

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

Resolutions & Approval of Academic Council on Feedback on Curriculum

Academic Year - 2021-22

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Remedial classes	Remedial classes organized for the slow learners	Remedial classes arranged beyond working hours
		Core companies may be invited for campus drive	Continuous efforts are made to bring more number of core companies for the placement drives	Career Development Cell
		Placement training sessions should be conducted from 3 rd year onwards	Special training programs are conducted to improve students technical skills	CDC training classes
1.	Student	Support to learn and enhance skills using co curricular activities.	Registered students in ISTE student chapter and started involving them in co curricular activities.	Department's student progression activities.
		Need more practical exposure on problem solving techniques	Advanced programming courses are included in the curriculum. Students can get more practical exposure while participating various hackathons.	BoS minutes and UG Curriculum
		Support to provide Co-curricular and extra-curricular/sports	To enhance the skills of students, dedicated EAA and sports hours are included where students can participated and benefited	BoS minutes and UG Curriculum (EAA Activities)

Dr. T. JAYACHANDRA PRASAD

M.E,Ph.D.,

PRINCIPAL

R G M College of Engg. & Tech.,

(Autonomous)

NAMENTAL-518 501 Nandval (Dt), A.P.



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Needs improvement in the Curriculum able to address the needs of the program	Syllabus structured based on the requirements of all programs	BoS minutes and curriculum
		The curriculum requires enhancements to better align with the program's specific needs.	The syllabus is designed to meet the requirements of all programs.	BOS minutes and Curriculum
		Placement training sessions should be conducted from II semester onwards	Special training programs are conducted to improve students technical skills	CDC training classes
		Civil Engineering related companies may be invited for campus drive	Continuous efforts are made to bring more number of core companies for the placement drives	Career Development Cell
		co-curricular and extra- curricular/sports hours are to be included in the time-table	To enhance the skills of students, "Extra Academic Activities" (EAA) classes are included	BOS minutes and Curriculum
	Mock Interview Sessions have to be conducted by the Placement Cell and regular training was given to face the interviews Syllabus is appropriate, need to add As pe	Mock Interview Sessions were conducted by the Placement Cell	CDC & Training	
			As per students requirements interactive sessions incorporated	Pair work & Group talk organized during lab hours
2.	Teacher	Compete to GATE and other competitive exams	GATE syllabus considered	GATE training classes are to be organised

Dr. T. JAYACHANDRA PRASAD
M.E,Ph.D.,
PRINCIPAL
R G M College of Engg. & Tech.,



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Research quality may be supported by conducting more conferences, seminars and workshops	International, National and state level conference, seminars and workshops are consistently organized	Dept. of Mech. Engg.
		Curriculum should include more professional courses	Advanced courses are included in the curriculum and also rich of professional electives courses are offered.	R20 BoS Meeting minutes and curriculum
		Need training on advanced topics in courses and new technologies.	FDP's have been organized to learn and teach new technologies	Eduskills MoU activities.
		Curriculum should include more advanced courses	Based on the input received by the faculty members, advanced courses are included in the Curriculum.	BoS minutes and UG Curriculum
		Need more focus on Foreign languages	Foreign languages courses are introduced to enhance experience on various Foreign languages like japanees, French, German etc real time environment.	Career Development center Activities (Foreign Language courses)
		Majority of the teachers mentioned that all the fundamentals included in the curriculum	All the basic concepts are included in the syllabus	BoS minutes and curriculum
		Most teachers have noted that all the fundamentals are incorporated into the curriculum.	The syllabus encompasses all the fundamental concepts.	BOS minutes and Curriculum

Dr. T. JAYACHANDRA PRASAD
M.E,Ph.D.,
PRINCIPAL
R G M College of Engg. & Tech.,
(Autonomous)



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
	Curriculum should include more professional courses		Advanced courses are included in the curriculum and also rich of professional electives courses are offered.	R20 BoS Meeting minutes and curriculum
		Research quality may be supported by conducting more conferences, seminars and workshops	International, National and state level conference, seminars and workshops are consistently organized	Dept. of Civil Engg.
		Sufficient practical exposer is to be provided for the theoretical concepts in the curriculum	Few core laboratories are included in the curriculum by which Students can get more awareness by doing more number of experiments.	BOS minutes and Curriculum
		Exposure to latest developments and advances should be known to the students.	Syllabus is changed according to the Peer Experts	BoS file
		Upgrade the syllabus to reach the emerging educational conditions	Blended learning implementation	Online mode of teaching-learning process
	Employer	Communication Skills & Programming skills	AARC & English Labs are revised and strengthen	BOS resolutions are made as per the suggestions
3.		Improve interactions with alumni and experts	Interactive sessions were held for the students with eminent alumnus	Dept. of Mech. Engg
		Suggestion to strengthen the communication skills	Professional Ethics and Soft skills course is introduced to improve the communication skills	R20 BoS Meeting minutes and curriculum

Dr. T. JAYACHANDRA PRASAD

M.E,Ph.D.,

PRINCIPAL

R G M College of Engg. & Tech.,

(Autonomous)

NAMBYAL 518 501 Mandyal (Dt), A P



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
	Needs improvement in the focus of the curriculum		Syllabus structured based on the requirements of the programs	BoS minutes and curriculum
		The curriculum requires enhancement in its focus.	The syllabus is organized according to the requirements of all programs.	BOS minutes and Curriculum
		Improve interactions with alumni and experts	Interactive sessions were held for the students with eminent alumnus	Dept. of Civil Engg.
	Students have to improve their communication skills and soft computing skills. More activities like hands-on workshops or training courses.		Special training Programmes are scheduled and conducted for improving the communication skills by Career Development Centre	Career Development Centre activities
			Conducted various workshop to expose more communication	Student Achievement
		Students have to upgrade the language skills to match workplace environment	Resume writing & Interview skills included	BOS Agenda and Minutes
		Programming for the Electrical Systems	Inter college and Industry collaborated Training programs are organised	HOMER and Python applications to Electrical labs are introduced
4.	Alumni	Encourage self-learning among students and Inter disciplinary projects.	NPTEL/ Swayam courses are made mandatory for the students to pass	Dept. of Mech. Engg
	***************************************	To improve academic facilities and activities as per the industry standards	Hands on training by the internal faculty and training is provided for Full stack application development and UI technologies	R20 BoS Meeting minutes and curriculum
		Need improvement in the content relevant to the needs of student	The syllabus of all subjects structured keeping in view of the	BoS minutes and Curriculum

Dr. T. JAYACHANDRA PRASAD

M.E,Ph.D.,

PRINCIPAL

R G M College of Engg. & Tech.,

(Autonomous)



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		profession	respective program only	
		There is a need for improvement in the content to make it more relevant to the professional needs of students.	The syllabi for all subjects are tailored to the specific requirements of their respective programs only.	BOS minutes and Curriculum
		To improve academic facilities and activities as per the industry standards	Hands on training by the internal faculty and training is provided for web technologies.	R20 BoS Meeting minutes and curriculum
		Encourage self-learning among students and Inter disciplinary projects.	NPTEL/ Swayam courses are made mandatory for the students to pass	Dept. of Civil Engg.
		Course related information is to be provided well in advance before commencement of classes to all the students	For all the courses syllabus books are provided to them	Curriculum books
		Students suggested to impart training on facing Job Interviews specifically for Campus Recruitment Drive	CDC Team organized various Job Interviews specifically for Campus Recruitment Drive	CDC Report
		The syllabus need to modernize with skills to work in abroad	Career Development Cell organized various programs	Training programs are included in Academic Calendar
	Industry Expert	Students should sought IT jobs	CDC cell organized rigorous training programs	Training programs are made as part of the TIME-Table
5.		There should be more industrial exposure to enhance technical skills	Study tours and industrial visits are the part of curriculum	Dept. of Mech. Engg
		Aptitude training is required.	Skill development course Aptitude, Arithmetic, Reasoning and	R20 BoS Meeting minutes and

Dr. T. JAYACHANDRA PRASAD M.E,Ph.D.,



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
			Comprehension is added in the curriculum.	curriculum
		Need application-based learning as outcome.	Encouraged students to work on projects.	Student's participation in hackathons.
		Include special training programming skills apart from academic	Special training programs are scheduled and conducted for improving Aptitude reasoning and coding/programming skills	Career Development center Activities
	4	Needs improvement in the objectives of the curriculum mentioned	Syllabus of all subjects are objectives based on the specific	BoS minutes and Curriculum
	Г	The curriculum's objectives require improvement.	The syllabi for all subjects are designed with objectives tailored to the specific program.	BOS minutes and Curriculum
	,	Inadequate use of technology for teaching and learning.	Explore opportunities to incorporate technology, such as online resources, simulations, or virtual labs, into the curriculum.	R20 BoS Meeting minutes and curriculum
		There should be more industrial exposure to enhance technical skills	Study tours and Industrial visits are the part of curriculum	Dept. of Civil Engg.
		Syllabus is to be revised as per the industry needs to make students ready to work in real time like advanced microcontrollers.	Advanced microcontrollers have been added in the curriculum.	BOS minutes and Curriculum
		Latest Computer courses should be introduced as add on optional courses.	Included Computer course in MBA I Sem	BoS Report

Dr. T. JAYACHANDRA PRASAD M.E,Ph.D.,



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Advance topics and courses are required	British English short term course incorporated	English Strokes certification course conducted
		Core subjects should meet industry standards	ARDUINO, Sensors & Actuators are included	Skill Development Courses are added as per the suggestions made by BOS members
		Offer more practical oriented classes	Digital screen/ Smart board and ICT tools have been used to explain the things more practically	Class rooms/ Laboratories
6.	Parent	Curriculum should enable the graduates to take up leadership and managerial roles.	Curriculum contains courses which focus on skill and employability-based course which enables the graduates to take up the leadership and managerial roles.	per the suggestions made by BOS members Class rooms/ Laboratories R20 BoS Meeting minutes and curriculum AY 2022-23 BoS minutes and Curriculum. BoS minutes and UG Curriculum (CSP)
		Need to have updated curriculum as per industry requirements.	New core and professional elective courses are included to help students in their placements	
		Include awareness programs on services to the society	Community service projects are introduced to aware the experience of real time environment.	BoS minutes and UG Curriculum
		Majority parents satisfied with the assessment and evaluation procedures adequate for the curriculum	The assessment and evaluation procedures are transparent and helps for the quality improvement	BoS minutes and Curriculum

Dr. T. JAYACHANDR'A PRASAD M.E,Ph.D.,



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Most parents are content with the assessment and evaluation procedures as they are considered adequate for the curriculum.	The assessment and evaluation procedures are transparent and contribute to quality improvement.	BOS minutes and Curriculum
	to take up leadership and mar roles. Offer more practical oriented Suggested to provide train programmes to get jobs in caplacements Job Interviews specifically for Recruitment Drive	Curriculum should enable the graduates to take up leadership and managerial roles.	Curriculum contains courses which focus on skill and employability-based course which enables the graduates to take up the leadership and managerial roles.	R20 BoS Meeting minutes and curriculum
		Offer more practical oriented classes	Digital screen/ Smart board and ICT tools have been used to explain the things more practically	Class rooms/ Laboratories
		Suggested to provide training programmes to get jobs in campus placements	Special training Programmes are scheduled and conducted for improving the communication skills by Career Development Centre	Career Development Centre activities
		Job Interviews specifically for Campus Recruitment Drive	CDC Team organized various Job Interviews specifically for Campus Recruitment Drive	CDC Report
		Communication skills & Job skills are lack	As per the need of the hour language labs are revised	BOS Agenda and Minutes
7.	Academician Peer	Strengthen curriculum with blend of CSE & ECE	C-language, Python and JAVA are included as per the student feed back	BOS resolutions are made as per the suggestions
		Case studies may be introduced in the curriculum	Case study assignments were given to the students to acquire problem solving skills related to their projects	Dept. of Mech. Engg

Dr. T. JAYACHANDRA PRASAD M.E,Ph.D.,

PRINCIPAL

R G M College of Engg. & Tech.,
(Autonomous)



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Python programming course should be strengthened	Object oriented programming concepts and Exception handling concepts are included in the Python programming syllabus	R20 BoS Meeting minutes and curriculum
	Branch Specific coursers need to be included in the curriculum		Advanced courses and rich set of professional elective courses are included in the curriculum which benefit the students.	BoS minutes and UG Curriculum
*		Needs improvement in the syllabus according to the present needs.	The syllabus structured based on the present needs only.	BoS minutes and Curriculum.
		Needs improvement in the syllabus according to the present needs.	The syllabus structured based on the present needs only	BOS minutes and Curriculum
		Python programming course should be strengthened	Object oriented programming concepts and Exception handling concepts are included in the Python programming syllabus	R20 BoS Meeting minutes and curriculum
		Case studies may be introduced in the curriculum	Case study assignments were given to the students to acquire problem solving skills related to their projects	Dept. of Civil Engg
		Syllabus is to be revised as per the industry needs to make students ready to work in real time like advanced microcontrollers.	Advanced microcontrollers have been added in the curriculum.	BOS minutes and Curriculum
		More books, journals and reading material are needed in library.	Included new Books in Library according to peer suggestion	BoS Report

PRINCIPAL

R G M College of Engg. & Tech.,

(Automore 191
WANDYAL DISSUI, June, Jun(DI,, A.P.



(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

S.No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		It is require to modify the current syllabus with appropriate changes to face the global competition	To develop self learning abilities online programs are preferred	BOS resolutions are made as per the suggestions

Signature of Principal

Dr. T. JAYACHANDRA PRASAD M.E,Ph.D.,



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINNEING & TECHNOLOGY (AUTONOMOUS) NANDYAL, KURNOOL (DT), AP, INDIA.

18th ACADEMIC COUNCIL MEETING (VIRTUAL) ON 06.09.2022

S. No.	Name	Designation	Contact Number	Email id	Signature
1.	Prof. V. Sumalatha	Ex-Officio Member	9000551418	dap@jntua.ac.in	Attended (Virtually)
2.	Prof. E. Keshava Reddy	Ex-Officio Member	9000551419	de@jntua.ac.in	Attended (virtually)
3.	Prof. B. Durga Prasad	University nominee	9441074399	mukdhajntu@gmail.com	Attended (virtually)
4.	Mr. G.V.N. Prasad	Member	9398934208	gvnprasad99@gmail.com	gup a
5.	Dr. V. Giddaiah	Member	9440292742	drdvg22@gmail.com	500/
6.	Dr. D.V. Ashok Kumar	Member, RGMCET	9866308477	rgmdad09@gmail.com	pul
7.	Dr. G. Srinivasulu	Member, RGMCET	9502031222	gsrimsuvi@gmail.com	Gerselfor
8.	Mr. C. Krishnama Raju	Member, RGMCET	9493326825	ckraju9@gmail.com	ct + 6/4/2"
9.	Dr. V. Naga Bhaskar Reddy	Member, RGMCET	9959022458	vnbr_ndl@yahoo.co.in	Ross
10.	Dr. D. Lenine	Member, RGMCET	9966723784	lenine_2004@yahoo.com	X. bird.
11.	Dr. K. Thirupathi Reddy	Member, RGMCET	9441310586	kotatreddy@gmail.com	ans.
12.	Dr. Syed Altaf Hussain	Member, RGMCET	9494738100	rgmaltaf1@gmail.com	Dur
13.	Dr. V. Siva Reddy	Member, RGMCET	9898722118	vundelaap@gmail.com	poly
14.	Dr. D. Satyanarayana	Member, RGMCET	9440235267	dsn2003@rediffmail.com	Et ut.
15.	Dr. K. Mallikarjuna	Member, RGMCET	9440284695	malli.rgmcet@gmail.com	Knowles
16.	Dr. A. Sathish	Member, RGMCET	9440031829	sathish_anchula@yahoo.com	Jajish

S. No.	Name	Designation	Contact Number	Email id	Signature
17.	Dr. P. V. Gopi Krishna Rao	Member, RGMCET	9440277731	gopikrishnarao@gmail.com	Gri Kanin
18.	Dr. B.B. Prahlada Rao	Member, RGMCET	9880677045	bb.prahlad@gmail.com	of Pa
19.	Dr. K. Subba Reddy	Member, RGMCET	9440087544	mrsubbareddy@yahoo.com	Ty
20.	Dr. G. Kishor Kumar	Member, RGMCET	8897272089	kishorgulla@yahoo.co.in	also ly
21.	Mr. B. Bhaskara Rao	Member, RGMCET	9849348501	bhaskararaobrd@gmail.com	18-1000
22.	Dr. K. Rajendra Prasad	Member, RGMCET	9618614555	krprgm@gmail.com	ce Pa-
23.	Mr. P. Arun Babu	Member, RGMCET	9703044883	arunbabu1208@gmai.com	A.
24.	Smt. S. Sowjanya	Member, RGMCET	9490516667	sowjanya.rgm@gmail.com	Storen
25.	Dr. M. Sudheer Kumar	Member, RGMCET	9849409495	mba.sudheer@gmail.com	SH
26.	Dr. Aliya Sultana	Member, RGMCET	7382070765	aliya.sultana74@gmail.com	Ratas
27.	Dr. K.V.Suryanarayna Rao	Member, RGMCET	9441533160	suryam1968@gmail.com	Kusy Kuy
28.	Dr. N. Ravi	Member, RGMCET	9440553680	ravi2728@gmail.com	As.
29.	Dr. A. Bala Krishna	Member, RGMCET	9849491775	abkrishnargm2017@gmail.com	Onle
30.	Mr. P. Kousar Basha	Member, RGMCET	9949378129	kousarrgm@gmail.com	Jie
31.	Dr. T. Jayachandra Prasad	Chairman	9440290470	jp.talari@gmail.com	River