.SURENDRA REDDY	IV EEE	14091A02C9
4	S.B.SAI PRASANTH	IV ECE	14091A04A5
5	B.CHARAN	III ECE	15091A0424

And the selected players are participated for south zone in Kristy University, Bangoler on October 28th to November 3rd 2017.

JNTUA inter university VOLLEY Ball team selection trails was conducted Narayana Egg. College, Nellore. On 9th October 2017. In this the following students are participate and selected.

S.No. NAME OF THE STUDENT BRANCH & YEAR ROLL.NO.

1	M.PRAJWALA	IV EEE	14091A0283
---	------------	--------	------------

JNTUA inter university hand ball team selection trails was conducted JNTUA CE pulivendula. On 12th October 2017. In this the following students are participate in selection trails.

S.No. NAME OF THE STUDENT BRANCH & YEAR ROLL.NO.

1	B.BHARATH KUMAR	CIV & IV	15095A0105
2	S.JAYANTH REDDY	ECE & III	14091A0445

And **B.BHARATH KUMAR** was provisionally selected

JNTUA inter university FENCING selection trails was conducted CBIT College, Produr. On 28th October 2017. In this the following students are participate and selected.

S.No. NAME OF THE STUDENT BRANCH & YEAR ROLL.NO.

1	K.NIKIL KUMAR	MEC & IV	14091A0386
2	Y.D. HEMANTH REDDY	MEC & IV	14091A0337

3rd A.P senior inter district Ball badminton event conducted in Nandyal on November 17th to 19th 2017. The RGM student participated and following student provisionally selected for 63rd national championship and got 2nd place in inter district.

S.No. NAME OF THE STUDENT YEAR & BRANCH ROLL.NO.

1.	B.JAWAHAR REDDY	II ECE	17095A0403
----	-----------------	--------	------------

JNTUA inter university Football selection trials was conducted Kuppam Egg. College Kuppam. On 11th December 2017. In this the following students are participate and selected.

S.No. NAME OF THE STUDENT BRANCH & YEAR ROLL.NO.

1	M. NARSEH	MEC & IV	14091A0383
2	N. Jagadeeswara	MEC & III	15091A0359

CK.NAIDU CRICKET TOURNAMENT was conducted NCA in nandyal on 24th to 28th December 2017.the RGM students are participated and got the runners in the tournament

RGMCET STUDENTS HAVE BEEN PARTICIPATED IN UNIVERSITIES/ OTHER ENGINEERING COLLEGES (2017-2018)

"VIGNAN MAHOSTAV" was held at Vignan University, Guntur, during 5th to 6th January' 2018. RGMCET students have participated in Football (men), Athletics (men & women) events.

The following Students have been participated in Football team (Mens)

Name of the student	BRANCH & YEAR	Regd. No
M. Naresh	IV MEC	14091A0383
M. Hemanth naik	IV MEC	14091A0336
B. Dinesh kumar	IV MEC	14091A0326
T. Prem sai	III ECE	15091A04A6
B. Akhil kumar	III MEC	15091A0311

S. Dinesh	III MEC	15091A0337
N. Vinay kumar	III CIVIL	15091A01E5
G. Sai Narasimha	III MEC	15091A03E6
G. Latheeswara	III MEC	15091A0370
N. Jagadeeswara	III MEC	15091A0359
E. Shiva Shankar	III EEE	16091A0281

The Following Students have been participated in athletics (Men & Women)

Name of the Student	Branch	Regd. No	Prize
C.T.Phaneendhra	III MEC	15091A03B5	Long jump 1st place
P. Pravalika	III MEC	15091A03C0	Long jump and 400meters 3rd place
A. Chiranjeevi	III MEC	15091A0333	Shot put

RGM CET STUDENTS HAVE BEEN PARTICIPATED IN UNIVERSITIES/ OTHER ENGINEERING COLLEGES (2018-2019)

"All India Ball Badminton Association" organized a "64th Jr. National Level Ball Badminton Championship" held at Excel Group of Institutions, Komarapalayam, Nammakal (Dt), Tamil Nadu from 11.08.2018 to 15.08.2018.. The Following students have participated and got First Place.

S.No. NAME OF THE STUDENT BRANCH & YEAR ROLL NO.

1	Mr. B. Jawahar Reddy	III ECE	1.
2	Mr. K.L.V. Sai Suresh	II ME	1.

And Got felicitated by our Honorable Chief Minister of A.P. Sri. N. Chandrababu Naidu, at Amaravathi along with Sports Authority of Andhra Pradesh.

RGM CET has organized 5th JNTUA Autonomous Sports & Games Meet from 5th to 7th October 2018. RGM 160 students have participated in different games like Basketball (M & W), Hand Ball (M), Volley Ball (M&W), Kabaddi (M), Ball Badminton (M&W), Cricket (M), Chess (M), Shuttle (M), Throw Ball (W), Tennikoit (W), Foot Ball (M).

DETAILS OF 5TH JNTUA AUTONOMOUS SPORTS & GAMES MEET SECURE 1ST& 2ND PLACES IN THIS MEGA EVENT

S.NO	NAME OF THE EVENT	SECURED PLACE	GENDER
1	BASKET BALL	WINNERS	MALE
2	HAND BALL	WINNERS	MALE
3	CRICKET	WINNERS	MALE
4	FOOT BALL	RUNNERS	MALE
5	BASKET BALL	RUNNERS	FEMALE
6	BALL BADMINTON	RUNNERS	FEMALE

BASKETBALL TEAM (Men) – Winners

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO.
1	B. CHARAN	IV	ECE	15091A0424
2	B. NARESH	IV	CIVIL	15091A0168
3	C. SAI VIKRAM REDDY	IV	ECE	15091A04D9
4	R. ROSHAN	IV	CIVIL	15091A0198
5	P. PAVAN SAI	III	CIVIL	16091A0163
6	B. AVINASH	III	ECE	16091A0421
7	K. UMESH CHANDRA	III	ECE	16091A04K7
8	P. DILIP	II	ECE	17091A0439
9	P. VENAKATA NARAYANA	II	ECE	17091A04N5
10	L. SRINIVASULU	II	EEE	17091A0268
11	G. SAI PRAKASH	II	CSE	17091A05B9
12	K. BHASKAR	II	MECH	17091A0312
13	B. LOKESHWAR REDDY	II	CSE	17091A0556
14	C.H. CHARAN KUMAR	I	ECE	18091A0436
15	O. HEMANTH KUMAR REDDY	I	ECE	18091A0463

HANDBALL TEAM - Winners

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO.
1	A.CHIRANJEEVI	IV	MECH	15091A0333
2	J. KARUNAKAR	IV	MECH	15091A0366
3	K. KARUN KUMAR	IV	MECH	15091A0365
4	B.PHANEEDRANATH	IV	MECH	15091A03B5
5	E. VARAPRASAD	IV	ECE	15091A0422
6	C.YASHWANTH	IV	MECH	15091A03M6
7	K. SRIKANTH	IV	MECH	15091A03G8
8	M. PRAVEEN KUMAR	IV	MECH	15091A03C1
9	D.RUDRA JAGADEESWAR REDDY	IV	MECH	15091A03D6
10	T. TEJA SAI	IV	IT	15091A1229
11	M. AJAY	IV	MECH	15091A0307
12	K. PULAIHAH GOUD	III	EEE	15091A0256
13	K. ANIL KUMAR	III	ECE	16091A0409
14	N. RAJKUMAR	III	EEE	15091A0259
15	L. HARSHAVARDAN REDDY	III	MECH	16091A0346
16	A.VENU	II	MECH	17091A0302
17	K. MANIKANTA	II	ECE	17091A0492

CRICKET – WINNERS

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO.
1	M. REDDY SAI SNEHITH	IV	MECH	16095A0334
2	N. RAMI REDDY	IV	EEE	15091A02A3
3	K. SURYA PRAKASH	IV	EEE	15091A02E3
4	Y. SHIVA KUMAR NAIK	IV	MECH	15091A03G3

5	P. RAJESH	IV	EEE	15091A0297
6	A. CHIRANJEEVI	IV	MECH	15091A0333
7	P. HARI DEEP REDDY	III	CIVIL	16091A0121
8	K. SREENANDA	III	ECE	16091A04H7
9	M. NAVEEN KUMAR	III	ECE	16091A0499
10	K. SREEDAR	III	ECE	16091A04H9
11	V. HEMANTH KUMAR	III	EEE	16091A0218
12	P. SURYA CHANDRA REDDY	III	ECE	16091A04J8
13	R. SREENATH REDDY	III	ECE	16091A04J1
14	B. BHAVANI PRASAD	III	EEE	16091A0209
15	T. NAVEEN KUMAR	II	CIVIL	17091A0152
16	N. BHARATHNARASIMHA REDDY	I	MECH	18091A0346
17	A.MADAN BABU	I	CSE	18091A0556
18	N. PRAVEEN KUMAR	I	ECE	18091A04D9

FOOTBALL TEAM – RUNNERS

S.No	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO
1	B.G.L.JAGADISH	IV	MEC	16095A0317
2	N.VINAY KUMAR	IV	CIVIL	15091A01E5
3	K.J.MADAV KUMAR	IV	MEC	15091A0372
4	N.JAGADEESWARA REDDY	IV	MEC	15091A0359
5	B.AKHIL KUMAR	IV	MEC	15091A0311
6	G.LATHESHWARA RAO	IV	MEC	15091A0370
7	S.DINESH	IV	MEC	15091A0337
8	G.NARASIMHA	IV	MEC	15091A03E6
9	N.MAHESH	IV	MEC	15091A0380

10	K.PRAKASH REDDY	III	EEE	16091A0225
11	B.MANI TEJA	III	EEE	16091A0239
12	S.SAI NATH	II	MEC	17091A0375
13	M.YELLAIYA	II	CIVIL	17091A01A9
14	K.MANIKANTA	II	ECE	17091A0492
15	P.HEMANTH KUMAR	II	MEC	17091A0324
16	KALAYAN RAM	I	CIVIL	18091A0124

BASKETBALL TEAM (WOMEN) – RUNNERS

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO
1	M. SWAPNA	II	MCA	16091F0032
2	B. DIVYA	IV	CIVIL	15091A0126
3	B. MARI CHANDRA LEKA	IV	ECE	15091A0471
4	P. PRAVALLIKA	IV	MECH	15091A03C0
5	M. SOWJANYA	IV	MECH	15091A03G6
6	M. SRAVANI	III	CIVIL	16091A0199
7	N. POOJITHA	III	EEE	16091A0255
8	Y. LAKSHMI GNANESHWARI	II	EEE	17091A0229
9	K. BHARGHAVI	II	ECE	17091A0424
10	P. NITHYA SREE	II	ECE	17091A04B2
11	K. ANUSHA	II	CSE	17091A0510
12	R. MAMATHA	II	CSE	17091A0564
13	C. YAMUNA	I	CIVIL	18091A0185
14	P. AKHILA	I	CIVIL	18091A0103

BALLBADMINTON TEAM (WOMEN) – RUNNERS

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO
1	P. SUPRIYA	III	ECE	16091A04J6
2	G. GOWTHAMI	III	EEE	16091A0215
3	K. VASANTHI	III	ECE	16091A04M7
4	C. G. MUNIPRIYA	II	ECE	17091A04A0
5	R. SRAVANI	I	ECE	18091A04J5
6	1. AKHILA	I	ECE	18091A0407
7	P. NAGA KRISHNA VENI	I	ECE	18091A04B5
8	G. PRAVEENA	I	ECE	18091A04E0
9	M. KAVYA	I	CSE	18091A0544
10	T. PARVATHI	I	CSE	18091A0587

STUDENTS SELECTED FOR JNTUA SOUTH ZONE AND ALL INDIA UNIVERSITIES (2018 -2019)

RGM CET Students have participated in JNTUA Inter University Basketball (Men & Women) at Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal on 10-10-2018. The following students have provisionally selected.

BASKET BALL MEN

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO.	CELL NUMBER
1	B. CHARAN	IV	ECE	15091A0424	9121040166
2	B. NARESH	IV	CIVIL	15091A0168	9550975239
3	P. PAVAN SAI	III	CIVIL	16091A0163	7893576826

BASKET BALL WOMEN

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO.	CELL NUMBER
1	M. SWAPNA	II	MCA	16091F0032	6302333740

2 B. DIVYA IV CIVIL 15091A0126 9951625100

RGM CET Students have participated in JNTUA All India University Ball Badminton (Men&women) Team selections trails at Santhiram College of Engineering, Nandyal on 11-10-2018. The following students have provisionally selected.

BALL BADMINTON MEN

S.NO NAME OF THE STUDENT YEAR BRANCH REG. NO. CELL NUMBER

1	B. JAWAHAR REDDY	III	ECE	17095A0403	8297270837
2	K.L.V. SAI SURESH	II	ECE	18095A0353	9491546571

BALL BADMINTON WOMEN

S.NO NAME OF THE STUDENT YEAR BRANCH REG. NO. CELL NUMBER

1	P. SUPRIYA	III	ECE	16091A04J6	6281227576
2	K. VASANTHI	III	ECE	16091A04M7	7981869551

RGM CET Students have participated in JNTUA Inter University Football (Men) Team selection trails at Madanapalli College of Engineering & technology, Madanapalli on 25-10-2018. The following student has provisionally selected.

FOOT BALL

S.NO NAME OF THE STUDENT YEAR BRANCH REG. NO. CELL NUMBER

1	S.DINESH	IV	MEC	15091A0337	7981977924
---	----------	----	-----	------------	------------

RGM CET Students have participated in JNTUA All India University Fencing (Men & Women) Team selection trails at CBIT College of Engineering, Proddatur on 08-11-2018. The following student has provisionally selected.

FENCING

S.NO NAME OF THE STUDENT YEAR BRANCH REG. NO. CELL NUMBER

1	N.JAGADEESWARA REDDY	IV	MEC	15091A0359	9705009036
---	----------------------	----	-----	------------	------------

RGM CET Students have participated in Vignan University Sports Fete, Guntur on 6th Dec to 8th decemcer 2018. RGM 16 students have participated in different events like Football (M) and Athletics(M & W).

FOOTBALL

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG.NO.	CELL NUMBER
1	B.G.L JAGADISH	IV	MECH	16095A0317	8688544022
2	N. VIVAY KUMAR	IV	CIVIL	15091A01E5	9052161712
3	S. DINESH	IV	MECH	15091A0337	7981977924
4	N. JAGADEESWARA REDDY	IV	MECH	15091A0359	9705009036
5	B.AKHIL KUMAR	IV	MECH	15091A0311	8008172110
6	G. LATHESHWARA RAO	IV	MECH	15091A0370	9553169717
7	G. NARASIMHA	IV	MECH	15091A03E6	7416163827
8	N. MAHESH	IV	MECH	15091A0380	8885521566
9	K.J. MADAV KUMAR	IV	MECH	15091A0372	9581845772
10	P. HEMANTH KUMAR	II	MECH	17091A0324	
11	V. MOHAN REDDY	II	CSE	17091A0570	9010465209
12	K. MANU SAI	II	MECH	17091A0346	9515063643

ATHLETICS

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG.NO.	EVENTS WON
					1st Place
1	PHANEENDRANATH	IV	MECH	15091A03B3	(LONG JUMP)
					2nd Place 4X100 RELAY
2	B.G.L JAGADISH	IV	MECH	16095A0317	2nd Place 4X100 RELAY
					2 nd Place
3	S.V. YATHISH CHANDRA	II	CIVIL	17091A01A8	400mts
					2nd Place 4X100 RELAY

2nd Place
800mts

4 C. MANOJ KUMAR II ECE 18095A0406 **2nd Place**
3KM

2nd Place 4X100 RELAY

RGMCET Students have participated in JNTUA Inter University Basketball (Men & Women) at Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal on 10-10-2018. The following students have provisionally selected. Matches held in SRM University from 22.10.2018 to 26.10.2018.

BASKET BALL MEN

S.NO NAME OF THE STUDENT YEAR BRANCH REG. NO.

1	B. CHARAN	IV	ECE	15091A0424
2	B. NARESH	IV	CIVIL	15091A0168
3	P. PAVAN SAI	III	CIVIL	16091A0163

RGMCET students are participated in CM Cup Ball Badminton (men) which held in JNTU Kakinada on Dec 4 to 6 2018.

S.NO NAME OF THE STUDENT YEAR BRANCH REGISTRATION NUMBER

1	L. NARESH	IV	MECH	15091A03A6
2	B. JAWAHAR REDDY	III	ECE	17095A0403
3	M. SANTHOSH KUMAR	III	ECE	17095A0412
4	K.L.V. SAI SURESH	II	ECE	18095A0353

RGMCET Students have participated in JNTUA All India University Ball Badminton (Men & women) Team selections trails at Santhiram College of Engineering, Nandyal on 11-10-2018. The following students have provisionally selected. Matches held at SRM University from 12.12.2018 to 16.12.2018.

BALL BADMINTON MEN

S.NO NAME OF THE STUDENT YEAR BRANCH REG. NO. CELL NUMBER

1	B. JAWAHAR REDDY	III	ECE	17095A0403	8297270837
---	------------------	-----	-----	------------	------------

2 K.L.V. SAI SURESH II ECE 18095A0353 9491546571

RGM CET students are participated in CM Cup Basket Ball (men & women) which held in NTR University from 01.01.2019 to 05.01.2019.

MEN

S.NO NAME OF THE STUDENT YEAR BRANCH REGISTRATION NO

1	D.NARESH	IV	CIVIL	15091A0168
2	R. ROSHAN	IV	CIVIL	15091A0198
3	B.CHARAN	IV	ECE	15091A0424
4	M. PAVAN SAI	III	CIVIL	16091A0163
5	K. UMESH CHANDRA	III	ECE	16091A04K7
6	K. BHASKAR	II	MECH	17091A0312
7	G. SAI PRAKASH	II	CSE	17091A05B9
8	A.VENKAT NARAYANA	II	ECE	17091A04N5

WOMEN

S.NO NAME OF THE STUDENT YEAR BRANCH REGISTRATION NO

1	B.DIVYA	IV	CIVIL	15091A0126
2	N. PUJITHA	III	EEE	16091A0255
3	B.HARSHINI	II	EEE	17091A0218
4	Y. LAKSHMI GNANESWARI	II	EEE	17091A0229
5	K. ANUSHA	II	CSE	17091A0510
6	C.HEMASRI	II	EEE	17091A0219
7	K. BHARGAVI	II	ECE	17091A0424
8	P. NITHYA SREE	II	ECE	17091A04B2
9	R. MAMATHA	II	CSE	17091A0564

RGM CET Students have participated in JNTUA All India University Ball Badminton (women) Team selections trails at Santhiram College of Engineering, Nandyal on 11-10-2018. The following students have provisionally selected and Matches held at Krishna University on 09.01.2019 to 13.01.2019.

BALL BADMINTON WOMEN

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REG. NO.
1	P. SUPRIYA	III	ECE	16091A04J6
2	K. VASANTHI	III	ECE	16091A04M7

RGM CET Organized Rayalaseema Lawn Tennis Champion Ship (Men & Veterans) held from 04.01.2019 to 06.01.2019. Total No. of participants is 65.

RGM CET STUDENTS HAVE BEEN PARTICIPATED IN UNIVERSITIES/OTHER ENGINEERING COLLEGES (2018-2019)

Sports Meet-2019 was held in SRM University, Amravati. During 22nd & 23rd Feb.2019 RGM CET students have participated in Football (men), basketball (men & women), volley ball (men), and throw ball (w). And got the second place in basketball (w)

The following students are participated

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REGISTRATION NUMBER
1	B. NARESH	IV	CIVIL	15091A0168
2	C. SAI VIKRAM REDDY	IV	ECE	15091A04D9
3	R. ROSHAN	IV	CIVIL	15091A0198
4	P. PAVAN SAI	III	CIVIL	16091A0163
5	P. DILIP	II	ECE	17091A0439
6	P. VENAKATA NARAYANA	II	ECE	17091A04N5
7	L. SRINIVASULU	II	EEE	17091A0268
8	G. SAI PRAKASH	II	CSE	17091A05B9
9	K. BHASKAR	II	MECH	17091A0312
10	MEGHANATH	II	ECE	18091A04A4
11	C.H. CHARAN KUMAR	I	ECE	18091A0436
12	J. KHALEEL	I	EEE	18091A0220

BASKETBALL TEAM (Women)

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REGISTRATION NUMBER
1	N. POOJITHA	III	EEE	16091A0255
2	Y. LAKSHMI GNANESHWARI	II	EEE	17091A0229
3	K. BHARGHAVI	II	ECE	17091A0424
4	P. NITHYA SREE	II	ECE	17091A04B2
5	K. ANUSHA	II	CSE	17091A0510
6	R. MAMATHA	II	CSE	17091A0564
7	B.HARSHINI	II	EEE	17091A0218
8	C.HEMA	II	EEE	17091A0219

VOLLEYBALL (men)

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REGISTRATION NUMBER
1	A.RAJESH VARMA	II	CIVIL	17091A0163
2	Y.SAI CHARAN REDDY	II	CIVIL	17091A0173
3	Y. UPENDRA	II	MECH	17091A0393
4	S.UPENDRA	II	CIVIL	17091A0191
5	K.N.DIWAKAR	II	ECE	17091A0442
6	K.BHARGAV CHOWDARY	II	CSE	17091A0311
7	K. DINESH NAIK	I	CIVIL	18091A0115
8	D.C. SAI KRISHNA	II	CSE	17091A0523

Throw ball(w):

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REGISTRATION NUMBER
1	M. MOUNIKA	III	CIVIL	17091A0120
2	N. MERINA	II	MECH	18095A0316
3	T.VIJITHA	II	CIVIL	18095A0149

4	K.THOYAJA	I	CSE	18091A05F3
5	M.BHANUPRIYA	I	CSE	18091A0507
6	B.LAVANYA	I	CSE	18091A0557
7	K.GEETHANJALI	I	ECE	18091A0452
8	A.SUCHARITHA	I	CSE	18091A0582
9	B.LIKITHA	I	CSE	18091A0553
10	B.SHRAVANI	I	CSE	18091A05C5

A NATIONAL LEVEL YOUTH FESTIVAL was held in VAAGDEVI INSTITUTE OF TECHNOLOGY, PRODUTUR (KADAPA). During 22nd Feb.2019 RGM CET students have participated Athletics (100 mts., 200 mts., high jump) and the following students got the places.

S.NO	NAME OF THE STUDENT	YEAR	PLACE	REGISTRATION NUMBER
1	S.V.YATISH CHANDRA	II CIVIL	100 MTS. 1 ST PLACE 200 MTS. 2 ND PLACE	17091A01A8
2	C.MANOJ	II ECE	200 MTS. 1 ST PLACE 100 MTS. 2 ND PLACE	18095A0406
3	K.SIVA PRAKASH	II CIVIL	HIGHJUMP 2 ND PLACE	18095A0136

10th JNTUA INTER COLLEAGITE GAMES MEET 2019 held at CBIT, Proddatur from 15-03-2019 to 17-03-2019. The following students are participated in volley Ball (M), Basket Ball (M&W), Ball Badminton (M&W), Badminton (M&W), Throw Ball (W), Kabaddi (M), and Hand Ball (M). And got the **overall champion ship**

S.NO.	GAME	RESULT
1	BASKET BALL (M)	WINNERS
2	BALL BADMINTON (M)	WINNERS
3	BALL BADMINTON (W)	RUNNERS

BASKET BALL (MEN)

S.NO NAME OF THE STUDENT YEAR BRANCH REGD.NO.

1	M. PAVAN SAI	III	CIVIL	16091A0163
2	A. VENKATA NARAYANA	II	ECE	17091A04N5
3	P. DILEEP	II	ECE	17091A0439
4	K. UMESH CHANDRA	III	ECE	16091A04K7
5	R. ROSHAN	IV	CIVIL	15091A0198
6	D. NARESH	IV	CIVIL	15091A0168
7	K. BHASKAR	II	ME	17091A0312
8	L. SRINIVASULU	II	EEE	17091A0268
9	B. CHARAN	IV	ECE	15091A0424
10	C.H. CHARAN	I	ECE	18091A0436
11	J. KHALEEL	I	EEE	18091A0220
12	G. SAI PRAKASH	II	CSE	17091A05B9
13	B. AVINASH	III	ECE	16091A0421
14	B. VINEETH KUMAR	II	CSE	17091A05H2

VOLLEY BALL (MEN)

S.NO	NAME OF THE STUDENT	YEAR	BRANCH	REGD.NO.
1	S.B. SAI SANDEEP	III	CSE	15091A04C2
2	S. IBRAHIM	III	CIVIL	16091A01
3	K.N. DIWAKAR	II	ECE	17091A0442
4	Y. UPENDRA REDDY	II	ME	17091A0393
5	K. PULLA REDDY	II	CSE	17091A05A2
6	Y. SAI CHARAN KUMAR REDDY	II	CIVIL	17091A0173
7	A. RAJESH VARMA	II	CIVIL	17091A0163
8	S. UPENDRA	II	CIVIL	17091A0191

9	K. BHARGAV	II	ME	17091A0311
10	K. DINESH NAIK	I	CIVIL	18091A0115
11	C. JAGADEESH YADAV	II	ME	17091A0328
12	V. JAYA CHANDRA	I	EEE	18091A0215
13	K. BHASKAR	II	ME	17091A0312
14	L.SREENIVASULU	II	EEE	17091A0268

The Senior National Ball Badminton Championship was held at Manipur on July 4th to 9th 2019 our college student has been participated and got the **5th place**.

S.NO NAME OF THE STUDENT YEAR BRANCH REGD.NO.

1	B.Jawahar Reddy	IV	ECE	17095A0403
---	-----------------	----	-----	------------

The Junior National Ball Badminton Championship was held at Manipur on July 24th TO 28th 2019. Our college student has been participated and got the **STAR OF INDIA**.

S.NO. NAME OF THE STUDENT YEAR BRANCH ROLL.NO.

1	SLV. SAI SURESH	III	EEE	18095A0353
---	-----------------	-----	-----	------------

ANDHRA PRADESH JUNIOR INTER DISTRICT ATHLETIC CHAMPIONSHIP-2019. Washeld at NAGARJUNA UNIVERSITY,GUNTUR on 9th to 11th August 2019 RGM CET students have been participated in 800 mts.,1500 mts., and 4x400 relay and the following students are got the places C.MANOJ KUMAR got the gold medal in 800 mts.,1500 mts., and 4x400 relay silver medal, and SV.YATHEESH CHANDRA got the silver medal in 4x400 relay.

S.NO NAME OF THE STUDENT YEAR BRANCH ROLL.NO.

1	C.MANOJ KUMAR	III	ECE	18095A0406
2	SV. YATHEESH CHANDRA	III	CIVIL	17091A01A

The 31st south zone junior athletics meet held at KARNATAKA in UDIPI our college student participated in 800 mts and 1500 mts.

S.NO NAME OF THE STUDENT PLACE YEAR & BRANCH REGD.NO.

1	C.Manoj Kumar	800 MTS – 6 TH PLACE	III ECE	18095A0406
---	---------------	---------------------------------	---------	------------

1500 MTS – 7YH PLACE

The RGM students have been participated in hand ball inter university team selection trails at the JNTU Pulivendula on 3rd October 2019. Our college student provisionally selected and he will going to participate the south zone inter university at Christ university, Bangalore.

S.NONAME OF THE STUDENT YEAR &BRANCH REGD.NO.

1	K.Manikanta	II ECE	17091A0492
---	-------------	--------	------------

The RGM students have been participated in Volley ball inter university team selection trails at the JNTU Pulivendula on 15th October 2019. Our college student provisionally selected and she will participate the south zone inter university at

S.NONAME OF THE STUDENT YEAR &BRANCH REGD.NO.

1	M. Bhanu Priya	II CSE	18091A0507
---	----------------	--------	------------

The RGM students have been participated in Basket Ball inter university team selection trails at the PVKK Institute of TECHNOLOGY, Ananthapuramuon 18th October 2019. Our college student provisionally selected and she will participate the south zone inter university at

S.NONAME OF THE STUDENT YEAR &BRANCH REGD.NO.

1	K.Bhargavi	III ECE	17091A0424
2	R.Mamatha	III CSE	17091A0564
3	P.Dileep	III ECE	17091A0439
4	Sai		

The RGM students have been participated in Ball Badminton (M&W) inter university team selection trails at the SSITS, Rayachoti, Kadapa (Dist.) on 25th October 2019. Our college student provisionally selected and they will participate in the All India University at Manglor University, Bengaluru. On 12th to 16th Dec. 2019(Men) for girls Andhra University, Vishakhapatnam on 9th to 13th Jan. 2020.

S.NONAME OF THE STUDENT YEAR &BRANCH REGD.NO.

1	B.Jawahar Reddy	IV ECE	17095A0403
---	-----------------	--------	------------

2	KL.V. Sai Suresh	III EEE	18095A0353
3	B.Manoj Kumar	II EEE	19095A0226
4	V.Akhila	III CSE	18095A0501

.The RGM students have been participated in Kabaddi (M) inter university team selection trails at the SVIT College, Ananthapuramu. On 31st October 2019. Our college student provisionally selected and he will participate in South Zone Inter University at Mangalore University, Bangalore. On Dec. 19th to 22nd 2019.

S.NO	NAME OF THE STUDENT	YEAR & BRANCH	REGD.NO.
1	G.Madan Gopal	I CSE	19091A0568

The RGM CET students have been participated in JNTUA inter university FENCING (M&W) selection trails held in SREC, Nandyal on November 4th 2019. our college students are provisionally selected and they were participate in south zone inter university at Men: Jammu on Jan 8th to 11th 2020. And women Chandigarh University Punjab on March 2020.

S.NO	NAME OF THE STUDENT	YEAR & BRANCH	REGD.NO.
1	S.ABDUL NAYEEM	2 ND MCL	19095F0002
2	V.SIVAKUMAR REDDY	3 RD	17091A05D7
3	V.MOHAN REDDY	3 RD	17091A0570
4	N.PUJITHA	4 TH	16091A0255

The RGM CET Organized the JNTUA Inter University FOOTBALL (M) selection trails on November 5th 2019. And our college students are participated and also provisionally selected and they are going to participate south zone inter university football tournament from December 9th to 13th 2019.

S.NO.	NAME OF THE STUDENT	YEAR & BRANCH	REDG.NO.
1	B.MANI TEJA	4 TH EEE	16091A0239
2	G.SRINIVASA ROHITH	4 TH ECE	16091A04J2
3	S.NIRANJAN REDDY	3 RD ECE	17091A04B1

The RGCET students have been participated in the District Senior Ball Badminton Meet held at goodshapered school, Nandyal on 24-11-2019.the following students provisionally selected and the selected players are going to participate in the 5th A.P. Senior Ball badminton state meet conducting at kowuru, East Godavari on 11th to 13thDecember 2019.

S.NO.	NAME OF THE STUDENT	YEAR & BRANCH	REDG.NO.
1	B.JAWAHAR Reddy	IV ECE	17095A0403
2	KL.V. SAI SURESH	III EEE	18095A0353
3	V.AKHILA	III CSE	18095A0501
4	R.SHARVANI	II ECE	18091A04J5

The RGCET students have been participated in the District Senior THROWBALL selections held at SREC, Nandyal on 18-12-2019.the following students provisionally selected and the selected players are going to participate in the A.P. Senior THROW BALL state meet conducting at VIJAYAWADA, on 21st and 22nd December 2019.

S.NO.	NAME OF THE STUDENT	YEAR	BRANCH	ROLL.NO.
1	N.MERINA	III	MECH	1895A0316
2	A.SANDYA	III	EEE	1791A0259
3	K.MEGHANA	II	CSE	18091A0572

The RGCET students have been selected for the JNTUA INTER UNIVERSITY ATHLETICS, and also participated in 800 mts.,1500 mts.,400 mts., at the SOUTH ZONE INTER UNIVERSITY held on MANGALOR UNIVERSITY, Bangalor on 1st to 8th January 2020.

S.NO.	NAME OF THE STUDEN	YEAR	BRANCH	ROLL.NO.
1	C.MANOJ KUMAR	III	ECE	18095A0406
2	SV. YATHEESH CHANDRA	III	CIVIL	17091A01A

The RGCET students have been participated in the EENADU CRICKET CHAMPIONSHIP 2020, held at Kurnool on 24-12-2019 to 05-01-2020. Our college students are participated and enter into the semi finals. The following students are participated.

S.NO.	NAME OF THE STUDENT	YEAR	BRANCH	ROLL.NO.
1.	P. Haradeepreddy	IV	CIVIL	16091A0121
2.	K. Sridhar	IV	ECE	16091A04H9
3.	K. Sreenandh	IV	ECE	16091A04H7

4.	M. Naveen Kumar Reddy	IV	ECE	16091A0499
5.	P. Surya Chandra Reddy	IV	ECE	16091A04J8
6.	G. Ganesh	IV	MECH	17095A0309
7.	B. Ajith Kumar	IV	MECH	16091A0304
8.	B. Nadeesh Kumar Reddy	IV	MECH	16091A0380
9.	V. Hemanth Kumar Reddy	IV	EEE	16091A0218
10.	B. Ravi Teja	III	CSE	17091A05B1
11.	B. Vinith Kumar	III	CSE	17091A05H2
12.	B. Vijay	III	ECE	17091A04P2
13.	G. Ramanjineyulu	III	ECE	17091A04D8
14.	N. Bharath Narasimha Reddy	II	MECH	18091A0346
15.	C . Pavan Kumar	II	MECH	18091A0350

The RGM CET students have been participated in the 6th JNTUA AUTONOMOUS GAMES MEET held at SVCET, CHITTOOR on 09th to 11th January 2020. Our college students are participated and got the place in following games

NAME OF THE GAME	PLACE
BASKET BALL (MEN)	WINNERS
BASKET BALL (WOMEN)	WINNERS
BALLBADMINTON (MEN)	WINNERS
HANDBALL(MEN)	RUNNERS
TENNIKOIT(WOMEN)	RUNNERS

PARTICIPANTS:-

THROW BALL

SNO	NAME OF THE STUDENTS	BRANCH	YEAR	BRANCH
1.	M.MOUNIKA	CIVIL	IV	17095A0120

2.	N.MERINA	MECH	III	18095A0316
3.	M.BHANU PRIYA	CSE	II	18091A0507
4.	K.MEGHANA	CSE	II	18091A0572
5.	B.LAVANYA	CSE	II	18091A0551
6.	K.GEETHANJALI	ECE	II	18091A0452
7.	B.NIHARIKA	ECE	II	18091A04C6
8.	S.SUPRIYA	CSE	II	18091A05F2
9.	M.ANOOSHA	CIVIL	III	17091A0103
10.	K.THOYAJA	CSE	II	18091A05F3
11.	P.SUNITHA	EEE	III	17091A0270
12.	K.SHIVA KALYANI	CSE	II	18091A05C7

VOLLEYBALL

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
13.	G.KALYANI	II	ECE	18091A0479
14.	M.BHANUPRIYA	II	CSE	18091A0507
15.	B.SHARAVANI	II	CSE	18091A05C5
16.	B.LIKHITHA	II	CSE	18091A0553
17.	Y.SUSMITHA	II	ECE	18091A04M5
18.	P.AKHILA	II	CIVIL	18091A0103
19.	T.MOUNIKA	III	ECE	17091A0498
20.	K.SHIVA KALYANI	II	CSE	18091A05C7
21.	A.SUVARCHALA DEVI	II	ECE	18091A04M6
22.	B.JYOTHI	III	ECE	17091A0469
23.	K.NIHARIKA REDDY	III	CSE	17091A0583
24.	C.HEMA SRI	III	EEE	17091A0219

BASKETBALL

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
25.	P.NITHYA SREE	III	ECE	17091A04B2
26.	R.MAMATHA	III	CSE	17091A0564
27.	K.BHARGAVI	III	ECE	17091A0424
28.	Y.LAKSHMI GNANESWARI	III	EEE	17091A0229
29.	B.HARSHNI	III	EEE	17091A0218
30.	C.HEMA SRI	III	EEE	17091A0219
31.	N.MERINA	III	MECH	18095A0316
32.	D.LIKHITHA PRIYA	III	ECE	17091A0480
33.	K.RANI	III	CSE	17091A05B0
34.	G.KALYANI	II	ECE	18091A0479
35.	B.LIKHITHA	II	CSE	18091A0553
36.	N.PUJITHA	IV	EEE	16091A0255

SHUTTLEBADMINTON

SNO	NAME OF STUDENT	YEAR	BRANCH	ROLL.NO.
37.	M.ANOOSHA	III	CIVIL	17091A0103
38.	B.LAVANYA	II	CSE	18091A0551
39.	K.GEETHANJALI	II	ECE	18091A0452
40.	M.KAVYA	II	CSE	18091A0544

TENNIKOIT

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO
-----	----------------------	------	--------	---------

41.	M.MOUNIKA	IV	CIVIL	17095A0120
42.	G.V.D.SUNANDA REDDY	II	ECE	18091A04K7
43.	P.NAGA KRISHNAVENI	II	ECE	18091A04B5

BALLBADMINTON

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
44.	P.SUPRIYA	IV	ECE	16091A04J6
45.	V.AKHILA	III	CSE	18095A0501
46.	G.PRAVEENA	II	ECE	18091A04E0
47.	R.SHARAVANI	II	ECE	18091A04J5
48.	G.V.D.SUNANDA REDDY	II	ECE	18091A04K7
49.	M.KAVYA	II	CSE	18091A0544
50.	A.AKHILA	II	ECE	18091A0407
51.	P.KRISHNAVENI	II	ECE	18091A04B5
52.	T.PARVATHI	II	CSE	18091A0587
53.	S.TEJASWINI	II	ECE	18091A04M7
54.	B.JYOTHI	III	ECE	17091A0469
55.	Y.SUSMITHA	II	ECE	18091A04M5

CHESS

SNO	NAME OF THE STUDENT	YEAR	BRANCH	ROLL.NO.
56.	K.GEETHANJALI	II	ECE	18091A04K7
57.	C.PRANITHA	III	ECE	17091A04C2

**MEN:
VOLLEY BALL**

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
58.	J.SHAIK IBRAHIM	IV	CIVIL	17095A0112
59.	S.SUDARSHAN	IV	MECH	17095A0340
60.	Y.UPEENDRA REDDY	III	MECH	17091A0393
61.	K.N.DIWAKAR	III	ECE	17091A0442
62.	Y.SAI CHARAN KUMAR REDDY	III	CIVIL	17091A0173
63.	K.PULLA REDDY	III	CSE	17091A05A2
64.	C.JAGADEESH YADAV	III	MECH	17091A0328
65.	V.UMESH	II	MECH	18091A0376
66.	N.NARASIMHA REDDY	II	CIVIL	19095A0137
67.	V.JAYA CHANDRA KUMAR REDDY	II	EEE	18091A0215
68.	S.GOKUL	II	ECE	18091A0454
69.	J.VENKATA KISHORE	II	MECH	19095A0369

BASKETBALL

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
70.	M.PAVAN SAI	IV	CIVIL	16091A0163
71.	K.UMESH CHANDRA	IV	ECE	16091A04K7
72.	U.ANIRUDH SAI	IV	MECH	16091A0310
73.	R.SAI THARUN	IV	MECH	16091A04C0
74.	K.BASHKER	III	MECH	17091A0312
75.	G.SAI PRAKESH	III	CSE	17091A05B9
76.	P.DILEEP	III	ECE	17091A0439
77.	A.VENKATA NARAYANA	III	ECE	17091A04N5
78.	L.SRINIVASULA REDDY	III	EEE	17091A0268
79.	C.H. CHARAN KUMAR	II	ECE	18091A0436

80.	B.DINESH	II	CSE	18091A0521
81.	J.KHALEEL	II	EEE	18091A0220
82.	G.JAYACHANDRA	II	EEE	190195A0218

SHUTTLEBADMINTON

SNO	NAME OF THE STUDENTS	BRANCH	YEAR	ROLL.NO,
83.	J.VENKATA PRASAD	MECH	IV	16091A03F9
84.	P.SAI TEJA	MECH	IV	16091A03B9
85.	V.SREESAI KUMAR	ECE	IV	16091A04H1
86.	K.SUBBAIAH	MECH	II	19095A0363

CHESS

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
87.	B.RAVINDRA KUMAR	III	EEE	17091A0250
88.	M.JAGADEESH KUMAR	III	ECE	17091A0464

HANDBALL

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO
89.	L.HARSHAVARDAN REDDY	IV	MECH	16091A0346
90.	A.GANGAPRASAD REDDY	IV	MECH	16091A0332
91.	P.AKASH JAYANTH	IV	MECH	16091A0305
92.	B.HEMANTH KUMAR REDDY	IV	EEE	16091A0217
93.	K.PULLAIAH GOUD	IV	EEE	16091A0256
94.	C.H.BHARGAV REDDY	IV	IT	16091A1208
95.	S.ACHUTA VENUMADAV	III	MECH	17091A0302

96.	S.ABDUL SALAM	III	MECH	17091A0301
97.	B.SAI KUMAR REDDY	III	EEE	17091A0257
98.	L.NITHISH KUMAR REDDY	III	CIVIL	17091A0155
99.	M.SASIDHAR REDDY	III	EEE	18095A0232
100.	B.NAVEEN KUMAR REDDY	III	CIVIL	17091A0151
101.	K.MANIKANTA	II	ECE	17091A0492
102.	P.VIJAYA KUMAR REDDY	II	CIVIL	18091A0184S

KABADDI

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
103.	K.ABINAY REDDY	III	MECH	17095A0301
104.	G.RAVI KUMAR	IV	MECH	16091A03A8
105.	K.VENKATESH	IV	MECH	16091A03G1
106.	S.BASHA	IV	MECH	16091A0315
107.	A.THANI	III	MECH	18095A0341
108.	G.PAVAN KUMAR NAIDU	III	MECH	17091A0354
109.	Y.SURESH	III	MECH	18095A0340
110.	L.NARENDRA	III	MECH	17091A0348
111.	T.NAVEEN KUMAR	II	ECE	19095A0431
112.	N.CHAKRAVARTHY	II	EEE	19095A0208
113.	R.SURENDRA	II	EEE	18091A0246
114.	B.DINESH KUMAR REDDY	II	CSE	18091A0520

BALLDADMINTON

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
115.	B.JAWAHAR REDDY	IV	ECE	17095A0403

116.	K.V.KRISHNA VAMSI	IV	ECE	17095A0413
117.	M.JAGADEESH KUMAR	III	ECE	17091A0464
118.	K.L.V.SAI SURESH	III	MECH	18091A0353
119.	D.MAHESH	III	CSE	17091A0559
120.	B.MANOJ KUMAR	II	EEE	19095A0226
121.	B.VINEETH KUMAR	III	CSE	17091A05H2
122.	B.NAVEEN KUMAR	III	CIVIL	17091A0151
123.	K.MANIKANTA	II	ECE	17091A0492
124.	T.HARI KRISHNA	IV	CIVIL	16091A0123
125.	P.VENKATA SUBBA REDDY	II	MECH	18091A0379
126.	K.PAVAN KUMAR	II	EEE	18091A04D1

CRICKET

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
127.	P. HARADEEP REDDY	IV	CIVIL	16091A0121
128.	K.SREEDHAR	IV	ECE	16091A04H9
129.	K.SREENAND	IV	ECE	16091A04H7
130.	M.NAVEEN KUMAR REDDY	IV	ECE	16091A0499
131.	P.SURYA CHANDRA REDDY	IV	ECE	16091A04J8
132.	G.GANESH	IV	MECH	17095A0309
133.	B.AJITH KUMAR	IV	MECH	16091A0304
134.	B.NADEESH KUMAR REDDY	IV	MECH	16091A0380
135.	V.HEMANTH KUMAR REDDY	IV	EEE	16091A0218
136.	B.RAVI TEJA	III	CSE	17091A05B1
137.	B.VINEETH UMAR	III	CSE	17091A05H2
138.	B.VIJAY	III	ECE	17091A04P2

139.	B.RAMANJINEYULU	III	ECE	17091A04D8
140.	N.BHARATH NARASIMHA REDDY	II	MECH	18091A0346
141.	C.PAVAN KUMAR	II	MECH	18091A0350
142.	P.PAVAN KALYAN REDDY	II	CIVIL	18091A0141
143.	A.MADHAN	II	CSE	18091A0556

FOOTBALL

SNO	NAME OF THE STUDENTS	YEAR	BRANCH	ROLL.NO.
144.	E.SHIVA SHANKER	IV	EEE	16091A0281
145.	B.OBULESH	IV	ECE	16091A04A7
146.	B.MANI TEJA	IV	EEE	16091A0239
147.	K.JOTHI PRAKESH REDDY	IV	EEE	16091A0225
148.	S.SAINADHA REDDY	III	MECH	17091A0375
149.	T.HEMANTH KUMAR REDDY	III	MECH	17091A0324
150.	K.MANU SAI KIRAN REDDY	III	MECH	17091A0346
151.	R.RAGHAVENDRA REDDY	III	ECE	17091A04D2
152.	V.MOHAN REDDY	III	CSE	17091A0570
153.	S.NIRANJAN REDDY	III	ECE	17091A04B1
154.	K.MAHESH	II	CSE	18091A0561
155.	L.KALYANRAM	II	CIVIL	18091A0124
156.	A.RAJENDRA	II	ECE	18091A04F1
157.	K.DEVENDRA REDDY	II	CIVIL	18091A0112
158.	K.RAJESWAR REDDY	II	ECE	18091A04F5
159.	V.NAGA LINGESWAR REDDY	II	MECH	1905A0337
160.	G. SRINIVASA ROHITH	IV	ECE	16091A04J2

VILLAGES ADOPTION AND MAKING FACILITIES

As a part of Social responsibility the institution has adopted Adopted Bhupanpadu and Nerawada village - Constructed toilets(200) and Erected 300 street lights in four villages namely Adopted Bhupanpadu, Nerawada , Ramatheeratham and Kondajutur.



Erection of street lights, toilet construction at Bhupanpadu. Nerawada, Ramatheeratham and Kondajutur villages

UNNAT BHARATH ABHIYAN

Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India..



Digital Class room set up in Bhupanapadu School



Students utilising digital classes in Kowlur Village

Under UBA we have provided

1. one desktop along with UPS
2. Projector
3. Screen
4. Curtains
5. Computer table
6. Chair and electrical fittings

For each school by spending Rs1,00,000/- per school in Bhupanapadu and Kowlur village schools.

Both schools were provided with all subject material from 1st class to 7th class. The teachers were trained to make use of material that is provided to them. They can also create their own PPTs in different subjects and explain to the students through the ICT mode. They can run the digital class rooms in online an off line mode with much difficulty. To avoid power problems UPS has been provided for the system. The study material can be used both in off line mode also. To test the understanding of the students at the end of each topic set of questions have been provided. Digital class room activities can also be monitored. RGM CET has supported technically in all aspects to run the Digital class rooms smoothly.

Apart from above under Unnat Bharat Abhiyan we have provided 25 students desks in Balapanur High School to improve the minimum amenities. We have spent Rs50000/- for this purpose.

10 GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES (120)

Total Marks 115.00

10.1 Organization, Governance and Transparency (55)

Total Marks 50.00

10.1.1 State the Vision and Mission of the Institute (5)

Institute Marks : 5.00

VISION

To develop this rural based engineering college into an institute of technical education with global standards.

To become an institute of excellence which contributes to the needs of society

To inculcate value based education with noble goal of "Education for peace and progress"

Mission of the Institution:

MISSION

To build a world class undergraduate program with all required infrastructure that provides strong theoretical knowledge supplemented by the state of art skills.

To establish postgraduate programs in basic and cutting edge technologies.

To create conducive ambiance to induce and nurture research

To turn young graduates to success oriented entrepreneurs

To develop linkage with industries to have strong industry institute interaction

To offer demand driven courses to meet the needs of the industry and society

To inculcate human values and ethos into the education system for an all-round development of students.

10.1.2 Availability of the Institutional Strategic Plan and its Effective Implementation and Monitoring (25)

Institute Marks : 20.00

Institution has strategic plan for the period of 2020-2030. The strategic objectives and Strategic goal of the Institution are as follows.

STRATEGIC OBJECTIVES

Education

Develop, in cooperation with our stakeholders (e.g. reputed colleges, institutes, campuses and alumni) residence and distance Undergraduate and Postgraduate curricula, and research management platforms that respond to current and emerging global needs of society, including industry, government, and academe; and enhance the learning experience through deep and broad curricula that include service learning, increasing diversity and improving student satisfaction.

Research

Perform contextual collaborative research that leads to the enhancement of the quality of life and develop basic knowledge and enabling technologies that contribute to economic development, and addresses the most pressing regional, national, and global challenges.

Service

Contribute to and provide leadership in professional organizations to consolidate the recognition of engineers and scientists as stewards of economic prosperity, innovation and social responsibility, and support service activities of importance to the Rayalaseema region, state, Nation and Global at large.

Institutional Governance

Create structures and procedures that balance due process with agility. Develop shared governance; transparent and inclusive operations; and business flexibility and efficiency. Institutionalize fiscal responsibility, conscious community-building, increased diversity, concerted workforce development, and enhanced institutional investment. Accentuate response to ever-changing regional, national and international operational conditions.

STRATEGIC GOALS

In Education

- 1) Enhance the RGM deep, fundamental undergraduate educational experience with leadership and entrepreneurial training; global awareness; cultural sensitivity; presentation and communication skills; intense project-based and service learning; and more value added/Skill Development courses.
- 2) Initiate residence and online Inter-Department and Inter-College undergraduate majors and minors focused on interdisciplinary topics, institutional priorities, and societal challenges.
- 3) Initiate mandatory internships for under graduate students to expose the students to real time world.
- 4) Offer and continuously expand 4-year undergraduate, 2-year Master of Engineering degrees in all sub-disciplines of engineering, Master of Business Administration and Master of Computer Applications, a number of cross-disciplinary topics based on societal challenges and the priorities of RGM.
- 5) Strengthen and expand Ph.D. programs through emphasis on recruiting top external students and RGM post graduates, provide training in teaching and research management methodologies.
- 6) Identify and address issues affecting the environment in which are students work and live, to increase retention, diversity, and student satisfaction.
- 7) Expand the reach of RGM brand all over India and abroad.

In Research

- 8) Develop innovative, interdisciplinary research groups working on college-wide topics at the intersection of societal challenges, faculty interest, and research infrastructure to increase externally funded center-type projects.
- 9) Enhance research collaborations with reputed institutes, colleges, laboratories, campuses, and alumni to probe new fundamental, applied, and interdisciplinary research topics.

- 10) Increase college-wide research collaborations with universities, industry, and global partners through appropriate MOUs.
- 11) Enhance the quality of key laboratories and infrastructure that support priority research thrusts.
- 12) Publish quality research papers in high quality reputed journals. To focus on proto type product development.

In Service

- 13) Increase faculty contribution to and influence in national and international technical and policy-making committees.
- 14) Raise the profile of and facilitate engaged service on college and campus committees as well as in support of the Region, State, National and international committees.

In Governance

- 15) Enhance business operations, fiscal management, and access to and clarity of undertaking administrative and academic tasks by faculty and staff.
- 16) Constitute and empower all committees and sub-units with the College priorities and create mechanisms to implement their recommendations.
- 17) Recast the financial system to directly support the fundamental functions of education, research, and service and enhance the effectiveness of building and using financial resources.
- 18) Strengthen institutional affiliation and effectiveness by providing clear career progression models, advanced training opportunities, leadership development, and articulate the alignment of institutional and individual aspirations.
- 19) Establish human resource management unit overseeing functions such as faculty profile enhancement in terms of research grants and their recognition at national and international levels.

In tune with the strategic objectives and goals as approved by Governing body a standing committee has been formed to monitor the effective implementation of strategic plan and update its current status. The standing committee has made the following observations.

Education

- i) Curriculum, Structure and Evaluation procedures have been periodically revised.
- ii) All the stake holders' views were taken into account while making the changes in regulation.
- iii) New form of assessment procedure has been adopted to improve the quality of the students.
- iv) College with Potential for Excellence (CPE) status has been conferred by UGC. This is a step in the right direction towards achieving element of the strategic plan.

Research

- i) Good encouragement is provided to faculty to pursue higher studies and incentives to publish in archival journals.
- ii) In addition the seeding of research centers to foster inter discrepancy research activities is encouraged.
- ii) Further focused research groups are encouraged to seek external funding from both Governmental and Non- Governmental sources.

The above actions are indicative of the college taking the right steps towards implementing its strategic plan.

Service

- i)The NSS units have adopted a nearby village in order to provide solar lighting and clean toilets under the Prime Minister’s Swachha Bharat scheme.
- ii)Health complain is conducted on a periodic basis to the community at large to enhance their wellness.
- iii)Siemens Skill development center and the award of Deen Dayal Upadhyay KAUSHAL Centre by UGC for skill development are definitive indicators for the college towards achieving the goals of its strategic plan.

In Governance

- i)Transparent governance is achieved through computerization of all records and automation through online transaction mechanisms.
- ii)The governance at RGM CET is decentralized with clearly chartered limits on roles and responsibilities for both academic and financial actions.

10.1.3 Governing body, administrative setup, functions of various bodies, service rules, procedures, recruitment and promotional policies (10)

Institute Marks : 10.00

Governing body, administrative setup and functions of various bodies

As per the instructions of AICTE / UGC /JNTU and for administrative Convenience a no. of committees have been constituted to look into various aspects of the college administration, development and student & staff affairs. The list of such committees is mentioned here under

S.No	Name of the Body / Committee	Frequency of meetings
1.	Governing Body	Twice in a year
2.	College Academic Council	Once/ Twice in a year
3.	Boards of Studies	Once in a year
4.	Planning and Strategic Committee	Once in a year
5.	Standing Committee	Once in a year & as and when required
6.	Planning and Evaluation Committee	Once a year
7.	Finance Committee	Twice in a year
8.	Admission Committee	Once in a year & as and when required
9.	Examination Committee	As and when required
10.	Anti-Ragging Committee	Once in a year & as and when required
11.	Academic Quality Assurance Committee	Twice in a year & as and when required
12.	Grievance Committee	As and when required
13.	Purchase Committee	As and when required
14.	Central Purchase Committee	Once in a Semester
15.	Library Committee	Twice in a year & as and when required

16.	Building and Works Committee	Once in a year & as and when required
17.	Institutional Development Committee	Once in a year & as and when required
18.	Disciplinary Committee	As and when required
19.	Students Affairs Committee	Once in a year & as and when required
20.	Anti-Sexual Harassment Committee	As and when required
21.	Malpractice Prevention Committee	As and when required
22.	Maintenance of Campus Committee	As and when required
23.	Maintenance of Labs & Equipment Committee	As and when required
24.	Maintenance of Play Fields Committee	As and when required
25.	Training and Placement Committee	As and when required
26.	Entrepreneurship Committee	Once in a year
27.	Transportation Committee	Once in a Semester

Governing body is constituted as per the guidelines as prescribed by AICTE / University/UGC

List of Governing Body:

S. No.	Name	Designation
1	Dr. M. Santhiramudu	Chairman
2	Sri. K L Narasimha Rao	Member
3	Dr. M. Madhavi Latha	Member
4	Er. M. Siva Ram	Member
5	Er. M. Raghu Ram	Member
6	Prof. Bhuvan S Parekh	Member
	Dr. P. Sujatha	
7	Vice Principal, JNTUA College of Engineering and Technology, Ananthapuramu	Member
8	Sri. V. Padmarao, Regional Joint Director, Technical Education, Tirupathi	Member
9	Dr. K. Lakshmi Narayana, IAS	Member
10	Dr. M.Y.S. Prasad	Member

S. No.	Name	Designation
11	Mr. B.V. Krishna Rao	Member
12	Dr. M.V.Subramanyam	Member
13	Dr. D.V Ashok Kumar	Member
14	Dr. B. B. Prahlada Rao	Member
15	Dr. D. Satyanarayana	Member
16	Dr. K. Thirupathi Reddy	Member
17	Dr. V. Siva Reddy	Member
18	Dr. T. Jaya Chandra Prasad	Member

Functions of Governing Body:

To make policy decisions

To approve the Budget

To approve the appointments made

To approve the audited account statements

To approve the recommendations of Academic Council

To approve the purchases of equipment and other infrastructure facilities.

To approve the proposals of Institution for introduction of new courses / variation / increase in intake of existing programmes

Copies of the proceedings of the last two meetings of Governing Body and Action taken reports are enclosed.

The no. of Governing Body Meetings held after obtaining Autonomous Status in the year 2010

S.No	Date	Meeting
1.	11-12-2010	I Autonomous Governing Body
2.	11-06-2011	II Autonomous Governing Body
3.	24-12-2011	III Autonomous Governing Body
4.	24-06-2012	IV Autonomous Governing Body
5.	30-12-2012	V Autonomous Governing Body

6.	10-08-2013	VI	Autonomous Governing Body
7.	22-02-2014	VII	Autonomous Governing Body
8.	13-09-2014	VIII	Autonomous Governing Body
9.	24-01-2015	IX	Autonomous Governing Body
10.	22-06-2015	X	Autonomous Governing Body
11.	10-01-2016	XI	Autonomous Governing Body
12.	06.09.2016	XII	Autonomous Governing Body
13.	04.03.2017	XIII	Autonomous Governing Body
14.	05.08.2017	XIV	Autonomous Governing Body
15.	20.01.2018	XV	Autonomous Governing Body
16.	30.06.2018	XVI	Autonomous Governing Body
17.	25.01.2019	XVII	Autonomous Governing Body
18.	10.08.2019	XVIII	Autonomous Governing Body
19.	07.09.2020	XIX	Autonomous Governing Body
20.	17.10.2020	XX	Autonomous Governing Body
21.	06.02.2021	XXI	Autonomous Governing Body

College Academic Council:

The Academic Council is the highest body to decide on the Academic matters of the College. It is constituted as per the guidelines of UGC/University. The Academic Council shall consist of the following persons, namely:

Principal Chairman

Heads of the Departments

Four Teachers of the college representing different categories of teaching staff by rotation on the basis of seniority of service in the college

Not less than 4 experts from outside of the college representing such areas as Industry, Commerce, Law, Education, Medicine, Engineering etc., to be nominated by the Governing Body.

Three nominees of the University

A faculty member nominated by the Principal – Member Secretary

The list of the members of present academic council

S. No.	Name	Designation	Contact Number	Email id
--------	------	-------------	----------------	----------

S. No.	Name	Designation	Contact Number	Email id
1	Prof. S.V. Satyanarayana	Ex-Officio Member	9000551418	dap@jntua.ac.in (mailto:dap@jntua.ac.in)
2	Prof. C. Sashidhar	Ex-Officio Member	9000551419	de@jntua.ac.in (mailto:de@jntua.ac.in)
3	Prof. H. Sudarsana Rao	University nominee	9393088822	hanchate123@yahoo.co.in (mailto:doaa@jntua.ac.in)
4	Mr. V. Ramachandra Rao	Member	9494421805	
5	Dr. S. Guru Reddy	Member	9866308438	
6	Dr. D.V. Ashok Kumar	Member, RGCET	9866308477	rgmdad09@gmail.com (mailto:rgmdad09@gmail.com)
7	Dr. G. Srinivasulu	Member, RGCET	9502031222	gsrimsuvi@gmail.com (mailto:gsrimsuvi@gmail.com)
8	Mr. C. Krishnama Raju	Member, RGCET	9493326825	ckraju9@gmail.com (mailto:ckraju9@gmail.com)
9	Dr. V. Naga Bhaskar Reddy	Member, RGCET	9959022458	vnbr_ndl@yahoo.co.in
10	Dr. D. Lenine	Member, RGCET	9966723784	lenine_2004@yahoo.com
11	Dr. K. Thirupathi Reddy	Member, RGCET	9441310586	kotatreddy@gmail.com
12	Dr. Syed Altaf Hussain	Member, RGCET	9494738100	rgmaltaf1@gmail.com
13	Dr. V. Siva Reddy	Member, RGCET	9898722118	vundelaap@gmail.com
14	Dr. D. Satyanarayana	Member, RGCET	9440235267	dsn2003@rediffmail.com
15	Dr. A. Sathish	Member, RGCET	9440031829	sathish_anchula@yahoo.com
16	Dr. P. V. Gopi Krishna Rao	Member, RGCET	9440277731	gopikrishnarao@gmail.com
17	Dr. B.B. Prahlad Rao	Member, RGCET	9880677045	bb.prahlad@gmail.com
18	Dr. K. Subba Reddy	Member, RGCET	9440087544	mrsubbareddy@yahoo.com
19	Dr. G. Kishor Kumar	Member, RGCET	8897272089	kishorgulla@yahoo.co.in (mailto:kishorgulla@yahoo.co.in)
20	Mr. B. Bhaskara Rao	Member, RGCET	9849348501	bhaskararaobrd@gmail.com
21	Dr. Aliya Sultana	Member, RGCET	7382070765	aliya.sultana74@gmail.com (mailto:aliya.sultana74@gmail.com)
22	Dr. M. Sudheer Kumar	Member, RGCET	9849409495	mba.sudheer@gmail.com
23	Dr. K.V. Suryanarayna Rao	Member, RGCET	9441533160	suryam1968@gmail.com
24	Dr. N. Ravi	Member, RGCET	9440553680	ravi2728@gmail.com (mailto:ravi2728@gmail.com)

S. No.	Name	Designation	Contact Number	Email id
25	Dr. A. Bala Krishna	Member, RGM CET	9849491775	abkrishnargm2017@gmail.com
26	Dr. G. Kiran Kumar Reddy	Member, RGM CET	9000120287	kiran.mokshita@gmail.com
27	Dr. T. Jayachandra Prasad	Chairman	9440290470	jp.talari@gmail.com

Dates of Academic Council Meetings

S.No	Date	Meeting
1	11-12-2010	I Academic Council Meeting
2	11-06-2011	II Academic Council Meeting
3	18-12-2011	III Academic Council Meeting
4	03-11-2012	IV Academic Council Meeting
5	14-6-2013	V Academic Council Meeting
6	18-02-2014	VI Academic Council Meeting
7	28-08-2014	VII Academic Council Meeting
8	22-06-2015	VIII Academic Council Meeting
9	08-01-2016	IX Academic Council Meeting
10	12.08.2016	X Academic Council Meeting
11	03.08.2017	XI Academic Council Meeting
12	31.07.2018	XII Academic Council Meeting
13	15.7.2019	XIII Academic Council Meeting
14	28.08.2020	XIV Academic Council Meeting
15	11.01.2021	XV Academic Council Meeting

Board of Studies

Various Boards of Studies (UG and PG), which consists of the Chairman, University nominees, Department Members, Subject Experts (External), Members from Industry/ Corporate sector and Post Graduate meritorious Alumnus from 2015 onwards

The University Nominees for the various Boards of Studies (UG and PG) 2019 onwards

S.No	Department	Name of the Member	Designation	Address
1	Civil Engineering	Prof. H. Sudarsana Rao	Professor	Dept. of Civil Engineering, JNTUCEA, nanthapuramu
2	Electrical and Electronics Engineering	Dr. R. Kiranmayi	Professor & Head	Dept. of EEE, JNTUCEA, Ananthapuramu
3	Mechanical Engineering	Dr. K. Govindarajulu	Professor	Dept. of Mechanical Engineering, JNTUCEA, Ananthapuramu
4	Electronics and Communications Engineering	Prof. V. Sumaltha	Professor & HOD,	Dept. of ECE JNTUCEA, Ananthapuramu
5	Computer Science Engineering	Dr. C. Shobha Bindu	Professor	Dept. of CSE JNT University Anantapur, Ananthapuramu
8	Management Studies	Dr. T. Narayana Reddy	Professor	Officer i/c, MBA Dept. JNT University Anantapur, Ananthapuramu
9	Mathematics	Prof. E. Keshava Reddy	Prof. & Head	Dept. of Mathematics JNTUCEA, nanthapuramu
10	Physics	Dr. R.L.N. Sai Prasad	Pofessor	National Institute of Technology, Warangal
11	Chemistry	Prof. G.V. Subba Reddy	Principal	JNTUA College of Engineering, Pulivendula
12	English	Dr. Suvana Lakshmi	Associate Professor	Dept. of English Language Teaching EFL University, Hyderabad

Board of Studies Members various Departments

S.No	Department	Name of the member, Type of Membership, Designation, Address
-------------	-------------------	---------------------------------------------------------------------

- 1 Civil Engineering
- Chairman:** Dr.G.Sreenivasulu, Professor & Head,
Department members: 1. Mr. C.Krishnama Raju, Associate Professor;
 2. Dr. B.Naga Kiran, Associate Professor; 3. Dr. M.Sunandana Reddy, Associate Professor; 4. Dr. C. Rajaram, Assistant Professor
Subject experts: 1. Prof. H. Sudarsana Rao, Professor, Dept. of Civil Engineeirng, JNTUCEA, Ananthapuramu; 2. Dr. S.T.G.Raghu Kanth, Professor, Dept. of CE, IIT, Chennai; 3. Dr. Beulah M, Assistant Professor, Dept. of CE, Christ University, Bangalore; 4. Dr. M. Amarnath Reddy, Professor, IIT, Kharagpur
Industry/Corporate sector: Dr. P. Subramanya Prasad, Principal Scientist, CSIR-CRRI, New Delhi
Post graduate meritorious alumnus: Sri. C. Murali Krishna, NIT, Warangal
- 2 Electrical & Electronics Engineering
- Chairman:** Dr. V. Naga Bhaskar Reddy, Professor & Head
Department members: 1. Dr. D.V. Ashok Kumar, Professor & Dean Admin 2. Dr. B. Rami Reddy, Professor 3. Dr. D. Lenine, Professor, 4.Dr. Santosh Kumar Singh, Associate Professor
Subject experts: 1. Dr. R. Kiranmayi, Professor and Head, JNTUCEA, Ananthapuramu; 2. Dr.S.Senthil Kumar, Assoc. Professor in EEE, NIT Trichy; 3. Dr. Anup Kumar Panda, Professor in EEE, NIT, Rourkela
Industry/Corporate sector: Dr. B. Dastagiri Reddy, Scientist, ABB GISL, Chennai
Post graduate meritorious alumnus: Dr. N. Venkata Ramana Naik, Asst. Professor, Dept. of EEE, NIT,Rourkela

- 3 Mechanical Engineering
- Chairman:** Dr.K.Thirupathi Reddy, Professor & Head
- Department members:** 1. Dr. Syed Althaf Hussain, Professor; 2. Dr. V. Siva Reddy, Professor; 3. Dr. V. Chandra Sekhar, Professor; 4. Dr. B. Sidda Reddy, Professor
- Subject experts:** 1. Dr. K. Govindarajulu, Professor, Dept. of Mechanical Engineeirng, JNTUCEA, Ananthapuramu; 2. Dr. Ashok Kumar Pandey, Associate Professor, Dept. of Mechanical & Aerospace Engg, IIT- Hyderabad; 3. Dr. G. Amba Prasada Rao, Professor of ME, NIT Warangal
- Industry/Corporate sector:** Mr. Rohit Shahane, Dy. Manager (Operations), KHS Machinery Pvt. Ltd, Ahmedabad
- Post graduate meritorious alumnus:** 1. Mr. K. Nageswara Reddy, Research Scholar, Dept. of Industrial & System Engineering, IIT, Kharagpur
- Chairman:** Dr. A. Sathish, Professor & Head.
- 4 Electronics & Communications Engineering
- Department members:** 1. Dr. D. Satyanarayana, Professor & Controller of Examinations; 2. Dr. P.V. Gopikrishna Rao, Professor; 3. Dr. V. Ramesh Kumar, Associate Professor
- Subject experts:** 1. Dr. K. Ramanaidu, Principal, JNTUCEA, Ananthapuramu; 2. Prof. G. Ramachandra Reddy, Senior Professor, DSP Division, SENSE, VIT Vellore
- Industry/Corporate sector:** Sri. T. B. Kishore, Founder & CEO, Mount Point Technology, Bangalore
- Post graduate meritorious alumnus:** Mr.K.Sunil Kumar, Staff Design Engineer, ARM India Pvt.Ltd, Bangalore

5 Computer Science and Engineering

Chairman: Mr.K.Subba Reddy, Professor & HoD

Department members: 1. Dr. B.B. Pahlada Rao, Dean CSE 2. Dr. J.K. Gothwal, Professor 3. Dr. G.Kishor Kumar, Professor 4. Mr. B. Bhaskara Rao, Associate Professor 5. Mr. P. Prathap Naidu, Associate Professor 6. Mr. P. Naveen Sundar Kumar, Associate Professor 7. Mr. V.V. Nagendra Kumar, Assistant Professor

Subject experts: 1. Dr.C Shobha Bindu, Professor, Dept. of CSE, JNTUACE, Anantapuramu; 2. Dr. S V L Narasimhan, Professor, SIT, JNTU, Hyderabad; 3. Dr. V. Vijaya Kumar, Professor & Dean, Dept. of CSE, Anurag Groups of Institutions, Hyderabad

Industry/Corporate sector: Dr. Vijaya Balan, CEO, CloudNLoud India Pvt Ltd, Chennai

Post graduate meritorious alumnus: Mr. M. Gangadhara Reddy, Associate member, 18&19&20 KIADB Export promotion Industrial Area, Bangalore.

Chairman: Dr. Aliya Sultana, Associate Professor and Head

Department members: 1. Dr.M.Sudheer Kumar, Professor; 2. Smt. S. Sowjanya, Asst. Professor 3. Smt.K. Pushpha Latha, Asst. Professor

Subject experts: 1. Prof. T. Narayana Reddy, Officer Incharge, Dept. of MBA, JNTUA, Ananthapuramu; 2. Dr. L Prakash Sai, Professor & Head, Dept. of MBA, IIT, Chennai; 3. Dr. P. Murali Krishna, Professor, Dept. of MBA, S.K.University, Ananthapuramu

Industry/Corporate sector: 1. Mr. Ravi Kumar Peesapati, Vice – President, SD Organics Ltd, Hyderabad; 2. Dr. Sudipto Bhattacharya, Associate Professor, Business School, VIT, Velloare

Post graduate meritorious alumnus: Mr. Mehul Bhandari, Entrepreneur, Financial Enterprise, Kurnool.

6 Management Studies

		<p>Chairman: Dr. K.V. Suryanarayana Rao, Prof. & Head</p> <p>Department members: 1. Dr.S.Venkateswarlu, Professor; 2. Dr. P. Sudharshan Reddy, Professor</p>
7	Mathematics	<p>Subject experts: 1. Prof. E.Keshava Reddy, Professor & Head, JNTUCEA, Anantapuramu; 2. Dr.G. Radhakrishnamacharyulu, Professor, Dept. of Mathematics, NIT Warangal; 3. Dr. P. A. Lakshmi Narayana, Associate Professor, Dept. of Mathematics, IIT, Hyderabad</p> <p>Chairman: Dr. N. Ravi, Professor & Head</p> <p>Department members: Dr. B.C. Jamalaiah, Associate Professor 2. Dr. K. Venkata Krishnaiah, Associate Professor</p>
8	Physics	<p>Subject experts: 1. Dr. R.L.N. Sai Prasad, Professor, Dept. of Physics, NIT, Warangal; 2. Dr. Prem Pal, Professor, Dept. of Physics, IIT, Hyderabad</p> <p>Industry/Corporate sector: Dr. S. Radhakrishnan, Principal Scientist, CECRI-CSIR, Karaikudi, Tamil Nadu</p> <p>Chairman: Dr. A. Bala Krishna, Assistant Professor & HOD</p> <p>Department members: 1. Dr. K. Raja, Assistant Professor; 2. Dr. E. Chandra Sekhar, Assistant Professor</p>
9	Chemistry	<p>Subject experts: 1. Prof. G.V.Subba Reddy, Vice Principal, JNTUCEP, Pulivendula; 2. Dr. Kotha Laxma Reddy, Professor, Dept. of Chemistry, NIT, Warangal</p> <p>Industry/Corporate sector: Prof. T. Narasimhaswamy, Sr. Principal Scientist & Head, Polymer Science & Technology, CSIR-Central Leather Research Institute, Adyar, Chennai 2. Dr. S. Subba Reddy, Director, SNR Pharma, IDA, Kuktapally</p> <p>Chairman: Dr. G. Kiran Kumar Reddy, Assistant Professor & HOD</p> <p>Department members: 1. Dr. Y. Suneetha, Professor</p>
10	English	<p>Subject experts: 1. Dr. Suvarna Lakshmi, Associate Professor, Dept. of English Language Teaching, EFL University, Hyderabad; 2. Dr. V. Sathyaraj, Associate Professor; Dept. of Humanities, NIT, Trichy; 3. Dr. Rajesh Kumar, Associate Professor, HSS, IIT, Madras.</p> <p>Industry/Corporate sector: Mr. Ajith Kumar Tiwari, Director, Affirm Services Consultancy Pvt. Ltd, Pune</p>

FUNCTIONS:

The Academic Council shall have the following powers and duties, namely Scrutinize and approve the proposals with or without modification of the Boards of Studies with regard to courses of study, academic regulations, Curricula, syllabi and modifications thereof, instructional and evaluation arrangements, methods, procedures relevant thereto etc, provided that where the academic council differs on any proposals, it will have the right to return the matter for reconsideration to the Board of Studies concerned or reject it, after giving reasons to do so.

Make regulations regarding the admission of students to different programmes of study in the college

Make regulations for sports, extra-curricular activities and proper maintenance and functioning of the playgrounds and hostels.

Recommend to the Governing Body, Institution of Scholarships, studentships, fellowships, prizes and medals and to frame regulations for the award of the same.

Advise the Governing Body on suggestions pertaining to academic affairs made by it

Perform such other functions as may be assigned by the Governing Body.

BOARD OF STUDIES:

The Board of studies is the basic constituent of the academic system of an Autonomous College. It is constituted as per the guidelines of UGC/JNTU for each department separately. The Board of Studies shall consist of the following persons, namely:

Head of the Department concerned - Chairman

The entire faculty of each specialization

Two experts in the subject from outside the college to be nominated by the Academic Council.

One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college Principal.

One representative from Industry/Corporate Sector/allied area relating to placement.

One Postgraduate meritorious alumnus to be nominated by the principal

The Chairman, Board of Studies may with the approval of the Principal of the college co-opt

Experts from outside the college whenever special courses of studies are to be formulated

Co-opt members of staff of the same faculty

Functions:

Prepare syllabi for various courses keeping in view the objects of the college, interest of the stake holders and national requirements for consideration and approval of the academic council.

Suggests methodologies for innovative teaching and evaluation techniques

Suggests panel of names to the academic council for appointment of examiners and

Coordinate research, teaching, extension and other academic activities in the department/college.

The no. of Joint Board of studies and Individual Board of studies meetings held on after obtaining Autonomous Status in the year 2010

S.No	Date	Meeting	Remarks
1	11-12-2010	Joint BOS and Individual Dept. BOS	To finalize Academic regulations , Guidelines for examinations work for UG and PG
2	07-12-2011	Joint BOS and Individual Dept. BOS	To modify the promotion rules

3	26-08-2012	Joint BOS and Individual Dept.	BOS	To finalize Academic regulations for UG and PG.
4	15-06-2013	Joint BOS and Individual Dept.	BOS	To modify the credit weightage and rounding of percentage of marks.
5	27-06-2015	Joint BOS and Individual Dept.	BOS	To approve academic regulations for UG and PG.
6	12-07-2019	Joint BOS and Individual Dept.	BOS	To approve RGM-R-2019 B.Tech. MBA , MCA and M.Tech Regulations with minor modifications compared to RGM-R-2015 regulations
7	21.08.2020	Joint BOS and Individual Dept.	BOS	To approve II B.Tech syllabus
8	16.12.2020	Joint BOS and Individual Dept.	BOS	To approve RGM-R-2020 B.Tech. and MCA(Two Years Course) Regulations

STRATEGIC PLANING COMMITTEE

1	Chairman, RGM CET	Chairman
2	Managing Director	Member
3	Principal	Member Secretary
4	Directors	Member
5	Deans	Member
6	Industry representative	Member
7	Parent representative	Member
8	Student representative	Member
9	Member –at-large	Member

STANDING COMMITTEE

i) Principal Chairman
and all Heads of the Departments are the members.

PLANNING AND EVALUATION COMMITTEE

- i) Principal Chairman
and all Heads of the Departments are the members.

FINANCE COMMITTEE

To advise the Governing Body on Financial matters a Finance Committee is constituted as per the guidelines of UGC/JNTU with approval of Governing Body.

List of Members approved by Governing Body

1	Dr. T Jaya Chandra Prasad	Chairman	Principal, RGM CET
2	Mr M Siva Ram	Member Nominee of the GB	Parameswara Educational Academy, Nandyal
3	To be nominated by JNTUA	University Finance Officer	JNTUA, Ananthapuramu
4	Dr K Thirupathi Reddy	Member	HOD ME, RGM CET
5	Mr. S.Srikanth	Member	Auditor

FUNCTIONS:

- To consider the annual accounts and financial estimates of the Institution and submit them to the GB for approval;
- To consider and recommend the annual budget and revised estimates to the GB;
- To fix limits of the total recurring expenditure and the total non-recurring expenditure of the year based on the income and resources of the Institution.

INTERNAL QUALITY ASSURANCE CELL (IQAC) - Members of IQAC 2018 – 2021

1	Dr. T. Jaya Chandra Prasad, Principal	Chairperson
2	Dr. K. Tirupathi Reddy, Dean, First Year-B. Tech	Member
3	Dr. V. Siva Reddy, Professor – Mechanical Engg.	Member
4	Dr. D. V. Ashok Kumar, Dean – Administration & Placements	Member
5	Dr. V. Nagabhaskar Reddy, Professor – EEE	Member

6	Sri K. Subba Reddy, Faculty - CSE	Member
7	Dr, K, Muralidhara Reddy, Professor - EIE	Member
8	Dr. D. Satyanarayana, Controller of Exams	Member
9	Dr. Kumar. T. Rajamani, Manager (Technical), Robert Bosch Engineering & Business Solutions Limited	Member
10	Dr. Gopu Srinivasulu, Prof. – Civil Engg.	Member
11	Sri. N. Ravi, Professor - Physics	Member
12	Mr. M. Siva Kumar, Librarian	Member
13	Sri Ravi Shekar, Accounts Department	Member
14	Dr.A. Balakrishna – Chemistry	Member
15	Dr. P. V. Gopi Krishna Rao, Professor – ECE	Co-ordinator
16	Dr. M. Santhi Ramudu, President – Parameshwara Educational Academy	Member
17	Mr. K. Suresh Kumar, Alumni	Member
18	Prof.(Dr.) Jagathy Raj V. P., Professor, University of Cochin	Member
19	Mr. K. Sandeep Kumar, GE India, Bangalore	Member

FUNCTIONS:

1. Development and application of quality benchmarks
2. Parameters for various academic and administrative activities of the institution;
3. Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
4. Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
5. Dissemination of information on various quality parameters to all stakeholders;
6. Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
7. Documentation of the various programmes/activities leading to quality improvement;
8. Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
9. Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
10. Periodical conduct of Academic and Administrative Audit and its follow-up
11. Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

ADMISSION COMMITTEE:

To make the admissions of students into various courses offered by the college as per the policies of admissions approved by the Academic Council and as per the guidelines of the government an admission committee has been constituted to look into the various matters related to the admissions of students. The list of members and functions are mentioned hereunder.

1	Principal		Chairman
2	Dr. DV.Ashok Kumar	Dean-Administration	Member
3	Coordinator	First Year	Member
4	HOD	CSE	Member
5	HOD	ECE	Member
6	HOD	CED	Member
7	HOD	EEE	Member
8	Mr. G. Venkateswara Reddy	Admn. Staff	Member
9	Mr. G. V. Ravi Sekhar	Admn. Staff	Member

FUNCTIONS:

The committee will look into:

The matters relating to Admissions of the students at both UG & PG level.

Provides all information related to admissions under A Category (Convener Quota) and B Category (Management Quota) to the students and parents. It also provides information in the college website.

Issue Notifications for Spot Admissions under A Category and for Admissions under B Category as per the guidelines issued by State Government and concerned Competent authority

Submit the list of Admissions made by the college to the concerned competent authorities and get approved.

Such other activities related to admissions deemed fit by the institute.

EXAMINATION COMMITTEE:

To organize different examinations and implement the evaluation procedures approved by the Academic Council an examination committee is constituted Consisting of all the Heads of the Departments, Officer-in-Charge of Academic Section as members and the Principal as a Chairman.

Functions:

To Review of completion of syllabus in all subjects as per lesson plans submitted by the faculty

Review of attendance of the students and to finalize the list of detained candidates before the commencement of University End Examinations in each semester / year

Conduct Unit examinations and University End Examinations

1	Principal	Chairman
2	Dr. D. Satyanarayana, Controller of the Examinations	Member
3	All Heads of the Departments are the members	Member
4	Dr. S. Vijaya Kumar, Dept. of CSE	Member
5	Mr. P. Prathap Naidu, Dept. of CSE	Member
6	Mr Y Vijaya Suresh, Dept. of EEE	Member

ANTI-RAGGING COMMITTEE/S:

As per the guidelines of AICTE/UGC/JNTU to prevent ragging in the College, outside the College and hostels a anti ragging committee is constituted consisting of Principal as Chairman, all Heads of Departments and Administrative Officer as members. The student representatives are also nominated to the committee.

Functions:

- To advise / council the senior students in the class rooms and hostels not involve in ragging
- To prevent ragging at different places like bus stops, corridors, canteen, laboratories, hostels etc.
- To report / recommend actions on the students involved in raging.

1	Principal	Chairman
2	All Heads of the Departments are the members.	Members
3	Student representatives	Members
4	Parents or Guardians	Members

ACADEMIC QUALITY ASSURANCE COMMITTEE/ACADEMIC AUDIT COMMITTEE/

Internal quality Assurance Cell (IQAC)

To have a constant check and assurance of quality of the programmes offered by the college an Academic Quality Assurance Committee has been constituted. The list of members and functions are mentioned hereunder.

Members of IQAC 2018 – 2021

1	Dr. T. Jaya Chandra Prasad,Principal	Chairperson
2	Dr. K. Tirupathi Reddy, Dean, First Year-B. Tech	Member
3	Dr. V. Siva Reddy,Professor - ME	Member
4	Dr. D. V. Ashok Kumar,Dean – Administration & Placements	Member
5	Dr. V. Nagabhaskar Reddy, Professor – EEE	Member
6	Dr. K. Subba Reddy, Pofessor - CSE	Member
7	Dr, K, Muralidhara Reddy,Professor - EIE	Member
8	Dr. D. Satyanarayana, Controller of Exams	Member
9	Dr. Kumar. T. Rajamani,Manager (Technical), Robert Bosch Engineering & Business Solutions Limited	Member
10	Dr. Gopu Srinivasulu,Professor – Civil Engineering	Member
11	Sri. N. Ravi,Professor - Physics	Member
12	Mr. M. Siva Kumar, Librarian	Member
13	Sri Ravi Shekar,Accounts Department	Member
14	Dr.A.Balakrishna – Chemistry	Member
15	Dr. P. V. Gopi Krishna Rao,Professor – ECE	Co-ordinator
16	Dr. M. SanthiRamudu,President – Parameshwara Educational Academy	Member
17	Mr. K. Suresh Kumar,Alumni	Member
18	Prof.(Dr.) Jagathy Raj V. P.,Professor, University of Cochin	Member
19	Mr. K. Sandeep Kumar,GE India, Bangalore	Member

FUNCTIONS:

The Committee will take necessary steps for proper implementation of the Academic Activities proposed under project. It monitor the quality of trainings attended / offered by the faculty of all departments, to verify the reports of the faculty after attending any training programme and application of knowledge acquired in day-to-day work by the faculty to assure the Academic Quality of teaching and learning process and submits its reports periodically to the Principal.

Functions of IQAC

1. Development and application of quality benchmarks
2. Defining Parameters for various academic and administrative activities of the institution;
3. Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
4. Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
5. Dissemination of information on various quality parameters to all stakeholders;
6. Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
7. Documentation of the various programmes/activities leading to quality improvement;
8. Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
9. Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
10. Periodical conduct of Academic and Administrative Audit and its follow-up
11. Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

GRIEVANCE COMMITTEE:

To look into the matters relating to the grievance of Staff and Students a Grievance Committee has been constituted. The list of members and functions are mentioned hereunder.

1	Dr. T. Jayachandra Prasad	Principal	Chairman
2	Dr.D.V.Ashok Kumar	Dean Administrator	Member
3	Dr. G. Kishor Kumar	Professor, CSE	Member Secretary
4	Dr. K. Thirupathi Reddy	Professor, Mech.	Member
5	Ms. Sowjanya	Asst. Professor, MBA	Member
6	Mr. C. Krishnama Raju	Associate Professor, Civil	Member

FUNCTIONS:

The committee will look into the matters relating to grievance of the Students / Staff. Any students / staff aggrieved by the decision of either Head of the Department or Principal may approach the committee for relief. The committee after thorough enquiry will recommend necessary / suitable relief / action it deems fit to the Principal. The Principal is the final authority to take any decision or to recommend to BOG.

PURCHASE COMMITTEE:

To look into the purchases of equipment, software, books & LRs, furniture etc., a Purchase Committee is constituted. There will be a departmental purchase committee for each and every department and a central purchase committee to place orders based on the recommendations of departmental purchase committees. The functions of purchase committees are mentioned hereunder.

Department Level:

Every department will have a purchase committee for procurement of required equipment for the Department.

The committee list out the required equipment as per the changes in curriculum time to time

Forward the requests to the Principal duly signed by the HOD

After receiving quotations prepares the comparative statements and recommend to the Principal for placing the order on the selected bidder

1	Principal	Chairman
2	Dr.D.V. Ashok kumar	Member
3	Mr M Siva Ram, Managing Director	Member of the BOG
4	Dr K Thirupathi Reddy, Prof. ME	Member
5	Mr G. Srinivasulu , Prof., CED	Member
6	Concern HODs	Member

CENTRAL PURCHASE COMMITTEE:

The members of central purchase committee:

1	Principal	Chairman
2	Mr M Siva Ram	Nominee of the BOG
3	Dean Administration	Member Secretary
4	Concerned Dept. HOD	Member
5	Concerned Dept. Senior Faculty	Member

Functions:

After receiving the requests from the Departments the Central Committee will call for quotations / release tender notifications calling for quotations.

The required Specifications will also be placed on College Web Site for Information To Bidders

After receiving quotations the same will be forwarded to the concerned Department for preparing comparative statements and for final recommendations.

On receiving the same the Orders will be placed on the recommended bidder for supply of goods

LIBRARY COMMITTEE:

To procure required titles and volumes of books and to subscribe for relevant National and International Journals, for the proper maintenance books and other infrastructure of library, a Library Committee is appointed. The list of members and functions are mentioned hereunder.

1	Principal	Chairman
2	Dr.S.Venkateswarlu, Maths	Member
3	Mr. K Siva Kumar, Librarian	Member Secretary
4	Dr. A Satish, Prof., ECE	Member
5	Mr..C.Krishnamraju	Member
6	One Representative	Member(UG)
7	One Representative	Member(PG)

FUNCTIONS:

The committee will look into the matters relating to library such as procurement of new titles, adding up of new volumes, learning resources such as e-journals, e-books, e-learning material and proper maintenance of books and other infrastructure of the library. It invites the requirements from all the departments as well as students through a requirement register available in the Central Library. It forwards the requirements to Purchase Committee to place orders accordingly. After receiving the material it will forward the bills to the Finance Committee for payment.

BUILDING & WORKS COMMITTEE:

To maintain the existing infrastructure of the college and other civil works a building and works committee is constituted. The list of members and functions are mentioned hereunder:

1	Dr G Sreenivasulu, Professor Civil	Chairman
2	Mr C KrishnamRaju, Assoc. Prof. Civil	Member
3	Dr S. AltafHussain, Professor ME	Member
4	Mr Y Vijaya Suresh, Asst. Prof. EEE	Member
5	Dr. D.V.Ashok Kumar	Member Secretary

FUNCTIONS:

The Committee will look into all the civil works of the college & Hostels as well as the maintenance of the existing infrastructure. It collects the information from the different departments relating maintenance of the buildings and other infrastructure and recommend necessary action to the principal. It also prepare necessary plans for construction of new buildings required in consultation with the site Engineer/Architect and submit the same to the management for necessary approval from the concerned authorities.

INSTITUTIONAL DEVELOPMENT COMMITTEE:

To suggest suitable development plans/activities of institutional development committee is constituted. The list of members and functions are mentioned hereunder:

1	T.Jayachandra Prasad	Principal	Chairman
2	Dr.B.B.Prahalada Rao	Dean, CSE	Member
3	Dr.B.Ramireddy	Dean, Student affairs	Member
4	Dr.D.V.Ashok Kumar	Dean, Administration	Member
5	Dr. N.Ravi	HoD, Physics	Member
6	Dr. V.Nagabhaskar Reddy	Prof., EEE	Member
7	Dr. V.N.V. Satya Prakash	Representative of alumni	Member

FUNCTIONS:

The Institutional Development committee of the College will suggest / recommend to the BOG through CAC, the suitable development plans / activities, policies, goals and objectives of the college and prepare perspective plan for implementation and to act as a "Think -Tank" and offer guidance and direction to the college, keeping in view the broad principles of Technical Education and needs of the country for the overall development of Institution. It also monitors the implementation of developmental activities pertaining to the College and submits its report to BOG. The committee will meet once in an Academic year.

Role of the committee Members:

The members will give suggestions as to how to proceed on the "promotion of Academia and Industry interaction".

To give "ideas and directions" for the development of the college so that it can become an "Autonomous college" playing a "distinct and unique" role in its quest to become an institution of excellence.

Initiate innovative programmes such that the career opportunities of students are enhanced.

To give advice on the desirability of taking up community development programmes for the Neighboring villages.

Any other programmes which the enlightened members wish to propose

DISCIPLINARY COMMITTEE:

To look into the student/staff discipline of the college a disciplinary committee has been constituted. The list of members and functions are mentioned hereunder.

1	T.Jayachandra Prasad	Principal	Chairman
---	----------------------	-----------	----------

2	Dr P. Sudarsana Reddy	First Year Coordinator	Member Secretary
3	Dr J.Sofia Priyadharshini	Professor, ECE	Member
4	Dr V Nagabhaskara Reddy	Prof., EEE	Member
5	Two Student Representatives	III & IV Year B.Tech	Member
6	One Student Representative	M.Tech.	Member
7	Concerned Dept. HOD		Member

FUNCTIONS:

The Disciplinary committee of the College will look into the all matters related to the student / staff discipline in the College. It examines the complaints received from students and staff on any in disciplinary action on any student / staff member it will enquire and award suitable punishment.

STUDENTS AFFAIRS COMMITTEE:

To look into different student affairs such as extracurricular and co-curricular activities a student's affairs committee is constituted. The list of members and functions are mentioned hereunder.

1	Dr.T.Jayachandra Prasad	Principal	Chairman
2	Dr. B. Rami Reddy	Dean Students Affairs	Member
3	Dr S Venkateswarlu	Prof. Maths	Member Secretary
4	Dr Altaf Hussain	Prof. MED	Member
5	Dr V. Nageswara Reddy	NSS Coordinator	Member
6	Mr Venkat	Physical Direct	Member
7	Dr M Sudheer Kumar	T & P Officer	Member
8	Dr.P.Sudarsana Reddy	Prof. Maths	Member
9	Two Student Representatives (III & IV Year B.Tech.)		Student Member
10	One Student Representative from M.Tech.		Student Member

FUNCTIONS:

The committee will look into the all student's affairs such as Organization of students seminars / symposia, extracurricular and co-curricular activities, games and sports etc. It submit its proposals for organization of above mentioned activities to the GB for approval for the all-round development of students.

ANTI SEXUAL HARASSMENT COMMITTEE:

To enquire on the Complaints received from the female students or staff of the College and recommend necessary action to the Principal a anti-sexual harassment committee has been constituted. The list of members and functions are mentioned hereunder.

1	Dr. J.Sofia Priyadharshoni	Asso.Prof.ECE	Chairman
2	Dr. Aliya sulthana	Asso. Prof. MBA	Member Secretary
3	Dr. D.Satyanarayana	Pof. ECE	Member
4	Dr.G.Srinivasulu	Prof. Civil	Member
5	Dr. Sudha Madhuri	Asso.Prof. Mech.	Member

FUNCTIONS:

The committee will look into the matters relating to sexual harassment by co staff / students. The committee will enquire into the complaints received by the victims and recommend suitable action to the Principal.

MALPRACTICE PREVENTION COMMITTEE:

1	Principal	Chairman
2	HOD of concerned Department to which the malpractice case is identified	Member
3	HOD of concerned Department to which the subject belongs to	Member
4	Officer-in-Charge of Academic Section	Member

Functions:

To enquire into the complaint and recommend to University to award punishment as per University norms.

CAMPUS MAINTENANCE COMMITTEE:

For the proper maintenance of the campus a separate committee is formed. The members and its functions are mentioned here under.

1	Dr. D.V. Ashok Kumar	Dean- Admin	Chairman
---	----------------------	-------------	----------

2	Mr.G.Venkateswara Reddy	Office	Member Secretary
3	Dr. G.Kishor Kumar	Prof., CSE	Member
4	Mr.Kirishnam Raju	Asso.Prof., CED	Member
5	Mr. S.K. Subhani	Admn. Staff	Maintenance Supervisor

Functions:

The day-to-day cleaning of the Campus and Garden is maintained by the Maintenance Supervisor who reports to the chairman. Maintenance supervisor is provided with 40 members to clean the rooms, toilets, the entire campus daily and proper maintenance of greenery and gardens. The Maintenance Supervisor prepares a schedule for cleaning which monitored by the faculty of the departments allotted by the HODs.

MAINTENANCE OF LABS & EQUIPMENT COMMITTEE:

For proper maintenance of lab equipment, departmental level committees are appointed for all the departments under the Chairmanship of the concerned HOD.

Functions:

The Equipment in the labs are monitored by the lab technicians who closely observe their functioning and calibration regularly and report failures to the lab in charges. For every laboratory a Faculty member is made in charge who is responsible for the physical safety, preventive and breakdown maintenance of all lab equipments. A Stock register is maintained in the respective laboratories. The lab incharge will suggests the purchase of new equipment (necessitated by change of Syllabus), scrapping obsolete and old equipment in the lab stock and for the replacement of the damaged. They ensure that at least 97% of equipment is in condition all the time and is available for use. The lab in-charges also monitor the charts and notice boards in their respective labs. One of the faculty member is nominated by the HOD as in charge for maintenance and monitor the teaching aids allotted to the departments like departmental OHP, LCD projectors, white screens.

MAINTENANCE OF PLAY FIELDS COMMITTEE

The Physical Director in charge for the play fields for organizing different games and Sports. The cleanliness is maintained with man-power provided by the Maintenance Supervisor.

TRAINING & PLACEMENT CELL:

With a view to improve the employment opportunities of the students a Training and Placement cell has been formed. At present Mr. M. Sudheer, Associate Professor, Department of MBA is appointed as Training & Placement Officer. To assist and co-ordinate one faculty from each department is appointed. In consultation and under the guidance of the Principal the cell organizes the following functions.

To recognize the professional agencies to provide necessary Training to the students to improve their communication skills and provide corporate recruitment training to improve the employment opportunities of the students.

To enter MOUs with such organizations and implement the proposed training programmes.

To contact different industries and invite them to the campus to recruit the students.

To maintain the database of ongoing and graduated students and provide information of the Placement Opportunities on campus & off campus to the students.

To arrange guest lectures by the eminent people from industry to enlighten the students on the latest developments of technology and requirements of industry.

ENTREPRENEURSHIP CELL

To motivate the students to become entrepreneurs and to emerge as employment providers rather employment seekers an Entrepreneurship cell is created. The members and functions of the cell are:

1	Dr. T. Jayachandra Prasad	Principal	Chairman
2	Dr. M.Sudheer Kumatr	Dept. of Management	Convener
3	Dr.P.V.Gopikrishna Rao	Dept. of ECE	Member

Functions:

To enlighten the students on entrepreneurship abilities

To arrange seminars and workshops in consultation with Department of Industries, Govt. of A.P, Bankers, State Finance Corporation etc.,

To provide necessary information to the students about the Subsidies and other avenues available to establish industries.

To provide training programmes to the students on Entrepreneurship skills

TRANSPORT COMMITTEE:

For the convenience of day scholar staff and students the college is running 26 busses from Kurnool and Nandyal. The policy of the college is to give a contract to an outsider for maintenance of busses and daily operations. The college will purchase the busses and meet the major maintenance of the vehicles. The transport charges will be collected by the contractor as decided by the Transport Committee and provide services as per the schedules decided by the Transport Committee. The members and functions of the Transport Committee are mentioned hereunder:

1	Dr. T. Jayachandra Prasad	Prof. Maths	Chairman
2	Dr. K.V.S.N Rao	Prof. Maths	Member
3	Dr. B. Naga Kiran	Asso.Prof. Civil	Member
4	Dr. K. Subba Reddy	Prof.,CSE	Member
5	Mr. G.Venkateswara Reddy	Office	Member Secretary

Functions:

To Identify and decide the routes of transport.

To recommend the Management of Purchase of required no. of Vehicles.

To co-ordinate with the contractors to provide transport facilities without causing inconvenience to the students/staff and according to the academic schedules.

To ensure proper maintenance of vehicles.

ANTI SEXUAL HARASSMENT COMMITTEE/ INTERNAL COMPLAINT COMMITTEE:

To enquire on the Complaints received from the female students or staff of the College and recommend necessary action to the Principal a anti-sexual harassment committee has been constituted. The list of members and functions are mentioned hereunder.

As per clause 6.3.2 of AICTE guidelines, dt.09.03.2021, Internal Complaint Committee is constituted with the following members for the years 2020-21 and 2021- 22.

1.	Dr. J. Sofia Priyadharshini	Chair person	Associate Professor	Female
2.	Dr. K. Sudha Madhuri	Member	Associate Professor	Female
3.	Ms. B. Rohini	Member	Teaching Faculty	Female
4.	Mrs. K. Pushpalatha	Member	Teaching Faculty	Female
5.	Mrs. S. Anuradha	Member	Non Teaching Faculty	Female
6.	Dr. S. Venkateswarlu	Member	Professor	Male
7.	Dr. M. Chennakesavulu	Member	Associate Professor	Male
8.	Mr.S.Sreenivasa Reddy	Member	Non Teaching Staff	Male
9.	Ms. S. Chaitanya Lakshmi (18091A0431)	Student	Student	Female
10.	Ms. N. Pravallika,(18091A0592)	Student	Student	Female
11.	Ms.U.Kavya,(18091A0218)	Student	Student	Female

FUNCTIONS

The committee will look into the matters relating to sexual harassment by co staff / students. The committee will enquire into the complaints received by the victims and recommend suitable action to the Principal.

ANTI-RAGGING COMMITTEE/S:

As per the guidelines of AICTE/UGC/JNTU to prevent ragging in the College, outside the College and hostels a anti ragging committee is constituted consisting of

1	Dr. T. Jayachandra Prasad, Principal	Chairman
2	Dr. D.V. Ashok Kumar – Dean Admin	Faculty Member
3	Dr. B. Rami Reddy – Dean Students’ Affairs	Faculty Member

4	Dr. P. Sudarshana Reddy – First Year Coordinator	Faculty Member
5	Dr. V. Nagabhaskar Reddy - HOD EEE	Faculty Member
6	Dr. K. Thirupathi Reddy - HOD ME	Faculty Member
7	Dr. Aliya Sultana - HOD MBA	Faculty Member
8	Dr. Dr. S. Venkateswarlu, Mathematics	Faculty Member
9	Sub Inspector of Police, Panyam	Member
10	Mr. R.S.G. Kishore, Media Representative	Member
11	Ms. P. Venkateswaramma, Sanghamithra Seva Samithi (NGO)	Member
12	Mr. G. Venkateswara Reddy, Non-Teaching Staff	Member
13	Mr. S. Sreenivasa Reddy, Parent Representative of Boy Students	Member
14	Mr. G.V. Ravi Sekhar, Parent of Representative of Girl Students	Member
15	Mr. P. Dileep Kumar Reddy (19091A0110)	Member
16	Ms. Y. Pravallika (19091A0247)	Member
17	Mr. T. Ashok (19095A0308)	Member
18	Ms. K. Bhuvana (18091A0427)	Member
19	Mr. P.Chalukya Reddy (17091A0520)	Member

Functions:

To advise / council the senior students in the class rooms and hostels not involve in ragging
 To prevent ragging at different places like bus stops, corridors, canteen, laboratories, hostels etc.
 To report / recommend actions on the students involved in raging.

ANTI-RAGGING SQUADE

As per clause 6(c) of AICTE guidelines, dt. 01/07/2009, Anti Ragging squad is constituted with the following members for the year 2020-21.

1	Dr. D.V. Ashok Kumar	Dean Admin.
2	Dr. B. Rami Reddy	Dean Students' Affairs
3	Dr. P. Sudarshana Reddy	First Year Coordinator

4	Mr. C. Krishnama Raju	Civil
5	Dr. G. Sreenivasulu	HOD Civil
6	Dr. V. Nagabhaskar Reddy	HOD EEE
7	Dr. K. Thirupathi Reddy	HOD ME
8	Dr. A. Satish	HOD ECE
9	Dr. K. Subba Reddy	HOD CSE
10	Mr. B. Bhaskara Rao	CSE(DS)
11	Dr. G. Kishor Kumar	CSE&BS
12	Dr. Aliya Sultana	HOD MBA
13	Dr. G. Kiran Kumar Reddy	HOD English
14	Dr. K.V. Suryanarayana Rao	HOD Mathematics
15	Dr. N. Ravi	HOD Physics
16	Dr. A. Balakrishna	HOD Chemistry
17	Mr. Y. K. Gangadhar Reddy	Hostel Warden(Boys)
18	Ms. P. Rajyalakshmi	Hostel Warden (Girls)
19	Ms. M. Kumudwathi	19091A0115
20	Mr. S. Sudha Sagar	190901A0274
21	Mr. AVS Likhith	18091A0331
22	Mr. Jangam Rajesh	18091A04F4
23	Ms. GBNS Gayathri	17091A0527

Duties of the squad:

Maintain vigil, oversight and engage in patrolling to prevent ragging. Make surprise raids on hostels and other places vulnerable to incidents and having the potential for ragging and shall be empowered to inspect such places. Conduct on the spot enquiry into any incidents of ragging referred to it by the Head of Institution/ faculty/ staff/student/parent/employee/any other person as the case may be. Submit enquiry reports along with recommendations to the Anti-ragging committee for action.

Women Empowerment Committee

1	Dr.J. Sofia Priyadarshini, ECE	Chairman
---	--------------------------------	----------

2	Dr.K.J. Surya kumara, EEE	Member
3	Dr,K. Sudha Madhuri, Mech	Member
4	Smt.K. Pushpa Latha ,MBA	Member
5	Ms.Aparna, English	Member

Service Rules

Service Rules are framed by the Sponsoring Society M/s Parameswara Educational Academy, Nandyal which are approved and adopted by the Institute Governing Body in 2001. It has been published and made available to all the departments for the sake of the information to the employees

Recruitment Policy

The vacancies are identified at all levels by the concerned HOD and informed to the Principal for filling the vacancies

A Notification will be published in leading News Papers inviting applications from eligible candidates for the vacant posts as per AICTE norms.

Eligible Candidates will be called for interviews

Selection Committees will be constituted by the Principal for selecting the candidates

Constitution of Selection Committee

Autonomous colleges shall have complete administrative autonomy and have the privilege of appointing their own Administrative staff and teaching faculty including Principal. However, the staff will be appointed as per the UGC (Minimum Qualifications for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education) Regulations 2010 as amended from time to time

As per the AICTE Notification dated 1st March, 2019 in the regulations and pay scales, service conditions, the Selection committee in Annexure-II for Faculty members in Technical Institutions (Asst Professor / Associate Professor / Professor) in the colleges, including Private colleges shall have the following composition.

- i. Chairperson of the Governing Body of the college or his/her nominee from among the members of the Governing body to be the Chairperson of the Selection Committee
- ii. The Principal / Director of the college
- iii. Head of the Department of the concerned subject in the college
- iv. Two nominees of the Vice-chancellor or Acting Vice-chancellor of the affiliating University of whom one should be a subject-expert.
- v. Two subject experts not connected with the colleges to be nominated by the Chairperson of the Governing body of the college out of a panel of five names recommended by the Vice-chancellor or Acting Vice-chancellor from the list of subject experts approved by the relevant statutory body of the University concerned.

Till recently we used to have the following committee for selection process

- | | | |
|----|---------------------------|----------|
| 1. | Principal | Chairman |
| 2. | Management Representative | Member |
| 3. | Concerned HOD | Member |

- 4. Subject Experts Members
- 5. Directors/Deans Member

The Selected Members will be appointed on Adhoc basis

Services of Adhoc members will be regularized/ratified by a duly constituted Selection Committee by University

Promotion polices are governed by Service Rules and AICTE norms

Additional increments will be given in deserving cases based on the performance and on recommendations of the HOD and Principal.

Few sample minutes of the meetings and action-taken reports



R G M COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)
NANDYAL-518501, KVRXOOL-Dr. A.P., INDIA

21st Governing Body Meeting
Date : **06.02.2021 (Saturday)**
Venue : PRINCIPAL'S CHAMBER, RGMCT, NANDYAL
Time : 11.30 AM (01-07-2020 to 31-12-2020)
Meeting Link: <https://meet.google.com/epw-cj3-esp>

AGENDA:

- To confirm the minutes of the last meeting of the Governing Body held on 17-10-2020 (Date from 01-01-2020 to 30-06-2020).
- To report the action taken on the minutes of the last meeting of Governing Body.
- To receive a report on the Academic and other important activities and events in the college since the last meeting of the Governing Body.
- To report about the important communications, policy decisions received from the Government, AICTE, UGC, etc.
- Staff appointments made since the last meeting of the Governing Body.
- Staff who left the institution since the last meeting of the Governing Body.
- To report about the faculty available department wise details.
- Details of the latest state of the art equipment procured.
- Any other points with the permission of the Chair.

[Signature]
CHAIRMAN

R G M COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)
NANDYAL-518501, KVRXOOL-Dr. A.P., INDIA

GOVERNING BODY

21st Meeting (Virtual) on 06.02.2021 - Members Attendance Sheet

S. No.	Name	Designation	Category	Phone Email Id	Signature
1.	Dr. M. Sureshbabu	Chairman	Management	9849041118@4043302 mobile.sureshbabu@gmail.com	<i>[Signature]</i>
2.	Dr. K. L. Saraswathi Rao	Member	Management	984904117 saraswathi@rghb.com	<i>[Signature]</i>
3.	Dr. M. Madhuri Latha	Member	Management	984904853 madhuri@rghb@gmail.com	<i>[Signature]</i>
4.	Dr. M. Sivaram	Member	Management	984904945 sivaram@rghb@gmail.com	<i>[Signature]</i>
5.	Dr. M. Raju Ram	Member	Management	984904113 rajuram.madhu@gmail.com	<i>[Signature]</i>
6.	Prof. Bhuvan B. Parikh	Member	UGC Nomine	9132760330 bhuvanparikh@rghb.com	<i>[Signature]</i>
7.	Dr. J. Rajgopal	Member	University Nomine	944121288 jrajgopal1963@gmail.com	<i>[Signature]</i>
8.	Dr. N. Padmanabhan	Member	Brass Cast Nomine	9122921274 n.padmanabhan@rghb.com	<i>[Signature]</i>
9.	Dr. K. Lakshmi Narayana	Member	Management Nomine	9849042427 lakshmi@rghb.com	<i>[Signature]</i>
10.	Dr. M.T.S. Prasad	Member	Management Nomine	9849042262 mt_sprasad@rghb.com	<i>[Signature]</i>
11.	Dr. M.V. Krishna Rao	Member	Management Nomine	9849042872 krishna@rghb.com	<i>[Signature]</i>

Resolutions
(As resolved)

- To approve the minutes of earlier meeting held on 06.02.2021 (Date/Time/Minutes were read and confirmed).
- To accept the action taken report on the previous Governing Body meeting/resolutions.
- To accept and appreciate the report on Academic and other important activities and events in the college since the last meeting of the Governing Body. Suggested to improve the results further.
- To note/accept the important communications, policy decisions received from the Government, AICTE, UGC, etc.
- To note/accept the staff appointments made since the last meeting of the Governing Body.
- To note/accept the staff who left the institution since the last meeting of the Governing Body.
- To note/accept the report about the faculty available department wise details. Suggest to recruit whenever and wherever faculty requirement is there.
- To note and approve the details of the latest state of the art equipment procured.

The meeting concluded with thanks to Chair.

[Signature]
CHAIRMAN

21st GB Meeting Agenda, Signatures and Resolutions

11.01.2021
11.01.2021
11.01.2021

- Agenda:**
- To verify the minutes of the last meeting held on 28.08.2020.
 - To verify the SEM II 2020 regulations (Interim), Course structure and Syllabus of B.Tech (I+II) and B.Tech (I+II) approved in June / Individual Boards of studies meeting held on 26.12.2020.
 - To review the results announced after 28.08.2020.
 - To approve the expenditure subject for Requested Students.
 - To accord special permission to write the pending reason for the students who have completed maximum period of course duration. Case by case to be discussed.
 - To report about the important communication received from UGC/ AICTE/ NAAC/ University etc.
 - Report on curricular and Co-curricular activities conducted after 28.08.2020 and any suggestions for future.
 - Any other points with the permission of the Chair.

CHANDRASEKHAR

Resolutions:

- To confirm the minutes of previous academic council meeting held on 28.08.2020 (Minutes were read and confirmed).
 - To verify the SEM II 2020 regulations (Interim), Course structure and Syllabus of B.Tech (I+II) and B.Tech (I+II) approved in June / Individual Boards of studies meeting held on 26.12.2020 with minor modification by including subject activities.
 - To appreciate the results announced after 28.08.2020 and suggested to improve the results.
 - To approve/authorize the expenditure subject for the Requested Students.
 - To accord one year and Real shows (Study) after completion of course duration as a special permission to write the pending reason / Project work for the students who have completed maximum period of course duration. However, suggested us to get the permission from University before implementing this for the students who have completed maximum duration of course.
 - To accept/with the important communication received from UGC/ AICTE/ NAAC/ University etc.
 - To appreciate the impact on curricular and Co-curricular activities conducted after 28.08.2020 and any suggestions for future.
- The meeting concluded by expressing thanks to the Chair.

CHANDRASEKHAR

15th AC Agenda_Signatures_Resolutions 11.01.2021

11.01.2021
11.01.2021
11.01.2021

15th Academic Council Meeting (11.01.2021)

Sr. No.	Name	Designation	Contact Number	Email ID	Signature
1.	Dr. K. V. Venkateswara Reddy	Principal	9886211114	kvreddy@rgmct.ac.in	[Signature]
2.	Dr. P. Sudarshana Reddy	Dean Student Affairs	9886211114	psreddy@rgmct.ac.in	[Signature]
3.	Dr. P. Nagabhaskar Reddy	First Year Coordinator	9886211114	pnreddy@rgmct.ac.in	[Signature]
4.	Dr. V. Nagabhaskar Reddy	HOD EEC	9886211114	vnreddy@rgmct.ac.in	[Signature]
5.	Dr. V. Thiagarath Reddy	HOD ME	9886211114	vtreddy@rgmct.ac.in	[Signature]
6.	Dr. A. S. Srinivas Reddy	HOD MCA	9886211114	asreddy@rgmct.ac.in	[Signature]
7.	Dr. B. Venkateswara Reddy	Mathematics	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
8.	Dr. B. Venkateswara Reddy	Sub Inspector of Police, Putnam	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
9.	Dr. B. Venkateswara Reddy	Media Representative	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
10.	Dr. B. Venkateswara Reddy	Parent Representative of Boy Students	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
11.	Dr. B. Venkateswara Reddy	Parent Representative of Girl Students	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
12.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
13.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
14.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
15.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
16.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
17.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
18.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
19.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
20.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]

Sr. No.	Name	Designation	Contact Number	Email ID	Signature
1.	Dr. B. Venkateswara Reddy	Principal	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
2.	Dr. P. Sudarshana Reddy	Dean Student Affairs	9886211114	psreddy@rgmct.ac.in	[Signature]
3.	Dr. P. Nagabhaskar Reddy	First Year Coordinator	9886211114	pnreddy@rgmct.ac.in	[Signature]
4.	Dr. V. Nagabhaskar Reddy	HOD EEC	9886211114	vnreddy@rgmct.ac.in	[Signature]
5.	Dr. V. Thiagarath Reddy	HOD ME	9886211114	vtreddy@rgmct.ac.in	[Signature]
6.	Dr. A. S. Srinivas Reddy	HOD MCA	9886211114	asreddy@rgmct.ac.in	[Signature]
7.	Dr. B. Venkateswara Reddy	Mathematics	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
8.	Dr. B. Venkateswara Reddy	Sub Inspector of Police, Putnam	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
9.	Dr. B. Venkateswara Reddy	Media Representative	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
10.	Dr. B. Venkateswara Reddy	Parent Representative of Boy Students	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
11.	Dr. B. Venkateswara Reddy	Parent Representative of Girl Students	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
12.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
13.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
14.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
15.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
16.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
17.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
18.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
19.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]
20.	Dr. B. Venkateswara Reddy	Member	9886211114	bvenkateswara@rgmct.ac.in	[Signature]

11.01.2021
11.01.2021
11.01.2021

PROCEEDINGS
 Sub- RGMCT-Nandyal- Constitution of Anti Ragging Committee- Orders - Issued - Reg:-

- As per clause 4(c) of AICTE guidelines, dt. 01/07/2009, Anti Ragging Committee is constituted with the following members for the year 2020-21.
- | | |
|---------------------------------------------------------------------|------------------|
| 1. Dr. T. Jayachandra Prasad, Principal | - Chairman |
| 2. Dr. D. V. Anshuk Kumar - Dean Admin | - Faculty Member |
| 3. Dr. B. Rami Reddy - Dean Student's Affairs | - Faculty Member |
| 4. Dr. P. Sudarshana Reddy - First Year Coordinator | - Faculty Member |
| 5. Dr. V. Nagabhaskar Reddy - HOD EEC | - Faculty Member |
| 6. Dr. V. Thiagarath Reddy - HOD ME | - Faculty Member |
| 7. Dr. A. S. Srinivas Reddy - HOD MCA | - Faculty Member |
| 8. Dr. B. Venkateswara Reddy - Mathematics | - Faculty Member |
| 9. Sub Inspector of Police, Putnam | - Member |
| 10. Mr. B.S.G. Kishore, Media Representative | - Member |
| 11. Mr. P. Venkateswaramma, Sanghamitra Seva Samithi (NGO) | - Member |
| 12. Mr. G. Venkateswara Reddy, Sen-Teaching Staff | - Member |
| 13. Mr. B. Srinivas Reddy, Parent Representative of Boy Students | - Member |
| 14. Mr. G.V. Ravi Baskar, Parent of Representative of Girl Students | - Member |
| 15. Mr. P. Dilip Kumar Reddy (19091A0110) | - Member |
| 16. Mr. V. Praveen (19091A0427) | - Member |
| 17. Mr. T. Anshuk (19091A0530) | - Member |
| 18. Mr. K. Bhuvan (19091A0427) | - Member |
| 19. Mr. P. Chalukya Reddy (17091A0520) | - Member |

The above members are nominated as the members of Anti Ragging Committee of the College with effect from **01.09.2020**. The duration of the nomination is for one Academic Year. In case any member resigns to the committee another member will be nominated by the Head of the Institution.

Functions:
 The Committee will look into the matters relating to curbing the ragging of the students. The committee will take necessary steps to prevent ragging including appoint Anti Ragging Squad. The Committee will enquire into the complaints received from anti ragging squad or from students or any others regarding the ragging of the students and suitable punishments as per the law.

Copier:
 1. Chairman/MD
 2. Dean Admin
 3. Dean Student's Affairs
 4. All HODs
 5. First year Coordinator
 6. Academic Section
 7. All Notice Boards
 8. Hostel Notice Boards (Boys & Girls)
 9. Concerned Members


DR. T. JAYACHANDRA PRASAD
 PRINCIPAL
 R G M COLLEGE OF ENG. & TECH.
 NANDYAL 518 501, RURMOOR, A.P.

Anti Ragging Committee 01.09.2020

BARCELONA METROPOLITAN COLLEGE OF ENGINEERING & TECHNOLOGY
UNIVERSITAT DE BARCELONA
 DEPARTAMENT D'ENGINYERIA I TECNOLOGIA
 DEPARTAMENT D'ENGINYERIA I TECNOLOGIA

Minutes
 Date: 14/06/2021

Chair

All the invited committee members of this body are requested to attend the results committee meeting scheduled on 14/06/2021 at 10:00 AM in Principal's Chamber through virtual meeting through Teams to discuss the following:

- To discuss the results for the following examinations held in June & July 2021:
 - To check the results of the 1st Year 1 term (2021) (Intermediate Program & English - July 2021)
 - To check the results of the 1st Year 2 term (2021) (Intermediate Program & English - July 2021)
 - To check the results of the 1st Year 3 term (2021) (Intermediate Program & English - July 2021)
 - To check the results of the 1st Year 4 term (2021) (Intermediate Program & English - July 2021)
- To review the comments received on previous papers.
- To monitor the internal regulations and legal implications of this.
- Any other points with the permission of the chair.

To: Results Committee Members
 Chairperson
 Other Invited

Agenda

The results committee met on 14/06/2021 at 10:00 AM in Principal's Chamber through virtual meeting through Teams and consisted of the items / contents in Question Paper used to review faculty members and discussed at length and reached the following:

- Agree BSCB Reduction rules, subject moderation is agreed.
- The Special Reduction is recommended for the June & July 2021 Regular & Supplementary End Examination.
- To plan the marks on whether along with marks / Grades for the benefit of the students.
- To send a brief copy of the results to the Deans for usual program.
- The subjects in which 100% results obtained are mentioned.
- The meeting is ended with thanks to the chair.

BARCELONA METROPOLITAN COLLEGE OF ENGINEERING & TECHNOLOGY
UNIVERSITAT DE BARCELONA
 DEPARTAMENT D'ENGINYERIA I TECNOLOGIA
 DEPARTAMENT D'ENGINYERIA I TECNOLOGIA

Minutes
 Date: 14/06/2021

Results Committee Meeting held on 14/06/2021
 through virtual meeting through Teams

Members present

- Dr. G. Ramonadors, BSCB Civil, Member
- Dr. V. Naga Bhaskara Reddy, BSCB EEE, Member
- Dr. K. Venkatesh Reddy, BSCB ISE, Member
- Dr. K. Mallikarjuna, BSCB ECE, Member
- Dr. K. Ramesh Reddy, BSCB CSE, Member
- Dr. S. Sankar Reddy, CSE DE & DE, Member
- Dr. G. Kishore Kumar, BSCB IT, Member
- Dr. P. Subramanian Reddy, 1 Year Coordinator, Member
- Dr. A. Raja Kishore, BSCB Chemistry, Member
- Dr. K. Prasad Narayana Reddy, BSCB Maths, Member
- Dr. K. Ravi, BSCB Physics, Member
- Dr. P. Kamesh Reddy, BSCB English, Member
- Dr. Alpa Reddy, BSCB MBA, Member
- Dr. S. Anand Reddy, CHIEF OF QUALITY ASSURANCE, JACQA, Member
- Dr. D. Subramanian, Controller of Examinations, Member
- Dr. T. Anand Kumar Prasad, Principal, Chairman

Results Committee Meeting

RAJESH GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY
KARVALI, BELLUR, B.L.P.

BOS AGENDA

1. Meeting Minutes of last month on 20/08/2020

BOS AGENDA

1) To consider the minutes of the previous BOS meeting held on 21-08-2020

2) To approve the UG regulations known as BOM-2020 for all the UG courses offered from the Academic Year 2020-21 onwards by AICTE namely i) Civil Engg. ii) Computer Science and Engineering, iii) Computer Science and Engineering (Open Network), iv) Computer Science and Engineering and Business Systems, v) Electrical and Electronics Engg., vi) Information and Communication Engg., and vii) Mechanical Engg.

3) To consider other points with the permission of the chair.

2. Meeting Minutes of Individual Branches for UG courses at 12:00 Noon on 26-02-2020

Individual BOS Agenda

1) To approve the UG regulations for all B.Tech Programs CSE, CSE, CSE (Open), CSE & BS, EEE, ECE and Mech. Engg.)

2) Any other points with the permission of the chair (Chairman, BOS)

Resolutions

1) Resolved

2) To consider the minutes of the previous meeting held on 21-08-2020 (The minutes were read and approved)

3) To approve the UG regulations known as BOM-2020 for all the UG courses offered from the Academic Year 2020-21 onwards by AICTE namely i) Civil Engg. ii) Computer Science and Engineering, iii) Computer Science and Engineering (Open Network), iv) Computer Science and Engineering and Business Systems, v) Electrical and Electronics Engg., vi) Information and Communication Engg., and vii) Mechanical Engg.

4) To consider the UG regulations known as BOM-2020 for the new two courses mentioned both the Academic Year 2020-21 onwards by AICTE namely i) Computer Science and Engineering (Open Network) ii) Computer Science and Engineering and Business Systems (This resolution of 7th BOS is read and approved in the 10th BOS meeting)

The meeting concluded with thanks to chair

CHIEF EXECUTIVE OFFICER

S.No.	Name of the member	Type of Responsibility	Designation	Signature
1	Dr. A. Anandaraman	Chairman	Professor	[Signature]
2	Dr. S. Srinivasan	Member	Professor	[Signature]
3	Dr. K. Srinivasan	Member	Professor	[Signature]
4	Dr. S. Srinivasan	Member	Professor	[Signature]
5	Dr. S. Srinivasan	Member	Professor	[Signature]
6	Dr. S. Srinivasan	Member	Professor	[Signature]
7	Dr. S. Srinivasan	Member	Professor	[Signature]
8	Dr. S. Srinivasan	Member	Professor	[Signature]
9	Dr. S. Srinivasan	Member	Professor	[Signature]
10	Dr. S. Srinivasan	Member	Professor	[Signature]
11	Dr. S. Srinivasan	Member	Professor	[Signature]
12	Dr. S. Srinivasan	Member	Professor	[Signature]
13	Dr. S. Srinivasan	Member	Professor	[Signature]
14	Dr. S. Srinivasan	Member	Professor	[Signature]
15	Dr. S. Srinivasan	Member	Professor	[Signature]
16	Dr. S. Srinivasan	Member	Professor	[Signature]
17	Dr. S. Srinivasan	Member	Professor	[Signature]
18	Dr. S. Srinivasan	Member	Professor	[Signature]
19	Dr. S. Srinivasan	Member	Professor	[Signature]
20	Dr. S. Srinivasan	Member	Professor	[Signature]

S.No.	Name of the member	Type of Responsibility	Designation	Signature
21	Dr. S. Srinivasan	Member	Professor	[Signature]
22	Dr. S. Srinivasan	Member	Professor	[Signature]
23	Dr. S. Srinivasan	Member	Professor	[Signature]
24	Dr. S. Srinivasan	Member	Professor	[Signature]
25	Dr. S. Srinivasan	Member	Professor	[Signature]
26	Dr. S. Srinivasan	Member	Professor	[Signature]
27	Dr. S. Srinivasan	Member	Professor	[Signature]
28	Dr. S. Srinivasan	Member	Professor	[Signature]
29	Dr. S. Srinivasan	Member	Professor	[Signature]
30	Dr. S. Srinivasan	Member	Professor	[Signature]
31	Dr. S. Srinivasan	Member	Professor	[Signature]
32	Dr. S. Srinivasan	Member	Professor	[Signature]
33	Dr. S. Srinivasan	Member	Professor	[Signature]
34	Dr. S. Srinivasan	Member	Professor	[Signature]
35	Dr. S. Srinivasan	Member	Professor	[Signature]
36	Dr. S. Srinivasan	Member	Professor	[Signature]
37	Dr. S. Srinivasan	Member	Professor	[Signature]
38	Dr. S. Srinivasan	Member	Professor	[Signature]
39	Dr. S. Srinivasan	Member	Professor	[Signature]
40	Dr. S. Srinivasan	Member	Professor	[Signature]

S.No.	Name of the member	Type of Responsibility	Designation	Signature
41	Dr. S. Srinivasan	Member	Professor	[Signature]
42	Dr. S. Srinivasan	Member	Professor	[Signature]
43	Dr. S. Srinivasan	Member	Professor	[Signature]
44	Dr. S. Srinivasan	Member	Professor	[Signature]
45	Dr. S. Srinivasan	Member	Professor	[Signature]
46	Dr. S. Srinivasan	Member	Professor	[Signature]
47	Dr. S. Srinivasan	Member	Professor	[Signature]
48	Dr. S. Srinivasan	Member	Professor	[Signature]
49	Dr. S. Srinivasan	Member	Professor	[Signature]
50	Dr. S. Srinivasan	Member	Professor	[Signature]
51	Dr. S. Srinivasan	Member	Professor	[Signature]
52	Dr. S. Srinivasan	Member	Professor	[Signature]
53	Dr. S. Srinivasan	Member	Professor	[Signature]
54	Dr. S. Srinivasan	Member	Professor	[Signature]
55	Dr. S. Srinivasan	Member	Professor	[Signature]
56	Dr. S. Srinivasan	Member	Professor	[Signature]
57	Dr. S. Srinivasan	Member	Professor	[Signature]
58	Dr. S. Srinivasan	Member	Professor	[Signature]
59	Dr. S. Srinivasan	Member	Professor	[Signature]
60	Dr. S. Srinivasan	Member	Professor	[Signature]

S.No.	Name of the member	Type of Responsibility	Designation	Signature
61	Dr. S. Srinivasan	Member	Professor	[Signature]
62	Dr. S. Srinivasan	Member	Professor	[Signature]
63	Dr. S. Srinivasan	Member	Professor	[Signature]
64	Dr. S. Srinivasan	Member	Professor	[Signature]
65	Dr. S. Srinivasan	Member	Professor	[Signature]
66	Dr. S. Srinivasan	Member	Professor	[Signature]
67	Dr. S. Srinivasan	Member	Professor	[Signature]
68	Dr. S. Srinivasan	Member	Professor	[Signature]
69	Dr. S. Srinivasan	Member	Professor	[Signature]
70	Dr. S. Srinivasan	Member	Professor	[Signature]
71	Dr. S. Srinivasan	Member	Professor	[Signature]
72	Dr. S. Srinivasan	Member	Professor	[Signature]
73	Dr. S. Srinivasan	Member	Professor	[Signature]
74	Dr. S. Srinivasan	Member	Professor	[Signature]
75	Dr. S. Srinivasan	Member	Professor	[Signature]
76	Dr. S. Srinivasan	Member	Professor	[Signature]
77	Dr. S. Srinivasan	Member	Professor	[Signature]
78	Dr. S. Srinivasan	Member	Professor	[Signature]
79	Dr. S. Srinivasan	Member	Professor	[Signature]
80	Dr. S. Srinivasan	Member	Professor	[Signature]

BOS Meeting Resolutions

R G M COLLEGE OF ENGINEERING & TECHNOLOGY
AUTONOMOUS
Nandyal-518501, Kurnool - Dr. AP. India
21.11.2019

RGMCET/PRO/CIR/78/2019 **CIRCULAR**

Ref: Written Complaint given by hostel students and wardens on 21.11.2019.

The following students have been suspended indefinitely from the hostel with immediate effect based on the written complaint given by hostel students and wardens on 21.11.2019 for damaging the property worth of Rs.10Lakhs in the hostel on 20.11.2019 (last night)

S. No.	Reg. No.	Name of the student	Branch
1.	18NH1A023A	S. Vinayak Reddy	EEE
2.	18NH1A025	P. Anshu Anandh	ME
3.	18NH1A020	R. Sai Thejas	ME
4.	18NH1A045	V.S. Abhishek	EEE
5.	18NH1A041	B. Anandh	EEE
6.	18NH1A046	G. Narayana Prasad Reddy	EEE
7.	18NH1A061	V. Sri Sai Kumar	EEE
8.	18NH1A044	P. Anandh	EEE
9.	18NH1A012	B. Subash	EEE
10.	18NH1A028	K. Sai Bhavath	EEE
11.	18NH1A029	K. Tejaswini Kumar	EEE
12.	18NH1A017	V. Suresh Reddy	EEE
13.	18NH1A019	B. Vidya Venkath	EEE
14.	18NH1A067	K. Venkatesh	EEE
15.	18NH1A049	K. Venkatesh	EEE
16.	18NH1A047	K. Venkatesh	EEE
17.	18NH1A041	R. Siddarth Reddy	EEE

Copy to:
1. Concerned Students

PROVINCIAL
Dr. T. SURESHKUMAR PRASAD
Vice-Chancellor
RGMCET
Nandyal-518501, Kurnool (Dr. AP. India)

R G M COLLEGE OF ENGINEERING & TECHNOLOGY
AUTONOMOUS
Nandyal-518501, Kurnool - Dr. AP. India
20.12.2019

RGMCET/PRO/CIR/81/2019 **CIRCULAR**

Sub- RGMCET, Nandyal- Suspension of IV B.Tech. Students from hostel - Damaging the property worth of Rs. 10 Lakhs in the hostel on 20.11.2019 - Formation of enquiry committee - Reg-
Ref- RGMCET/PRO/CIR/78/2019-48, 21.11.2019

With reference to above an enquiry committee with the following members has been formed to go into details of damaging the property worth of Rs.10Lakhs in the hostel on 20.11.2019 (last night)

1. Dr. B. Ravi Reddy -Dean Students' Affairs
2. Dr. K. Tirupathi Reddy -HOD ME
3. Dr. K. Subba Reddy -HOD CSE
4. Mr. C. Krishnaa Raju - Chd

All the committee members are requested to conduct the detailed enquiry and submit the report on the same day without fail. The suspended students are instructed to appear before the enquiry committee along with their parents at **11.30 AM on 06.12.2019.**

PROVINCIAL
Dr. T. SURESHKUMAR PRASAD
Vice-Chancellor
RGMCET
Nandyal-518501, Kurnool (Dr. AP. India)

Copy to:
1. Dean Students' Affairs
2. HOD ME
3. HOD CSE
4. Mr. C. Krishnaa Raju - Chd
5. S. Vinayak Reddy (18NH1A023A)
6. P. Anshu Anandh (18NH1A025)
7. R. Sai Thejas (18NH1A020)
8. V.S. Abhishek (18NH1A045)
9. B. Anandh (18NH1A041)
10. G. Narayana Prasad Reddy (18NH1A046)
11. V. Sri Sai Kumar (18NH1A061)
12. P. Anandh (18NH1A044)
13. B. Subash (18NH1A012)
14. K. Sai Bhavath (18NH1A028)
15. K. Tejaswini Kumar (18NH1A029)
16. V. Suresh Reddy (18NH1A017)
17. B. Vidya Venkath (18NH1A019)
18. A. Venkatesh (18NH1A067)
19. K. Venkatesh (18NH1A049)
20. K. Venkatesh (18NH1A047)
21. R. Siddarth Reddy (18NH1A041)

R G M COLLEGE OF ENGINEERING & TECHNOLOGY
AUTONOMOUS
Nandyal-518501, Kurnool - Dr. AP. India
05.12.2019

RGMCET/PRO/CIR/81/2019 **CIRCULAR**

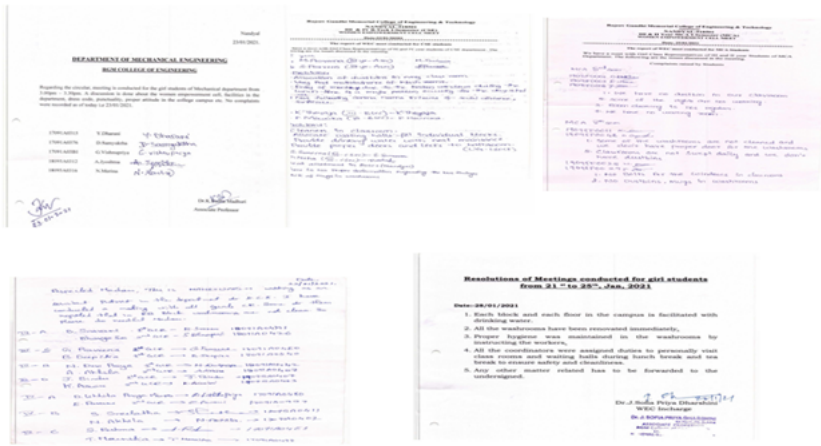
Sub- RGMCET, Nandyal- Suspension of IV B.Tech. Students from hostel - Non Cooperation of parents to the enquiry committee - Reg-
Ref. 1. RGMCET/PRO/CIR/78/2019 Dt. 21.11.2019
Ref. 2. RGMCET/PRO/CIR/81/2019 Dt. 02.12.2019

With reference to the above, the undersigned has informed the parents to meet the enquiry committee on 05/12/2019. The committee members have explained about the incident to the parents. But the parents are not cooperating with the committee and enquiring vehemently. Hence the enquiry is postponed for two weeks. The suspended students are instructed to appear before the enquiry committee along with their parents at 11.30 AM on 19-12-2019.

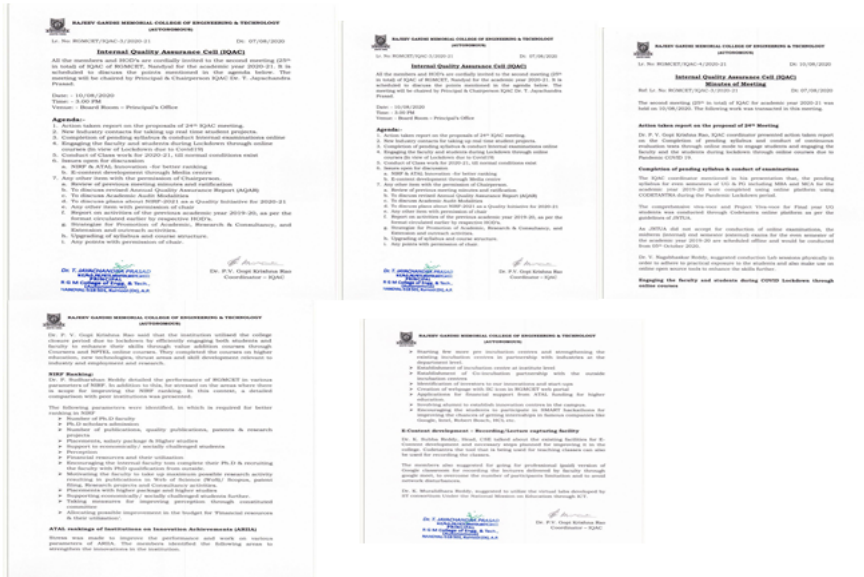
PROVINCIAL
Dr. T. SURESHKUMAR PRASAD
Vice-Chancellor
RGMCET
Nandyal-518501, Kurnool (Dr. AP. India)

Copy to:
1. Chairman/RO
2. Dean, Hostel & Director Placement
3. Dean Students' Affairs
4. All HODs with request to circulate among the students
5. First year Coordinator
6. RO
7. Messes
8. Notice Boards (including hostel)
9. R. Vinayak Reddy (18NH1A023)
10. P. Anshu Anandh (18NH1A025)
11. R. Sai Thejas (18NH1A020)
12. V.S. Abhishek (18NH1A045)
13. B. Anandh (18NH1A041)
14. G. Narayana Prasad Reddy (18NH1A046)
15. V. Sri Sai Kumar (18NH1A061)
16. P. Anandh (18NH1A044)
17. B. Subash (18NH1A012)
18. K. Sai Bhavath (18NH1A028)
19. K. Tejaswini Kumar (18NH1A029)
20. V. Suresh Reddy (18NH1A017)
21. B. Vidya Venkath (18NH1A019)
22. A. Venkatesh (18NH1A067)
23. K. Venkatesh (18NH1A049)
24. K. Venkatesh (18NH1A047)
25. R. Siddarth Reddy (18NH1A041)

|
Disciplinary Committee



Women Empowerment Cell



Internal Quality Assurance Cell(IQAC)

10.1.4 Decentralization in working and grievance redressal mechanism (5)

Institute Marks : 5.00

Decentralization in working including delegation of financial power and grievance redressal system

List of faculty members who are administrators/decision makers for various responsibilities

1. Principal
2. All Heads of the Departments
3. Administrative Officer
4. All the HODs are involved in decision making on policy matters
5. Regular meetings are held with HODs to discuss day-to-day activities
6. HODs are authorized to take decisions relating to purchase of equipment upto Rs.50,000/- and cash payment upto Rs.5,000/-
7. Separate bank accounts are opened in the names of all HODs to operate the daily transactions

The mechanism and composition of grievance addressal system and antiragging committee are as follows.

GRIEVANCE COMMITTEE:

To look into the matters relating to the grievance of Staff and Students a Grievance Committee has been constituted. The list of members and functions are mentioned hereunder.

1	Dr. T. Jayachandra Prasad	Principal	Chairman
2	Dr.D.V.Ashok Kumar	Dean Administrator	Member
3	Dr. G. Kishor Kumar	Professor, CSE	Member Secretary
4	Dr. K. Thirupathi Reddy	Professor, Mech.	Member
5	Ms. Sowjanya	Asst. Professor, MBA	Member
6	Mr. C. Krishnama Raju	Associate Professor, Civil	Member

FUNCTIONS:

The committee will look into the matters relating to grievance of the Students / Staff. Any students / staff aggrieved by the decision of either Head of the Department or Principal may approach the committee for relief. The committee after thorough enquiry will recommend necessary / suitable relief / action it deems fit to the Principal. The Principal is the final authority to take any decision or to recommend to BOG.

ANTI SEXUAL HARASSMENT COMMITTEE:

To enquire on the Complaints received from the female students or staff of the College and recommend necessary action to the Principal a anti-sexual harassment committee has been constituted. The list of members and functions are mentioned hereunder.

1	Dr. J.Sofia Priyadharshoni	Asso.Prof.ECE	Chairman
2	Dr. Aliya sulthana	Asso. Prof. MBA	Member Secretary
3	Dr. D.Satyanarayana	Pof. ECE	Member
4	Dr.G.Srinivasulu	Prof. Civil	Member

5 Dr. Sudha Madhuri Asso.Prof. Mech. Member

FUNCTIONS:

The committee will look into the matters relating to sexual harassment by co staff / students. The committee will enquire into the complaints received by the victims and recommend suitable action to the Principal.

INTERNAL COMPLAINT COMMITTEE:

To enquire on the Complaints received from the female students or staff of the College and recommend necessary action to the Principal a anti-sexual harassment committee has been constituted. The list of members and functions are mentioned hereunder.

As per clause 6.3.2 of AICTE guidelines, dt.09.03.2021, Internal Complaint Committee is constituted with the following members for the years 2020-21 and 2021- 22.

1.	Dr. J. Sofia Priyadharshini	Chair person	Associate Professor	Female
2.	Dr. K. Sudha Madhuri	Member	Associate Professor	Female
3.	Ms. B. Rohini	Member	Teaching Faculty	Female
4.	Mrs. K. Pushpalatha	Member	Teaching Faculty	Female
5.	Mrs. S. Anuradha	Member	Non Teaching Faculty	Female
6.	Dr. S. Venkateswarlu	Member	Professor	Male
7.	Dr. M. Chennakesavulu	Member	Associate Professor	Male
8.	Mr.S.Sreenivasa Reddy	Member	Non Teaching Staff	Male
9.	Ms. S. Chaitanya Lakshmi (18091A0431)	Student	Student	Female
10.	Ms. N. Pravallika,(18091A0592)	Student	Student	Female
11.	Ms.U.Kavya,(18091A0218)	Student	Student	Female

FUNCTIONS:

The committee will look into the matters relating to sexual harassment by co staff / students. The committee will enquire into the complaints received by the victims and recommend suitable action to the Principal.

ANTI-RAGGING COMMITTEE/S:

As per the guidelines of AICTE/UGC/JNTU to prevent ragging in the College, outside the College and hostels a anti ragging committee is constituted consisting of

1	Dr. T. Jayachandra Prasad, Principal	Chairman
2	Dr. D.V. Ashok Kumar – Dean Admin	Faculty Member
3	Dr. B. Rami Reddy – Dean Students’ Affairs	Faculty Member
4	Dr. P. Sudarshana Reddy – First Year Coordinator	Faculty Member
5	Dr. V. Nagabhaskar Reddy - HOD EEE	Faculty Member
6	Dr. K. Thirupathi Reddy - HOD ME	Faculty Member
7	Dr. Aliya Sultana - HOD MBA	Faculty Member
8	Dr. Dr. S. Venkateswarlu, Mathematics	Faculty Member
9	Sub Inspector of Police, Panyam	Member
10	Mr. R.S.G. Kishore, Media Representative	Member
11	Ms. P. Venkateswaramma, Sanghamithra Seva Samithi (NGO)	Member
12	Mr. G. Venkateswara Reddy, Non-Teaching Staff	Member
13	Mr. S. Sreenivasa Reddy, Parent Representative of Boy Students	Member
14	Mr. G.V. Ravi Sekhar, Parent of Representative of Girl Students	Member
15	Mr. P. Dileep Kumar Reddy (19091A0110)	Member
16	Ms. Y. Pravallika (19091A0247)	Member
17	Mr. T. Ashok (19095A0308)	Member
18	Ms. K. Bhuvana (18091A0427)	Member
19	Mr. P.Chalukya Reddy (17091A0520)	Member

Functions:

To advise / council the senior students in the class rooms and hostels not involve in ragging
To prevent ragging at different places like bus stops, corridors, canteen, laboratories, hostels etc.
To report / recommend actions on the students involved in raging.

ANTI-RAGGING SQUADE

As per clause 6(c) of AICTE guidelines, dt. 01/07/2009, Anti Ragging squad is constituted with the following members for the year 2020-21.

1	Dr. D.V. Ashok Kumar	Dean Admin.
2	Dr. B. Rami Reddy	Dean Students' Affairs
3	Dr. P. Sudarshana Reddy	First Year Coordinator
4	Mr. C. Krishnama Raju	Civil
5	Dr. G. Sreenivasulu	HOD Civil
6	Dr. V. Nagabhasakar Reddy	HOD EEE
7	Dr. K. Thirupathi Reddy	HOD ME
8	Dr. A. Satish	HOD ECE
9	Dr. K. Subba Reddy	HOD CSE
10	Mr. B. Bhaskara Rao	CSE(DS)
11	Dr. G. Kishor Kumar	CSE&BS
12	Dr. Aliya Sultana	HOD MBA
13	Dr. G. Kiran Kumar Reddy	HOD English
14	Dr. K.V. Suryanarayana Rao	HOD Mathematics
15	Dr. N. Ravi	HOD Physics
16	Dr. A. Balakrishna	HOD Chemistry
17	Mr. Y. K. Gangadhar Reddy	Hostel Warden(Boys)
18	Ms. P. Rajyalakshmi	Hostel Warden (Girls)
19	Ms. M. Kumudwathi	19091A0115
20	Mr. S. Sudha Sagar	190901A0274
21	Mr. AVS Likhith	18091A0331
22	Mr. Jangam Rajesh	18091A04F4
23	Ms. GBNS Gayathri	17091A0527

Duties of the squad:

Maintain vigil, oversight and engage in patrolling to prevent ragging. Make surprise raids on hostels and other places vulnerable to incidents and having the potential for ragging and shall be empowered to inspect such places. Conduct on the spot enquiry into any incidents of ragging referred to it by the Head of Institution/ faculty/ staff/student/parent/employee/any other person as the case may be. Submit enquiry reports along with recommendations to the Anti-ragging committee for action.

Women Empowerment Committee

1	Dr.J. Sofia Priyadarshini, ECE	Chairman
2	Dr.K.J. Surya kumara, EEE	Member
3	Dr,K. Sudha Madhuri, Mech	Member
4	Smt.K. Pushpa Latha ,MBA	Member
5	Ms.Aparna, English	Member

10.1.5 Delegation of financial powers (5)

Institute Marks : 5.00

The principal of the institution is having independent financial powers to the tune of Rs.50,000/- without the consent from management. Beyond this amount principal will submit the formal note to the management about the requirement of the funds.

Every year budget meeting will be held in the month of Feb to allot funds depends upon the proposal submitted by the HODs for equipment, consumables and operation and maintenance. Funds also will be allotted towards salaries, construction, research and development, transportation and Training and Placement etc under various heads. After budget allocation funds will be transferred to various accounts and will be utilized by various in charges depends upon the requirement. In the middle of the financial year a review meeting will be held to have a check over the availability, utilization and reallocation of funds if any. The HODs and in charges of various sections are allowed to carry out activities independently by utilizing the funds already allocated to their proposed activities.

10.1.6 Transparency and availability of correct/unambiguous information in public domain (5)

Institute Marks : 5.00

All the information about the policies, rules and processes are well intimated to all the stakeholders of the institution through circulars and also placing the same on website. Any new developments and change in polices also will be intimated to all the stake holders well in advance. Every care is taken for dissemination of correct / unambiguous information to stake holders utilizing all possible ways and means.

10.2 Budget Allocation, Utilization, and Public Accounting at Institute level (15)

Total Marks 15.00

Total Income at Institute level: For CFY,CFYm1,CFYm2 & CFYm3

CFY : (Current Financial Year),

CFYm1 : (Current Financial Year minus 1),

CFYm2 : (Current Financial Year minus 2) and

CFYm3 : (Current Financial Year minus 3)

Table 1 - CFY 2020-2021

Total Income 345849454				Actual expenditure(till...): 341705846			Total No. Of Students 3663
Fee	Govt.	Grants	Other sources(specify)	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify	Expenditure per student
255618325	00	3787219	86443910	319009927	22078733	617186	93285.79

Table 2 - CFYm1 2019-2020

Total Income 395323672				Actual expenditure(till...): 391826372			Total No. Of Students 3475
Fee	Govt.	Grants	Other sources(specify) Rents etc	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify Special Project	Expenditure per student
272158490	00	5727398	117437784	355502257	33156061	3168054	112755.79

Table 3 - CFYm2 2018-2019

Total Income 438940884				Actual expenditure(till...): 424312614			Total No. Of Students 3707
Fee	Govt.	Grants	Other sources(specify) Rents etc	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify Special Project	Expenditure per student
299035360	00	8217951	131687573	397805661	24347069	2159884	114462.53

Table 4 - CFYm3 2017-2018

Total Income 424447903				Actual expenditure(till...): 407556231			Total No. Of Students 3972
Fee	Govt.	Grants	Other sources(specify)	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify	Expenditure per student
287976767	00	7978393	128492743	383773502	22311658	1471071	102607.31

Items	Budgeted in 2020-2021	Actual Expenses in 2020-2021 till	Budgeted in 2019-2020	Actual Expenses in 2019-2020 till	Budgeted in 2018-2019	Actual Expenses in 2018-2019 till	Budgeted in 2017-2018	Actual Expenses in 2017-2018 till
Infrastructure Built-Up	650000	842929	197500	157498	105000	932632	750000	121910

Library	1500000	597423	1500000	1209975	1500000	2333387	1500000	1405603
Laboratory equipment	1150000	1256329	1300000	1287408	1250000	1170674	1060000	9266529
Laboratory consumables	800000	279922	1200000	1117104	3000000	5333737	1200000	1322953
Teaching and non-teaching staff	2500000	2319636	2500000	2685049	2500000	2573699	2500000	2744259
Maintenance and spares	4250000	4732033	5785000	5943180	6935000	9209309	5650000	6153191
R&D	1000000	617186	3000000	3168054	2000000	2159884	1500000	1471071
Training and Travel	1010000	9915550	1740000	1755820	1850000	2359754	8900000	8719288
Miscellaneous Expenses*	00	00	00	00	00	00	00	00
Others, specify	2871910	3001916	4063910	4209254	4968680	5024831	3993680	6920626
Total	352619100	341705846	404339100	421706603	417036800	454168960	377636800	439540666

10.2.1 Adequacy of budget allocation (5)

Institute Marks : 5.00

Every year in the month of Feb/March a budget meeting will be held to decide the budget allocation for various heads. We have well devised method of allocation of budget. The allocation of budget will be divided into recurring and nonrecurring components. Based on the requirement of the departments and priority of the items there in a representation will be made by head of the institution to management to allocate the budget and management usually concedes to 97 % to 98%. The head of the institution allocate the budget to each program based on their requirement and their relative priorities. The budget allocation will be done as per the items wise shown in the above table. It is the collegiate conclusion that budget allocation is adequate over the assessment year. Any unforeseen special requirements are taken to management to allocation of funding.

10.2.2 Utilization of allocated funds (5)

Institute Marks : 5.00

The Heads of the Departments are given freedom to utilize the Budget as per their requirements raised. (As per their relative priorities). Item such as miscellaneous expenses are at the discretion of HODS. 100% of budget has been utilized over the last assessment year by the departments. In addition special allocation have been sought by the department which have been approved based on availability of funds.

10.2.3 Availability of the audited statements on the institute's website (5)

Institute Marks : 5.00

CFY	2020-21	Yes	URL www.rgmcet.edu.in (http://www.rgmcet.edu.in)
CFYm1	2019-20	Yes	URL www.rgmcet.edu.in (http://www.rgmcet.edu.in)
CFYm2	2018-19	Yes	URL www.rgmcet.edu.in (http://www.rgmcet.edu.in)
CFYm2	2017-18	Yes	URL www.rgmcet.edu.in (http://www.rgmcet.edu.in)

10.3 Program Specific Budget Allocation, Utilization (30)

Total Marks 30.00

:

Total Income at Institute level: For CFY,CFYm1,CFYm2 & CFYm3
 CFY: (Current Financial Year),
 CFYm1 : (Current Financial Year minus 1),
 CFYm2 : (Current Financial Year minus 2) and
 CFYm3 : (Current Financial Year minus 3)

Table 1 :: CFY 2020-2021

Total Budget	37700000	Actual expenditure (till...):	39225859	Total No. Of Students	568
Non Recurring	Recurring	Non Recurring	Recurring	Expenditure per student	
1500000	36200000	1913730	37312129	69059.61	

Table 2 :: CFYm1 2019-2020

Total Budget	39695000	Actual expenditure (till...):	40774153	Total No. Of Students	515
Non Recurring	Recurring	Non Recurring	Recurring	Expenditure per student	
1000000	38695000	744327	40029826	79173.11	

Table 3 :: CFYm2 2018-2019

Total Budget	57470000	Actual expenditure (till...):	58876332	Total No. Of Students	567
Non Recurring	Recurring	Non Recurring	Recurring	Expenditure per student	
1500000	55970000	998210	57878122	103838.33	

Table 4 :: CFYm3 2017-2018

Total Budget	56125000	Actual expenditure (till...):	56961557	Total No. Of Students	666
Non Recurring	Recurring	Non Recurring	Recurring	Expenditure per student	
2600000	53525000	1173760	55787797	85527.86	

Items	Budgeted in 2020-2021	Actual Expenses in 2020-2021 till	Budgeted in 2019-2020	Actual Expenses in 2019-2020 till	Budgeted in 2018-2019	Actual Expenses in 2018-2019 till	Budgeted in 2017-2018	Actual Expenses in 2017-2018 till
Laboratory equipment	1500000	1913730	1000000	744327	1000000	937877	1000000	1073760
Software	00	00	250000	230001	250000	224200	200000	100000
Laboratory consumable	200000	127536	200000	18190	300000	318477	150000	124144

Maintenance and spares	1240000	1265593	1554500	1713233	2482000	2529995	2307500	2320774
R & D	100000	104640	100000	95697	100000	60333	100000	3506
Training and Travel	1000000	1016770	1000000	1060	500000	242163	100000	35800
Miscellaneous Expenses*	0	0	0	0	0	0	0	0
Total	15200000	15818608	17195000	18221609	26970000	27083000	24625000	24544953

10.3.1 Adequacy of budget allocation (10)

Institute Marks : 10.00

Every year in the month of Feb/March a budget meeting will be held to decide the budget allocation for various heads. HODs will sought for requirement from various lab in charges about the requirement of equipment and consumables for the coming academic year. After getting all the information from lab in charges and also based on the priority, the HOD of the department will prepare required budget statement and submit the same to principal for sanction of budget. The principal based on the priority of the department needs budget will be allocated. Most of the cases out of the requirement of the budget sought by the departments 90 to 95% amount will be sanctioned. It is the collegiate conclusion that budget allocation for the department is adequate over the assessment year. Any unfore seen special requirements are taken to the notice of the Principal for additional allocation. Based on the availability of funds principal will allocate additional funds.

10.3.2 Utilization of allocated funds (20)

Institute Marks : 20.00

The Heads of the Departments are given freedom to utilize the Budget as per their requirements raised. (As per their relative priorities). Item such as miscellaneous expenses are at the discretion of HODS. 100% of budget has been utilized over the last assessment year by the departments. In addition special allocation has been sought by the department has been approved based on availability of funds.

10.4 Library and Internet (20)

Total Marks 20.00

10.4.1 Quality of learning resources (hard/soft) (10)

Institute Marks : 10.00

Central Library

The central Library is located in spacious and gratifying premises. The Central Library has more than **12,336** titles, **74,135** volumes and subscribes to more than **180** international and national journals. 3086 back volumes are also available. Reprographic facilities and Internet facilities are available in the Central Library. The main reading hall can accommodate more than **220** students at a time. The Central Library is open from **8.00 AM to 8.00 PM** on all working days and the working hours are extended during examinations. The students can loan three books at any time.

RGM CET Central Library is having membership of INFLIBNET (Information library network). DELNET (Developing library network) and NDL National Digital Library of India. Through INFLIBNET we can access 34,38,000 e-books and 6100 online journals. DELNET (Developing library network) we can access e-books and online journals. J.GATE is subscribed. RGM CET Central Library is the institutional member of National Digital Library (NDL) of India where we can access 72,03,195 documents like books, video lectures, audio lectures, articles, thesis and so on.

The Central library is equipped with **LIBSYS LSEASE software with web OPAC** and Barcode facility. The central Library procured **Subject video hard disks NPTEL** from **IIT Madras** AND **Videos on Demand** procured from **IIT, Kharagpur** and are made available to the students and faculty via intranet through campus wide network and also **Wi-Fi** both in hostels and college round the clock.

The Central Library provides online Library services like on-line Journals/magazines, open course ware, open access Journals, Internet facility to the students and faculty with 1024 Mbps band width for faster access to the great extent.

RGM CET Central Library subscribes IEEEASPP DIGITAL LIBRARY, JGATE online and are made available through IP based ACCESS round the clock to the students and faculty.

List of Books, Journals and Electronic Resources

S.NO	BRANCH	TITLES	VOLUMES	NATIONAL JOURNALS	ELECTRONIC RESOURCES
				Print	
1	E.C.E	1810	11912	35	1. IEEE ASPP - All society periodicals package 269Journals www.ieeeexplore.ieee.org
2	E.E.E	1605	10020	27	2. INFLIBNET NLIST Digital Library from UGC – 6400electronic journals& 34,38,000 electronic books www.nlist.inflibnet.ac.in (http://www.nlist.inflibnet.ac.in)
3	C.S.E	3470	19225	30	3.DELNET
4	M.E	1351	7175	35	5,000+ Full-text E-journals, 10966 free e-books in 709 categories and 1,00,000+ Thesis/Dissertations
5	Civil Engineering	934	5284	38	www.delnet.nic.in
6	M.B.A	776	6165	23	4. JGATEPLUS
7	BASIC SCIENCES	1620	8140	29	J-Gate, an electronic gateway to global e-journal literature www.jgateplus.com
8	SC BOOKS	340	4042		5. VoD's from IIT Kharagpur
9	ST BOOKS	430	2171		6. NPTEL Video Lectures
					7. e-PG Pathshala; Video Lectures https://epgp.inflibnet.ac.in/index.php (https://epgp.inflibnet.ac.in/index.php)
					8. National Digital Library of India www.ndl.iitkgp.ac.in/ (http://www.ndl.iitkgp.ac.in/)

Total 12,336 74,135

9. e-PG Pathshala; Lecture Notes <https://epgp.inflibnet.ac.in/index.php>
(<https://epgp.inflibnet.ac.in/index.php>)

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY AUTONOMOUS - NANDYAL – 518 501

Approved by AICTE New Delhi; Affiliated to JNTUA Ananthapuramu

Accredited by NBA and NAAC A⁺ Grade

CENTRAL LIBRARY

LIST OF JOURNALS

Electronics and Communication Engineering

List of National Journals

- 1 I - MANAGERS JOURNAL ON CIRCUITS AND SYSTEMS
- 2 I - MANAGERS JOURNAL ON EMBEDDED SYSTEMS
- 3 I - MANAGERS JOURNAL ON IMAGE PROCESSING
- 4 I - MANAGERS JOURNAL ON MOBILE APPLICATIONS AND TECHNOLOGY
- 5 I - MANAGERS JOURNAL ON WIRELESS COMMUNICATION NETWORKS
- 6 I – Managers Journal on Future Engineering & Technology
- 7 I - MANAGERS JOURNAL ON INSTRUMENTATION CONTROL ENGINEERING
- 8 Signals and telecommunication Journal
- 9 Progress in Signals and Telecommunication Engineering
- 10 I - MANAGERS JOURNAL ON COMMUNICATION ENGINEERING
- 11 I - MANAGERS JOURNAL ON DIGITAL SIGNAL PROCESSING
- 12 I - MANAGERS JOURNAL ON ELECTRONICS ENGINEERING
- 13 Tele . Net
- 14 The IUP Journal of Telecommunications

- 15 Journal of Electronic Systems
- 16 Electronic Devices Group
- 17 Journal of Analog and Digital Devices
- 18 IETE Journal of Education
- 19 IETE Journal of Research
- 20 IETE technical Review
- 21 I - MANAGERS JOURNAL ON PATTERN RECOGNITION
- 22 Journal of Networking technology
- 23 The IUP Journal of Electrical & Electronics Engineering
- 24 IEEMA Journal
- 25 Journal of Instrumentation Society of India
- 26 Current Science
- 27 Resonance Journal of Science Education
- 28 Sadhana
- 29 Journal of Biosciences
- 30 Defence Science Journal
- 31 Journal of Scientific & Industrial Research
- 32 Journal of Intellectual Property Rights
- 33 Journal of the Institution of Engineers India Series – B Electronics & Telecom Engineering
- 34 Electronics For You
- 35 Electronics Bazaar

List of International Journals

- 1 Journal of E - Technology
- 2 Journal of Electronic Systems
- 3 Electronic Devices
- 4 Signals and Telecommunications Journal
- 5 Information Security Education Journal
- 6 Journal of Analog and Digital Devices

- 7 Information Security Education Journal
- 8 Progress in Signals and Telecommunication engineering

Electrical and Electronics Engineering

List of National Journals

- 1 IEEMA Journal
- 2 The IUP Journal of Electrical & Electronics Engineering
- 3 Cooling India
- 4 Medical Equipment & Automation
- 5 Electrical India
- 6 Journal of Instrumentation Society of India
- 7 Lighting India
- 8 I - Managers Journal of Electrical Engineering
- 9 I - MANAGERS JOURNAL ON POWER SYSTEMS ENGINEERING
- 10 Power Line
- 11 Renewable watch
- 12 TERI: Terra Green
- 13 TERI: Energy Future
- 14 Power Today
- 15 Journal of CPRI TIDEE Teri Information Digest on Energy and environment
- 16 I – Managers Journal on Future Engineering & Technology
- 17 I - MANAGERS JOURNAL ON INSTRUMENTATION CONTROL ENGINEERING
- 18 Signals and telecommunication Journal
- 19 Progress in Signals and Telecommunication Engineering
- 20 Current Science

- 21 Resonance Journal of Science Education
- 22 Sadhana
- 23 Journal of Biosciences
- 24 Defence Science Journal
- 25 Journal of Scientific & Industrial Research
- Journal of Intellectual Property Rights
- 26 TERI: Resources Energy & Development (READ)
- 27 Journal of the Institution of Engineers India Series – B Electrical Engineering

List of International Journals

- 1 Power and Energy Magazine IEEE
- 2 Microwave theory IEEE
- 3 Progress in Computing applications
- 4 Progress in machines and systems
- 5 Progress in Signals and Telecommunication engineering
- 6 Transactions on Machine Design
- 7 Information Security Education Journal

Computer Science and Engineering

List of National Journals

- 1 Karpagam Journal Of Computer Science
- 2 CSI Communications
- 3 I - MANAGERS JOURNAL ON PATTERN RECOGNITION
- 4 I - Managers Journal of Software engineering
- 5 I - MANAGERS JOURNAL ON CLOUD COMPUTING
- 6 I - MANAGERS JOURNAL ON COMPUTER SCIENCE
- 7 I - MANAGERS JOURNAL ON INFORMATION TECHNOLOGY
- 8 The IUP Journal of Computer Science

- 9 The IUP Journal of Information Technology
- 10 PC QUEST
- 11 DATA QUEST
- 12 AKGEC International journal of technology
- 13 Journal of the Institution of Engineers India Series – B Computer Science
- 14 Journal of Information Technology and Sciences
- 15 Journal of Computer Based Parallel Programming
- 16 Journal of Web Development and Web Designing
- 17 Express Computer
- 18 I - MANAGERS JOURNAL ON Future Engineering and Technology
- 19 I - MANAGERS JOURNAL ON CIRCUITS AND SYSTEMS
- 20 I - MANAGERS JOURNAL ON EMBEDDED SYSTEMS
- 21 I - MANAGERS JOURNAL ON IMAGE PROCESSING
- 22 I - MANAGERS JOURNAL ON MOBILE APPLICATIONS AND TECHNOLOGY
- 23 I - MANAGERS JOURNAL ON WIRELESS COMMUNICATION NETWORKS
- 24 The IUP Journal of Operations Management
- 25 Current Science
- 26 Resonance Journal of Science Education
- 27 Sadhana
- 28 Journal of Biosciences
- 29 Defence Science Journal
- 30 OPSEARCH

List of International Journals

- 1 Information Security Education Journal
- 2 International journal of Computational Linguistics Research
- 3 International Journal of Information Studies
- 4 International Journal of Systems & Technologies

- 5 International Journal of Web Applications
- 6 Journal of Automation and Automation Engineering
- 7 Journal of Computer based parallel Programming
- 8 Journal of Data processing
- 9 Journal of Digital Information Management
- 10 Journal of E – Technology
- 11 Journal of information Systems and management
- 12 Journal of Information Technology and Sciences
- 13 Journal of Information technology review
- 14 Journal of Intelligent Computing
- 15 Journal of multimedia processing and technologies
- 16 Journal of Networking technology
- 17 Journal of Web Development and Web Designing
- 18 Progress in Computing applications
- 19 Progress in machines and systems
- 20 Progress in Signals and Telecommunication Engineering
- 21 Transactions on Machine Design
- 22 IEEE SPECTRUM

Mechanical Engineering

List of National Journals

- 1 Journal of Vibration Engineering & technologies
- 2 Journal of the Institution of Engineers India Series - Environmental Engineering
- 3 Indian Journal of Chemical technology
- 4 Bulletin of Material Science
- 5 I - MANAGERS JOURNAL ON MATERIAL SCIENCE

- 6 Journal of Recent Trends in Mechanics
- 7 Indian Foundry Journal
- 8 Indian Journal of Engineering and Material Science
- 9 I - MANAGERS JOURNAL ON MECHANICAL ENGINEERING
- 10 The IUP Journal of Mechanical Engineering
- 11 Transactions on Machine Design
- 12 Industrial Products finder
- 13 The Machinist
- 14 The Economic times Polymers
- 15 I – Managers Journal on Structural Engineering
- 16 International Journal of Material Sciences
- 17 International Journal of Mining and Mineral Processing
- 18 Equipment India
- 19 Journal of the Institution of Engineers India Series - Production Engineering
- 20 Journal of Construction and Building Materials Engineering
- 21 Progress in Machines and Systems
- 22 Journal of Automation and Automobile Engineering
- 23 Cooling India
- 24 Medical Equipment & Automation
- 25 Asian Journal of Water Environment and Pollution
- 26 Journal of the Institution of Engineers India Series – C Mechanical Engineering
- 27 Journal of Earth System Science
- 28 TIDEE Teri Information Digest on Energy and environment
- 29 Current Science
- 30 Resonance Journal of Science Education

- 31 Sadhana
- 32 Journal of Biosciences
- 33 Defence Science Journal
- 34 Journal of Scientific & Industrial Research
- 35 Journal of Intellectual Property Rights

List of International Journals

- 1 International Journal of Geotechnical and Environment
- 2 Asian Journal of Water Environment and Pollution
- 3 International Journal of Mining and Mineral Processing
- 4 International Journal of Materials Sciences
- 5 Progress in machines and systems
- 6 Transactions on Machine Design
- 7 International Journal of Material Science and engineering
- 8 Journal of Water resources and Pollution Studies
- 9 Transactions on Machine Design
- 10 Journal of Recent trends in Mechanics
- 11 Journal of Automation and Automation Engineering

Civil Engineering

List of National Journals

- 1 Advances in Vibration Engineering
- 2 Journal of Earth System Science
- 3 I – Managers Journal on Structural Engineering
- 4 Equipment India
- 5 Journal of the Institution of Engineers India Series – A Civil Engineering
- 6 Journal of Construction and Building Materials Engineering

- 7 I – Managers Journal on Civil Engineering
- 8 Indian Infrastructure
- 9 Journal of the Institution of Engineers India Series - Environmental Engg
- 10 The IUP Journal of Structural Engineering
- 11 Civil Engineering and Construction Review
- 12 Construction World
- 13 Infrastructure Today
- 14 CW Interiors India
- 15 Indian Cement Review
- 16 Indian Concrete Journal
- 17 NICMAR Journal of Construction Management
- 18 Indian Highways
- 19 Indian Roads Congress Journal
- 20 Asian Journal of Water Environment and Pollution
- 21 Indian Geotechnical Journal
- 22 Construction Technology Today
- 23 Journal of the Institution of Engineers India Series - Architectural Engg
- 24 TIDEE Teri Information Digest on Energy and environment
- 25 TERI: Resources Energy & Development (READ)
- 26 NBM & CW
- 27 Journal of Intellectual Property Rights
- 28 I - MANAGERS JOURNAL ON MATERIAL SCIENCE
- 29 Journal of Recent Trends in Mechanics
- 30 Indian Foundry Journal
- 31 Indian Journal of Engineering and Material Science
- 32 Current Science
- 33 Resonance Journal of Science Education
- 34 Sadhana

- 35 Journal of Biosciences
- 36 Defence Science Journal
- 37 Journal of Scientific & Industrial Research
- 38 Bulletin of Material Science

List of International Journals

- 1 International Journal of Sustainable Civil Engineering
- 2 International Journal of Civil Engineering and Construction technology
- 3 International Journal of Advances in Civil Engineering
- 4 International Journal of Construction Engineering and Management
- 5 International Journal of Mining and Mineral Processing
- 6 International Journal of Materials Sciences
- 7 International Journal of Geotechnical and Environment
- 8 Asian Journal of Water Environment and Pollution
- 9 Journal of Recent Trends in Mechanics
- 10 Journal of Water resources and Pollution Studies

Basic Sciences

List of National Journals

- 1 Current Science
- 2 Journal of Astrophysics and astronomy
- 3 Journal of Biosciences
- 4 Journal of Chemical Sciences
- 5 Journal of Genetics
- 6 Pramana- Journal of Physics
- 7 Proceedings Mathematical Sciences
- 8 Resonance Journal of Science Education
- 9 Sadhana

- 10 I - MANAGERS JOURNAL ON ENGLISH LANGUAGE TEACHING
- 11 I - MANAGERS JOURNAL ON MATHEMATICS
- 12 World Digital Libraries
- 13 The IUP Journal of English Studies
- 14 VISION
- 15 Defence Science Journal
- 16 Indian Journal of Pure & Applied Mathematics
- 17 The Journal of English Language Teaching
- 19 Annals of Library and Information Studies
- 20 Journal of Intellectual Property Rights
- 21 Journal of Scientific & Industrial Research
- 22 Indian Journal of Chemistry Section A
- 23 Indian Journal of Pure & Applied Physics
- 24 Indian Journal of Biotechnology
- 25 CSIR News
- 26 Indian Journal of Traditional Knowledge
- 27 Indian Journal of Fibre and textile Research
- 28 JOURNAL OF ENTREPRENEURSHIP
- 29 JOURNAL OF HUMAN VALUES

Management Studies

NATIONAL JOURNALS

- 1 Indian Management
- 2 Southern Economist

- 3 The IUP Journal of Accounting Research and Audit Practices
- 4 The IUP Journal of Applied Economics
- 5 The IUP Journal of Applied finance
- 6 The IUP Journal of Bank Management
- 7 The IUP Journal of Brand Management
- 8 The IUP Journal of Business strategy
- 9 The IUP Journal of Case Folio
- 10 The IUP Journal of Corporate Governance
- 11 The IUP Journal of Effective Executive
- 12 The IUP Journal of Entrepreneur Development
- 13 The IUP Journal of Financial Risk Management
- 14 The IUP Journal of International relations
- 15 The IUP Journal of Knowledge Management
- 16 The IUP Journal of Law Review
- 17 The IUP Journal of Management Research
- 18 The IUP Journal of Marketing Management
- 19 The IUP Journal of Operations Management
- 20 The IUP Journal of Organizational behavior
- 21 The IUP Journal of Soft Skills
- 22 The IUP Journal of Supply chain Management
- 23 I - MANAGERS JOURNAL ON MANAGEMENT

International Journals

- 1 ASIAN JOURNAL OF MANAGEMENT CASES
- 2 FOREIGN TRADE REVIEW
- 3 IIM KOZHIKODE SOCIETY & MANAGEMENT REVIEW
- 4 INTERNATIONAL JOURNAL OF RURAL MANAGEMENT

- 5 JOURNAL OF EMERGING MARKET FINANCE
- 6 JOURNAL OF ENTREPRENEURSHIP
- 7 JOURNAL OF HUMAN VALUES
- 8 METAMORPHOSIS A JOURNAL OF MANAGEMENT RESEARCH
- 9 SOUTH ASIAN JOURNAL OF BUSINESS AND MANAGEMENT CASES
- 10 VIKALPA JOURNAL
- 11 VISION
- 12 GLOBAL BUSINESS REVIEW
- 13 JOURNAL OF HERITAGE MANAGEMENT

The following ELECTRONIC RESOURCES are Subscribed and made available to the readers by Our Central Library

1. IEL ONLINE IEEEEXPLORE DIGITAL LIBRARY: we may access 329 journals & magazines All Conference Proceedings, IEEE Standards. www.ieeexplore.ieee.org (<http://www.ieeexplore.ieee.org>)
2. Taylor & Francis Online: we may access 555 Journals. www.tandfonline.com (<http://www.tandfonline.com>)
3. INFLIBNET NLIST Digital Library from UGC: we may access 6400 electronic journals & 34,38,000 electronic books. www.nlist.inflibnet.ac.in (<http://www.nlist.inflibnet.ac.in>)
4. DELNET – we may access 5,000+ Full-text E-journals, **10966** free e-books in **709** categories and 1,00,000+ Thesis/Dissertations. www.delnet.nic.in (<http://www.delnet.nic.in>)
5. JGATEPLUS J-Gate, an electronic gateway to global e-journal literature. www.jgateplus.com (<http://www.jgateplus.com>)
6. VoD's from IIT Kharagpur. Through Intranet <https://10.50.1.5/all> (<https://10.50.1.5/all>)
7. NPTEL Video Lectures from IIT Madras. Through Intranet <https://10.50.1.5/all> (<https://epgp.inflibnet.ac.in/index.php>)
8. e-PG Pathshala; Video Lectures & Lecture Notes <https://epgp.inflibnet.ac.in/index.php> (<https://epgp.inflibnet.ac.in/index.php>)
9. National Digital Library of India: NDIL Contains 60 types of learning resources are available. 10 million items authored by 3 lakh authors in 70 Languages. www.ndl.iitkgp.ac.in/ (<http://www.ndl.iitkgp.ac.in/>)

10.4.2 Internet (10)

Institute Marks : 10.00

Name of the Internet provider	:	D-VoiS Communications Pvt. Ltd, Vijayawada
Available bandwidth	:	1GB
Wi Fi availability	:	AVAILABLE
Internet access in labs, classrooms, library and offices of all Departments :		AVAILABLE
Security arrangements	:	AVAILABLE

Annexure I (A) PROGRAM OUTCOME (POs)

Engineering Graduates will be able to:

- 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

(B) PROGRAM SPECIFIC OUTCOME (PSOs) Program should specify 2-4 program specific outcomes.

- PSO1 Capability to investigate, plan, analyze and design buildings for different purposes such as residential, commercial, public office, recreational etc. using STAAD Pro and relevant software
- PSO2 Competency in preliminary engineering surveys, planning and design of infrastructure viz. roads, bridges and designing traffic control systems etc. using Mx-Roads and other relevant software programs
- PSO3 Conduct field and laboratory tests for analysis and quality control of civil engineering projects

Declaration

The head of the institution needs to make a declaration as per the format given -

I undertake that, the institution is well aware about the provisions in the NBA's accreditation manual concerned for this application, rules, regulations, notifications and NBA expert visit guidelines inforce as on date and the institutes hall fully abide by them.

It is submitted that information provided in this Self Assessment Report is factually correct.

I understand and agree that an appropriate disciplinary action against the Institute will be initiated by the NBA. In case, any false statement/information is observed during pre-visit, visit, postvisit and subsequent to grant of accreditation.

Head of the Institute

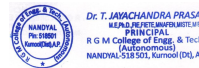
Name : Dr.T.Jayachandra Prasad

Designation : Principal

Signature :



Seal of The Institution :



Place : NANDYAL

Date : 17-08-2021 13:04:23