



**RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)
NANDYAL-518501,KURNOOL(Dt),ANDHRA PRADESH.**



**RAJEEV GANDHI MEMORIAL
COLLEGE OF ENGG., & TECH.,
(AUTONOMOUS)
NANDYAL - 518 501,
KURNOOL (Dist), ANDHRA
PRADESH, INDIA.**

PROJECT WORK

RUBICS AND EVALUATION

BATCH 2017-2021

DEPARTMENT OF

MECHANICAL ENGINEERING

Dr. K. THIRUPATHIREDDY
M.E, M.Tech, Ph.D, MSTE, ASME
Professor & Head of M.E and S.I.M.E.Ns
Department of Mechanical Engineering
R.G.M College of Engg. & Tech., (Autonomous)
NANDYAL - 518 501, Kurnool (Dist), A.P.

Dr. T. JAYACHANDRA PRASAD
M.E, Ph.D., FIE, FIETE, MNAFEN, MISTE, MIEEE
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Course Name Project Work
Course Code A0371158
Batch 2017-2021
Semester IV-II
Session 2020-2021

No Of Students 160

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Department of Mechanical Engineering**

PROJECT EVALUATION

PROJECT WORK: Generally, 4 to 5 students are permitted to form a project batch who is interested in carrying out a project of their interest.

The Department Advisory Committee (DAC) consisting of HOD and senior faculties will monitor the progress of students through their allotted guides.

Project progress is evaluated in three stages by faculty members for 16.67%, 16.67% and 66.66% of total CIE marks respectively. Levels of internal assessment: Synopsis, Midterm & Final evaluation.

External assessment is based on the University examination evaluated by Internal & External examiners allotted by Controller of Examinations (Autonomous).

CIE is considered for 33.34% of the total internal marks and SEE for 66.66% of total external marks to calculate attainments.

Review	Agenda	Rubrics	Review Overall Assessment Weightage marks
Progress Evaluation I	Project Synopsis/ Proposal Evaluation	Problem Statement, Literature Review Execution methodology	25
Progress Evaluation II	Mid-Term Project Evaluation	Design Methodology and performance evaluation criteria and Feasibility of Project Proposal, Planning of Project Work	25
Progress Evaluation III	Semester-End Project	Evaluation Demonstrate and Presentation of Project Work with Project	100

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Department of Mechanical Engineering**

2017-2021 Project Work

S.No	Regd.No	Name	Total Mark	
			Internal 50	External 100
1B	14091A03C3	KURUBA SAIRAM	46	96
2C	15091A0385	SHAIK MASTHAN	40	94
3C	15091A03K3	K VENKATA HARISH	47	95
4C	16091A0349	BUGGANA JAGADEESHWAR REDDY	48	95
5C	16091A0372	LINGUTLA MANOJKUMAR	46	95
6C	16091A0376	SHAIK MOHAMMED WAJAHATH	45	95
7C	16091A0399	V PUNITH	46	95
8C	16091A03A9	KAKARLA RAVINDRA	45	95
9C	16091A03B4	MUDAVATH SAI KIRAN NAIK	45	95
10C	16091A03G4	KOTHAMMAGARI VISHNU VARDHAN REDDY	46	95
11A	17091A0301	SHAIK ABDUL SALAM	47	97
12C	17091A0302	SIDDAPURAM ACHUTA VENU MADHAV	45	96
13A	17091A0303	GADDAM AFROZ HUSSAIN	49	98
14C	17091A0304	SAMALA AKSHAY KUMAR REDDY	45	92
15A	17091A0305	BASHA ANIL KUMAR	48	97
16C	17091A0306	NAGENDRAPPA GARI ANIL KUMAR	47	92
17C	17091A0308	YAMANNI ARUN	45	95
18A	17091A0309	URAVAKONDA ASHOK	49	98
19A	17091A0311	KODIDHELA BHARGAV	49	96
20A	17091A0312	K BHASKAR	49	98
21C	17091A0313	CHOWDAGANI CHINNA POLAIAH	45	92
22A	17091A0314	SHAIK DASTAGIRI	47	97

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23C	17091A0315	YANNAM DHARANI	48	96
24B	17091A0316	KODURU DINAKAR	46	95
25A	17091A0317	BADIREDDY DINESH REDDY	49	98
26C	17091A0318	SHAIK FAREED GULFAM	46	96
27A	17091A0319	PALEM GOWTHAM REDDY	47	97
28B	17091A0320	NALLABOTHULA GURUSWAMY	45	96
29C	17091A0321	REPALLE HARIKRISHNA	48	94
30C	17091A0322	DWARAM HARSHA VARDHAN REDDY	48	96
31B	17091A0323	RANGAREDDY GARI HARSHAVARDHAN REDDY	47	95
32A	17091A0324	THUMU HEMANTH KUMAR REDDY	48	98
33B	17091A0325	GANGULA HEMANTH KUMAR	46	96
34B	17091A0326	NANDYAL IFTAYKHAR HUSSAIN	49	97
35A	17091A0327	SHAIK IMRAN	49	98
36B	17091A0328	CHENCHANABOINA JAGADEESH YADAV	46	95
37C	17091A0329	PUTHIYAVEETIL JAYADERSH	49	95
38C	17091A0331	GUTLAPALLI KESHAVA TEJA	48	98
39B	17091A0332	DIMME KRANTHI KUMAR	48	95
40B	17091A0333	MANAVATHI KRISHNA PRASAD	48	98
41A	17091A0334	MADIGA MADHU	48	98
42B	17091A0335	GORANTLA MAHENDRA KUMAR	45	96
43B	17091A0336	MADAASU MAHENDRA	45	96
44C	17091A0337	SHIVAPURAM MAHESH	45	92
45A	17091A0338	DEVASAM MAHESHBABU	49	98

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46B	17091A0340	CHENNAMSHETTY MALLIKARJUNA	47	92
47B	17091A0341	JEERLA MANI KANTA	47	96
48A	17091A0342	SIRIGIREDDY MANIDEEP KUMAR REDDY	48	96
49B	17091A0345	SHAIK MANSOOR	45	96
50A	17091A0346	KONIREDDY MANUSAIKIRAN REDDY	48	98
51A	17091A0348	LANJABANDA NARENDRA	47	96
52C	17091A0349	N NAVEEN KUMAR	47	95
53C	17091A0350	T NAVEEN KUMAR	45	98
54A	17091A0352	VAGILIBANDI NISHAR	48	97
55A	17091A0353	POLIMERA OAM SAI	48	96
56C	17091A0354	GURRAM PAVAN KUMAR NAIDU	45	92
57A	17091A0355	KANDANULU PAVANKUMAR REDDY	48	97
58C	17091A0356	ZAKKAM PRASANNA KUMAR	45	94
59A	17091A0357	PATURU PRASANTH KUMAR REDDY	48	98
60A	17091A0358	JONNALAGADDA PRASHANTH	48	96
61A	17091A0359	CHAGARI PRAVEEN KUMAR REDDY	47	96
62C	17091A0360	JUPATI PRAVEEN KUMAR REDDY	47	96
63B	17091A0361	NANDYALA BUSU PRAVEEN KUMAR REDDY	49	98
64A	17091A0362	BOOMIREDDY PREMKUMAR REDDY	48	98
65A	17091A0363	BURUJULA RAJASEKHAR	48	96
66A	17091A0364	NAYAKALLU RAJU	48	96
67B	17091A0365	KURUVA PASURATHI RAMACHANDRA	46	96

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68A	17091A0367	PANDUGAYALA RAMESH	48	98
69C	17091A0368	KUNA RAVI KALYAN	45	94
70A	17091A0369	NAGIRE RAVINDRA REDDY	49	98
71B	17091A0370	ANNAPUREDDY SAGAR REDDY	46	94
72B	17091A0371	LAKKIREDDY SAI CHARAN REDDY	47	95
73A	17091A0372	TALLURI SAI DHEERAJ	48	98
74B	17091A0374	AERURU SAI RUPESH	46	95
75B	17091A0375	SADHU SAINADHA REDDY	47	98
76A	17091A0376	DEVIREDDY SAMYUKTHA	48	97
77A	17091A0377	SAVE SANTHOSH	49	98
78C	17091A0380	TELUGU SHASHI VARDHAN	47	96
79C	17091A0381	PARLAPALLI SHASHIKUMAR	47	95
80B	17091A0382	SIVA KRISHNA YENUMULA	47	97
81B	17091A0383	TIKKALI SIVA SANKAR	46	92
82C	17091A0384	SREEKANTH BUJUNURU	46	95
83C	17091A0385	ENJETI SREENIVAS	45	96
84C	17091A0386	BEGARI SRI HARI	46	94
85A	17091A0387	MANGALI SRI HARI	49	98
86B	17091A0392	VENGALA UMAKANTH REDDY	48	97
87C	17091A0393	YERVA UPENDRA REDDY	48	94
88C	17091A0394	BANDA VAMSHIKRISHNA	47	94
89A	17091A0395	BALAPPAGARI VAMSI KRISHNA	49	98
90A	17091A0397	KRISHNAGIRI VEDAVYAS	47	96
91B	17091A0398	CHOWDAM VENKATA AJAY	47	95
92B	17091A0399	KAMMARA VENKATA GANESH	47	96
93C	17091A03A0	SAREDDY VENKATA KIRAN	46	46

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		KUMAR REDDY		
94C	17091A03A1	RAVINUTHALA VENKATA SIVA PRASAD	45	95
95A	17091A03A2	NAYANI VENKATADRI	48	96
96B	17091A03A3	KUMMARI VIJAY KUMAR	45	94
97B	17091A03A4	NAGELLA VIJAY KUMAR	45	96
98B	17091A03A5	TELUGU VIJAY KUMAR	47	98
99A	17091A03A6	BATHINI VIJAYA KUMAR	47	96
100B	17091A03A7	BUJUKURU VIJAYA KUMAR	46	97
101C	17091A03A8	KALLYALA VIJAYKUMAR	45	92
102B	17091A03A9	MALA VIJAYKUMAR	45	94
103C	17091A03B1	GUDA VISHNU PRIYA	45	94
104A	17091A03B2	NAGURU VISHNU VARDHAN REDDY	48	98
105C	17091A03B3	SYED ZAMEER AHMED	47	95
106C	17095A0301	KATHA ABINAY REDDY	47	95
107A	17095A0327	GANGAVARAM PAVAN KUMAR REDDY	49	98
108B	18095A0301	RUDRAMUNI ABHISHEK	49	97
109A	18095A0302	SYED ABRAR AHAMED	48	96
110B	18095A0303	DUDI ARESH	45	95
111A	18095A0304	NUKALA ASHOK RAJA	48	94
112A	18095A0305	GANGALA DEVENDRANATH	48	98
113A	18095A0306	KESAMREDDY DILEEP KUMAR REDDY	47	97
114C	18095A0307	ATTAR FAYAZ	45	92
115A	18095A0308	CHINTHALAPALLI GURU PAVAN	48	98
116C	18095A0309	KATEPOGU HARIKRISHNA	47	92
117B	18095A0310	UPPARI HARISH	47	96
118B	18095A0311	VISWABRAHMANA	47	98

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		JAGANMOHANA CHARI		
119A	18095A0312	ANUMALA JYOSHTNA	47	96
120A	18095A0313	GUGGULLA KALYAN KUMAR	48	97
121B	18095A0314	MALA KALYAN	47	96
122A	18095A0315	P C R MALLESWARA REDDY	46	97
123A	18095A0316	NELLORE MERINA	48	96
124A	18095A0317	SYED MOHAMMAD SAMEER	49	98
125A	18095A0318	SHAIK MOHAMMAD SOHAIL	49	98
126C	18095A0319	KATTUBADI MOULALI	47	96
127B	18095A0320	DESAI MUNEER	47	96
128A	18095A0321	HEBBARE NAGANIKHILESWARA RAO	49	98
129A	18095A0322	CHAKALI NAGARAJU	48	96
130A	18095A0323	THUMMALA NAGI REDDY	47	92
131A	18095A0324	MANDATI PAVAN KALYAN REDDY	47	96
132B	18095A0325	POLLAMADA PAVAN KALYAN	45	95
133B	18095A0326	KANALA PRABHASH REDDY	45	96
134B	18095A0327	NAYAKANTI PREMSAGAR	46	94
135A	18095A0328	KOLLURU RAGHAVENDRA	47	96
136B	18095A0329	KONDEPATI ROHITH BABU	49	96
137B	18095A0330	PESALA SAI MANOJ	48	94
138B	18095A0331	BUKKE SAI PRASAD NAIK	48	96
139B	18095A0332	SURAPUREDDY SANTHOSH REDDY	46	95
140B	18095A0333	SHAIK JABIVULLA	47	94
141A	18095A0334	TALARI SHIVA KUMAR	48	98
142A	18095A0335	MOGATHALA SHYAMPRAKASH REDDY	49	96
143A	18095A0336	ANKIRAPALLI SREEKANTH	45	96

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144C	18095A0337	KAKANAVARAM SREEKANTH	45	95
145A	18095A0338	YELAMPALLI SUMANTH KUMAR REDDY	48	97
146A	18095A0339	BANDARU SURESH BABU	47	98
147B	18095A0340	YENUMULA SURESH	47	95
148B	18095A0341	AAVULA THANI	47	95
149B	18095A0342	BODDUBOINA THIRUPAL	48	95
150B	18095A0343	KODI VASANTH	45	96
151B	18095A0344	LINGAMPALLI VENUGOPAL REDDY	49	98
152C	18095A0345	SANJAVALLU VIJAYA KUMAR	46	95
153C	18095A0346	VADDIREDDY VIJAYABHASKARA REDDY	45	96
154B	18095A0347	GANTEPOGU VIKAS	45	96
155B	18095A0348	PALAKOLANU VISHNUVARDHAN REDDY	47	96
156C	18095A0349	DASI VIVEK	46	94
157C	18095A0350	GIDDALURI WILSON	46	96
158C	18095A0351	KAIPA KASI REDDY	47	95
159A	18095A0352	BOSANI MADHUSUDHAN REDDY	46	97
160A	18095A0353	KODI LEELA VENKATA SAI SURESH	48	98

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CO's Weightage % in Internal and external project evolution

	CO1	CO2	CO3	CO4	
EXTERNAL	32	25	18	25	100
INTERNAL	34	22	18	26	100
AVERAGE	33	23.5	18	25.5	100

CO1	Demonstrate a sound technical knowledge of their selected project topic
CO2	Under Problem identification formulation and solution
CO3	Design engineering solutions to complex problem utilizing a system approach
CO4	Exist good behavior suitable for career progression

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S.No	Regd.No	Name	% of Co's attainment			
			CO1	CO2	CO3	CO4
1B	14091A03C3	KURUBA SAIRAM	93.66	92.84	94.67	94.01
2C	15091A0385	SHAIK MASTHAN	88.24	87.89	89.33	88.63
3C	15091A03K3	K VENKATA HARISH	93.70	92.76	94.67	94.04
4C	16091A0349	BUGGANA JAGADEESHWAR REDDY	94.38	93.36	95.33	94.72
5C	16091A0372	LINGUTLA MANOJKUMAR	93.01	92.16	94.00	93.36
6C	16091A0376	SHAIK MOHAMMED WAJAHATH	92.32	91.56	93.33	92.68
7C	16091A0399	V PUNITH	93.01	92.16	94.00	93.36
8C	16091A03A9	KAKARLA RAVINDRA	92.32	91.56	93.33	92.68
9C	16091A03B4	MUDAVATH SAI KIRAN NAIK	92.32	91.56	93.33	92.68
10C	16091A03G4	KOTHAMMAGARI VISHNU VARDHAN REDDY	93.01	92.16	94.00	93.36
11A	17091A0301	SHAIK ABDUL SALAM	94.99	94.12	96.00	95.35
12C	17091A0302	SIDDAPURAM ACHUTA VENU MADHAV	92.97	92.24	94.00	93.33
13A	17091A0303	GADDAM AFROZ HUSSAIN	97.01	96.00	98.00	97.36
14C	17091A0304	SAMALA AKSHAY KUMAR REDDY	90.38	89.52	91.33	90.72
15A	17091A0305	BASHA ANIL KUMAR	95.68	94.72	96.67	96.03
16C	17091A0306	NAGENDRAPPA GARI ANIL KUMAR	91.76	90.72	92.67	92.08
17C	17091A0308	YAMANNI ARUN	92.32	91.56	93.33	92.68
18A	17091A0309	URAVAKONDA ASHOK	97.01	96.00	98.00	97.36
19A	17091A0311	KODIDHELA BHARGAV	95.72	94.64	96.67	96.05
20A	17091A0312	K BHASKAR	97.01	96.00	98.00	97.36
21C	17091A0313	CHOWDAGANI CHINNA POLAIAH	90.38	89.52	91.33	90.72
22A	17091A0314	SHAIK DASTAGIRI	94.99	94.12	96.00	95.35

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23C	17091A0315	YANNAM DHARANI	95.03	94.04	96.00	95.37
24B	17091A0316	KODURU DINAKAR	93.01	92.16	94.00	93.36
25A	17091A0317	BADIREDDY DINESH REDDY	97.01	96.00	98.00	97.36
26C	17091A0318	SHAIK FAREED GULFAM	93.66	92.84	94.67	94.01
27A	17091A0319	PALEM GOWTHAM REDDY	94.99	94.12	96.00	95.35
28B	17091A0320	NALLABOTHULA GURUSWAMY	92.97	92.24	94.00	93.33
29C	17091A0321	REPALLE HARIKRISHNA	93.74	92.68	94.67	94.07
30C	17091A0322	DWARAM HARSHA VARDHAN REDDY	95.03	94.04	96.00	95.37
31B	17091A0323	RANGAREDDY GARI HARSHAVARDHAN REDDY	93.70	92.76	94.67	94.04
32A	17091A0324	THUMU HEMANTH KUMAR REDDY	96.32	95.40	97.33	96.68
33B	17091A0325	GANGULA HEMANTH KUMAR	93.66	92.84	94.67	94.01
34B	17091A0326	NANDYAL IFTAYKHAR HUSSAIN	96.36	95.32	97.33	96.71
35A	17091A0327	SHAIK IMRAN	97.01	96.00	98.00	97.36
36B	17091A0328	CHENCHANABOINA JAGADEESH YADAV	93.01	92.16	94.00	93.36
37C	17091A0329	PUTHIYAVEETIL JAYADERSH	95.07	93.96	96.00	95.40
38C	17091A0331	GUTLAPALLI KESHAVA TEJA	96.32	95.40	97.33	96.68
39B	17091A0332	DIMME KRANTHI KUMAR	94.38	93.36	95.33	94.72
40B	17091A0333	MANAVATHI KRISHNA PRASAD	96.32	95.40	97.33	96.68
41A	17091A0334	MADIGA MADHU	96.32	95.40	97.33	96.68
42B	17091A0335	GORANTLA MAHENDRA KUMAR	92.97	92.24	94.00	93.33
43B	17091A0336	MADAASU MAHENDRA	92.97	92.24	94.00	93.33
44C	17091A0337	SHIVAPURAM MAHESH	90.38	89.52	91.33	90.72
45A	17091A0338	DEVASAM MAHESHBABU	97.01	96.00	98.00	97.36

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46B	17091A0340	CHENNAMSHETTY MALLIKARJUNA	91.76	90.72	92.67	92.08
47B	17091A0341	JEERLA MANI KANTA	94.34	93.44	95.33	94.69
48A	17091A0342	SIRIGIREDDY MANIDEEP KUMAR REDDY	95.03	94.04	96.00	95.37
49B	17091A0345	SHAIK MANSOOR	92.97	92.24	94.00	93.33
50A	17091A0346	KONIREDDY MANUSAIKIRAN REDDY	96.32	95.40	97.33	96.68
51A	17091A0348	LANJABANDA NARENDRA	94.34	93.44	95.33	94.69
52C	17091A0349	N NAVEEN KUMAR	93.70	92.76	94.67	94.04
53C	17091A0350	T NAVEEN KUMAR	94.26	93.61	95.33	94.64
54A	17091A0352	VAGILIBANDI NISHAR	95.68	94.72	96.67	96.03
55A	17091A0353	POLIMERA OAM SAI	95.03	94.04	96.00	95.37
56C	17091A0354	GURRAM PAVAN KUMAR NAIDU	90.38	89.52	91.33	90.72
57A	17091A0355	KANDANULU PAVANKUMAR REDDY	95.68	94.72	96.67	96.03
58C	17091A0356	ZAKKAM PRASANNA KUMAR	91.68	90.88	92.67	92.03
59A	17091A0357	PATURU PRASANTH KUMAR REDDY	96.32	95.40	97.33	96.68
60A	17091A0358	JONNALAGADDA PRASHANTH	95.03	94.04	96.00	95.37
61A	17091A0359	CHAGARI PRAVEEN KUMAR REDDY	94.34	93.44	95.33	94.69
62C	17091A0360	JUPATI PRAVEEN KUMAR REDDY	94.34	93.44	95.33	94.69
63B	17091A0361	NANDYALA BUSU PRAVEEN KUMAR REDDY	97.01	96.00	98.00	97.36
64A	17091A0362	BOOMIREDDY PREMKUMAR REDDY	96.32	95.40	97.33	96.68
65A	17091A0363	BURUJULA RAJASEKHAR	95.03	94.04	96.00	95.37
66A	17091A0364	NAYAKALLU RAJU	95.03	94.04	96.00	95.37
67B	17091A0365	KURUVA PASURATHI RAMACHANDRA	93.66	92.84	94.67	94.01

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68A	17091A0367	PANDUGAYALA RAMESH	96.32	95.40	97.33	96.68
69C	17091A0368	KUNA RAVI KALYAN	91.68	90.88	92.67	92.03
70A	17091A0369	NAGIRE RAVINDRA REDDY	97.01	96.00	98.00	97.36
71B	17091A0370	ANNAPUREDDY SAGAR REDDY	92.36	91.48	93.33	92.71
72B	17091A0371	LAKKIREDDY SAI CHARAN REDDY	93.70	92.76	94.67	94.04
73A	17091A0372	TALLURI SAI DHEERAJ	96.32	95.40	97.33	96.68
74B	17091A0374	AERURU SAI RUPESH	93.01	92.16	94.00	93.36
75B	17091A0375	SADHU SAINADHA REDDY	95.64	94.80	96.67	96.00
76A	17091A0376	DEVIREDDY SAMYUKTHA	95.68	94.72	96.67	96.03
77A	17091A0377	SAVE SANTHOSH	97.01	96.00	98.00	97.36
78C	17091A0380	TELUGU SHASHI VARDHAN	94.34	93.44	95.33	94.69
79C	17091A0381	PARLAPALLI SHASHIKUMAR	93.70	92.76	94.67	94.04
80B	17091A0382	SIVA KRISHNA YENUMULA	94.99	94.12	96.00	95.35
81B	17091A0383	TIKKALI SIVA SANKAR	91.07	90.12	92.00	91.40
82C	17091A0384	SREEKANTH BUJUNURU	93.01	92.16	94.00	93.36
83C	17091A0385	ENJETI SREENIVAS	92.97	92.24	94.00	93.33
84C	17091A0386	BEGARI SRI HARI	92.36	91.48	93.33	92.71
85A	17091A0387	MANGALI SRI HARI	97.01	96.00	98.00	97.36
86B	17091A0392	VENGALA UMAKANTH REDDY	95.68	94.72	96.67	96.03
87C	17091A0393	YERVA UPENDRA REDDY	93.74	92.68	94.67	94.07
88C	17091A0394	BANDA VAMSHIKRISHNA	93.05	92.08	94.00	93.39
89A	17091A0395	BALAPPAGARI VAMSI KRISHNA	97.01	96.00	98.00	97.36
90A	17091A0397	KRISHNAGIRI VEDAVYAS	94.34	93.44	95.33	94.69
91B	17091A0398	CHOWDAM VENKATA AJAY	93.70	92.76	94.67	94.04
92B	17091A0399	KAMMARA VENKATA GANESH	94.34	93.44	95.33	94.69
93C	17091A03A0	SAREDDY VENKATA KIRAN	1.86	-3.76	0.00	1.20

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		KUMAR REDDY				
94C	17091A03A1	RAVINUTHALA VENKATA SIVA PRASAD	92.32	91.56	93.33	92.68
95A	17091A03A2	NAYANI VENKATADRI	95.03	94.04	96.00	95.37
96B	17091A03A3	KUMMARI VIJAY KUMAR	91.68	90.88	92.67	92.03
97B	17091A03A4	NAGELLA VIJAY KUMAR	92.97	92.24	94.00	93.33
98B	17091A03A5	TELUGU VIJAY KUMAR	95.64	94.80	96.67	96.00
99A	17091A03A6	BATHINI VIJAYA KUMAR	94.34	93.44	95.33	94.69
100B	17091A03A7	BUJUKURU VIJAYA KUMAR	94.30	93.52	95.33	94.67
101C	17091A03A8	KALLYALA VIJAYKUMAR	90.38	89.52	91.33	90.72
102B	17091A03A9	MALA VIJAYKUMAR	91.68	90.88	92.67	92.03
103C	17091A03B1	GUDA VISHNU PRIYA	91.68	90.88	92.67	92.03
104A	17091A03B2	NAGURU VISHNU VARDHAN REDDY	96.32	95.40	97.33	96.68
105C	17091A03B3	SYED ZAMEER AHMED	93.70	92.76	94.67	94.04
106C	17095A0301	KATHA ABINAY REDDY	93.70	92.76	94.67	94.04
107A	17095A0327	GANGAVARAM PAVAN KUMAR REDDY	97.01	96.00	98.00	97.36
108B	18095A0301	RUDRAMUNI ABHISHEK	96.36	95.32	97.33	96.71
109A	18095A0302	SYED ABRAR AHAMED	95.03	94.04	96.00	95.37
110B	18095A0303	DUDI ARESH	92.32	91.56	93.33	92.68
111A	18095A0304	NUKALA ASHOK RAJA	93.74	92.68	94.67	94.07
112A	18095A0305	GANGALA DEVENDRANATH	96.32	95.40	97.33	96.68
113A	18095A0306	KESAMREDDY DILEEP KUMAR REDDY	94.99	94.12	96.00	95.35
114C	18095A0307	ATTAR FAYAZ	90.38	89.52	91.33	90.72
115A	18095A0308	CHINTHALAPALLI GURU PAVAN	96.32	95.40	97.33	96.68
116C	18095A0309	KATEPOGU HARIKRISHNA	91.76	90.72	92.67	92.08
117B	18095A0310	UPPARI HARISH	94.34	93.44	95.33	94.69
118B	18095A0311	VISWABRAHMANA	95.64	94.80	96.67	96.00

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		JAGANMOHANA CHARI				
119A	18095A0312	ANUMALA JYOSHTNA	94.34	93.44	95.33	94.69
120A	18095A0313	GUGGULLA KALYAN KUMAR	95.68	94.72	96.67	96.03
121B	18095A0314	MALA KALYAN	94.34	93.44	95.33	94.69
122A	18095A0315	P C R MALLESWARA REDDY	94.30	93.52	95.33	94.67
123A	18095A0316	NELLORE MERINA	95.03	94.04	96.00	95.37
124A	18095A0317	SYED MOHAMMAD SAMEER	97.01	96.00	98.00	97.36
125A	18095A0318	SHAIK MOHAMMAD SOHAIL	97.01	96.00	98.00	97.36
126C	18095A0319	KATTUBADI MOULALI	94.34	93.44	95.33	94.69
127B	18095A0320	DESAI MUNEER	94.34	93.44	95.33	94.69
128A	18095A0321	HEBBARE NAGANIKHILESWARA RAO	97.01	96.00	98.00	97.36
129A	18095A0322	CHAKALI NAGARAJU	95.03	94.04	96.00	95.37
130A	18095A0323	THUMMALA NAGI REDDY	91.76	90.72	92.67	92.08
131A	18095A0324	MANDATI PAVAN KALYAN REDDY	94.34	93.44	95.33	94.69
132B	18095A0325	POLLAMADA PAVAN KALYAN	92.32	91.56	93.33	92.68
133B	18095A0326	KANALA PRABHASH REDDY	92.97	92.24	94.00	93.33
134B	18095A0327	NAYAKANTI PREMSAGAR	92.36	91.48	93.33	92.71
135A	18095A0328	KOLLURU RAGHAVENDRA	94.34	93.44	95.33	94.69
136B	18095A0329	KONDEPATI ROHITH BABU	95.72	94.64	96.67	96.05
137B	18095A0330	PESALA SAI MANOJ	93.74	92.68	94.67	94.07
138B	18095A0331	BUKKE SAI PRASAD NAIK	95.03	94.04	96.00	95.37
139B	18095A0332	SURAPUREDDY SANTHOSH REDDY	93.01	92.16	94.00	93.36
140B	18095A0333	SHAIK JABIVULLA	93.05	92.08	94.00	93.39
141A	18095A0334	TALARI SHIVA KUMAR	96.32	95.40	97.33	96.68
142A	18095A0335	MOGATHALA SHYAMPRAKASH REDDY	95.72	94.64	96.67	96.05
143A	18095A0336	ANKIRAPALLI SREEKANTH	92.97	92.24	94.00	93.33

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144C	18095A0337	KAKANAVARAM SREEKANTH	92.32	91.56	93.33	92.68
145A	18095A0338	YELAMPALLI SUMANTH KUMAR REDDY	95.68	94.72	96.67	96.03
146A	18095A0339	BANDARU SURESH BABU	95.64	94.80	96.67	96.00
147B	18095A0340	YENUMULA SURESH	93.70	92.76	94.67	94.04
148B	18095A0341	AAVULA THANI	93.70	92.76	94.67	94.04
149B	18095A0342	BODDUBOINA THIRUPAL	94.38	93.36	95.33	94.72
150B	18095A0343	KODI VASANTH	92.97	92.24	94.00	93.33
151B	18095A0344	LINGAMPALLI VENUGOPAL REDDY	97.01	96.00	98.00	97.36
152C	18095A0345	SANJAVALLU VIJAYA KUMAR	93.01	92.16	94.00	93.36
153C	18095A0346	VADDIREDDY VIJAYABHASKARA REDDY	92.97	92.24	94.00	93.33
154B	18095A0347	GANTEPOGU VIKAS	92.97	92.24	94.00	93.33
155B	18095A0348	PALAKOLANU VISHNUVARDHAN REDDY	94.34	93.44	95.33	94.69
156C	18095A0349	DASI VIVEK	92.36	91.48	93.33	92.71
157C	18095A0350	GIDDALURI WILSON	93.66	92.84	94.67	94.01
158C	18095A0351	KAIPA KASI REDDY	93.70	92.76	94.67	94.04
159A	18095A0352	BOSANI MADHUSUDHAN REDDY	94.30	93.52	95.33	94.67
160A	18095A0353	KODI LEELA VENKATA SAI SURESH	96.32	95.40	97.33	96.68

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				Co1	C02	C03	Co4	
Above & Equal	80%	3	160	3	160	3	160	3
Between	60-80%	2	0	2	0	2	0	2
Bellow	60%	1	0	1	0	1	0	1
		Total students	160		160		160	
		% of attainment	100		100		100	
		Attainment value		3		3		3

Course outcome	% of student attained	Attained or not
Co1	100	Y
Co2	100	Y
Co3	100	Y
Co4	100	Y

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CO-PO Mapping Matrix

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03	PS04
CO1	3	3	3	3	3	2	1	1	3	3	2	1	3	3	3	1
CO2	1	2	3	3	3		1		2	2			2	3	2	1
CO3	3	3	3	3	3		2	1	2	1	2		3	3	2	1
CO4						1		1	2	1	1	3				2
	2	2	3	3	3	1	1	1	3	2	1	1	2	3	2	1

PO Attainment Matrix

	Attainment	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03	PS04
CO1	3	3	3	3	3	3	2	1	1	3	3	2	1	3	3	3	1
CO2	3	1	2	3	3	3		1		2	2			2	3	2	1
CO3	3	3	3	3	3	3		2	1	2	1	2		3	3	2	1
CO4	3						1		1	2	1	1	3				2
		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

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DEPARTMENT OF MECHANICAL ENGINEERING**

2017-2021 List of Projects

Internal

SL. NO	REGISTER NO	TITLE OF THE PROJECT	NAME OF THE PROJECT GUIDE	TYPE OF PROJECT
1	17091A0308	101 DESIGN AND 103	Mr. N. UPENDRA	DESIGN AND FABRICATION
	17091A0311	25 FABRICATION OF 22		
	17091A0318	102 AUTOMATIC 104		
	17091A0333	27 REMOVAL 29		
	17091A0375	OFFLOATING MATTER IN OPEN CHANNEL		
2	17091A0357	101 FREE VIBRATIONAL 103	Dr.SYED ALTHAF HUSSAIAN	ANALYSIS
	18095A0333	33 ANALYSIS ON 20		
	17091A0361	102 LAMINATED 104		
	18095A349	26 COMPOSITE PLATE 22		
	17091A0386	WITH HOLE		
3	17091A0304	DESIGN AND ANALYSIS OF V-12 ENGINE	Dr .K.THIRUPATHI REDDY	DESIGN AND ANALYSIS
	17091A0324			
	17091A0370			
	17091A03B1			
	18095A0314			
4	17091A0356	101 CFD AND 103	Dr.D.Abhisheik	ANALYSIS
	17091A03A3	25 STRUCTURAL 24		
	17091A03A8	102 ANALYSIS OF THE 104		
	18095A0308	28 SIMPLE CARBURETOR 25		
	18095A0311	FOR A 4- STROKE GASOLINE ENGINE		
5	17091A0303	101 EXPERIMENTAL 103	Dr. V.NAGESWARA REDDY	EXPERIMENTAL
	17091A03A4	36 INVESTIGATION ON 22		
	17091A03A9	VCRS BY USING		
	17091A0337	R-134A, R-410A AND R- 22		
	18095A0307	102 22 OF AIR-COOLED 104 23 CONDENSER 28		
6	17091A0327	101 ANALYTICAL 103	Dr. Y.SIVAKUMAR	ANALYTICAL
	18095A0316	34 INVESTIGATION ON 20		
	18095A0327	DEW POINT 104		
	17091A0313	102 EVAPORATIVE 103		
	17091A0354	25 COOLING 23		
7	17091A0338	AUTOMATIC BRAKING SYSTEM	Dr. Md.ALAMGIR	FABRICATION
	17095A0358			
	18095A0330			
	17095A0394			

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DEPARTMENT OF MECHANICAL ENGINEERING**

	17095A0306			
8	17091A0334	AUTOMATIC FIRE FIGHTER ROBOT C01 C02 C03 C04 22 24 20 27	Mr.B.VEERENDRA	FABRICATION
	18095A0323			
	18095A0344			
	17091A0380			
	17091A0331			
9	17091A0321	FABRICATION OF THERMOELECTRIC REFRIGERATOR C01 C02 C03 C04 25 28 20 28	Dr.K.THIRUPATHI REDDY	FABRICATION
	17091A0342			
	17091A0346			
	18095A0304			
	18095A0309			
10	17091A0309	SMART AGRICULTURE VEHICLE CONTROLLED BY MOBILE PHONE C01 C02 C03 C04 22 25 21 25	Mr.K.ASWARTHA NARYANA	FABRICATION
	17091A0336			
	17091A0364			
	17091A0368			
	17091A0393			
	15091A0385			
11	17091A0363	DYNAMIC AND STATIC ANALYSIS ON F1 RACING CAR CHASSIS C01 C02 C03 C04 26 25 18 25	Dr. ASHIEF PERWEZ	ANALYSIS
	17091A03621			
	17091A0340			
	17091A0383			
	17091A0350			
12	17091A0372	DESIGN AND FABRICATION OF MICRO HYDRO POWER GENERATION SYSTEM C01 C02 C03 C04 24 29 20 27	Dr.V.CHANDRA SEKHAR	DESIGN
	17091A0359			
	18095A301			
	18095A319			
	17091A03A0			
13	18095A0302	DESIGN AND FABRICATION OF AUTOMATED PNEUMATIC BUMPER C01 C02 C03 C04 23 27 26 26	Mr. SM.KHAJA GULAM HUSSAIN	DESIGN
	18095A0305			
	18095A0325			
	17091A0320			
	17091A03A1			
14	17091A0314	STRUCTURAL AND THERMAL ANALYSIS OF DISC BRAKE C01 C02 C03 C04 22 24 18 27	Miss KARISMA	ANALYSIS
	17091A03B2			
	18095A0329			
	17091A0322			
	17091A03B3			
15	17091A0348	FABRICATION OF MINI BENCH SAW MACHINE	Mr.B.CHINNA ANAKANNA	FABRICATION
	17091A0317			

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	17091A0323			
	17091A0315	co1	co2	co3
	17091A0381	34	29	19
	17091A0352	co1		co3
	17091A0305	36	SOLAR BASED	
	17091A0398	co2	MACHINE WITH	
	17091A03A5	21	MULTIPLE APPLICATIONS	
	17091A0384			
	17091A0355			
	18095A0353			
	17091A0399		BENDING AND VIBRATION ANALYSIS	
	17091A0341	co1	OF BEAMS	
	17091A0360	37	26	22
	17091A0397			
	18095A0352			
	18095A0347		DESIGN AND ANALYSIS OF SCREW	
	17091A0335	co1	JACK	
	17091A0302	35	22	21
	17091A03A2	co1	PREDICTION OF	
	18095A0339	33	PERFORMANCE,	
	17091A0325	co2	COMBUSTION AND	
	18095A0350	23	EMISSION CHARACTERISTICS	
	17091A0349		FOR A DUAL FUEL DIESEL ENGINE AT VARYING COMPRESSION RATIOS	
	17091A0301	co1	DESIGN AND	
	18095A0336	34	THERMAL ANALYSIS	
	17091A0326		OF FIN BODY WITH	
	18095A0346	co2	CROSS - SECTIONAL	
	17091A0385	22	FINS	
	17091A0319	co1	COMPUTATIONAL	
	18095A0328	32	ANALYSIS ON SEMI-	
	17091A0365		MONOCOQUE FLIGHT	
	18095A0353	co2	VEHICLE STRUCTURES	
	17095A0327	21	UNDER STRUCTURAL AND THERMAL LOADS	
	17091A0377		POWER GENERATION	
	17091A0376		USING FOREARM	
	17091A0382		MACHINE	

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	17091A03A7						
	14091A03C3	C01 33	C02 24	C03 20	C04 26		
23	18095A0318	PNEUMATIC POWER STEERING SYSTEM				Dr.MANOJ PANCHAL	FABRICATION
	17091A0392						
	18095A0310						
	17091A0371						
	15091A03K3						
	18095A0321						
24	18095A0338	FABRICATION OF BOX TRANSPORT MECHANISIM				Mr.B.DINESH BABU	FABRICATION
	18095A0331						
	17091A0332						
	16091A0349						
	18095A0321	C01 34	C02 22	C03 20	C04 26		
25	18095A0334	SMART PARKING AND ANTI LOCK BRAKING SYSTEM				Dr. M.ASHOK KUMAR	FABRICATION
	18095A0324						
	18095A0332						
	17091A0328						
	16091A0372	C01 36	C02 22	C03 23	C04 25		
26	17091A0369	MODELING AND PERFOMANCE ENHANCEMENT OF"				Dr. B.RAMAKRISHNA	MODELLING
	18095A0322						
	18095A0340						
	17091A0316						
	16091A0376						
	17091A0387	C01 36	C02 26	C03 23	C04 28		
27	18095A0313	DESIGN AND ANALYSIS OF A DISC BRAKE BY USING FUNCTIONAL GRADED MATERIALS				Mr. B.SURESH	DESIGN AND ANALYSIS
	18095A0351						
	18095A0345						
	16091A0399						
	16091A03A9	C01 32	C02 20	C03 20	C04 20		
28	17091A0345	DESIGN AND CFD ANALYSIS OF HAIR PIN HEAT EXCHANGER WITH DIFFERENT NANO FLUIDS"				Mr.G.V.SATYANARAYANA	DESIGN AND ANALYSIS
	17091A0395						
	18095A0312						
	18095A0337						
	18095A0317	C01 33	C02 21	C03 21	C04 21		
29	17091A0353	DESIGN AND LINEAR LAYER STATIC ANALYSIS OF ISOTROPIC AND ORTHOTROPIC MATERIAL PROPELLER BLADE FOR AIRCRAFT				Mr.T.JOHN BABU	DESIGN
	18095A0320						
	17091A0329						
	16091A03G4						
30	17091A0312	ELECTROMAGNETIC				Dr.MD.ALAMGIR	FABRICATION

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DEPARTMENT OF MECHANICAL ENGINEERING

	18095A0335	BRAKING SYSTEM"		
	18095A0341			
	18095A0342			
	17095A0301			
		col col col col		
		32 27 22 28		
31	17091A0367	GARBAGE		
	18095A0315	COLLECTION		
	18095A0325	FROME SURFACE		
	18095A0343	WATER		
		col col col col		
		35 24 23 27	Dr.V.NAGESWARA REDDY	ENVIRONMENTAL
32	18095A0306	DESIGNAND THERMAL		
	17091A03A6	ANALYSIS OF STEAM		
	17091A0374	BOILER USED IN		
	18095A0303	POWER PLANTS		
	16091A03B4			
		col col col col		
		36 26 22 26	Mr.S.M.ANEES	DESIGN AND ANALYSIS

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DEPARTMENT OF MECHANICAL ENGINEERING**

2017-2021 List of Projects

External

SL. NO	REGISTER NO	TITLE OF THE PROJECT	NAME OF THE PROJECT GUIDE	TYPE OF PROJECT
1	17091A0308	CO1 DESIGN AND CO3	Mr. N. UPENDRA	DESIGN AND FABRICATION
	17091A0311	30 FABRICATION OF 22		
	17091A0318	CO2 AUTOMATIC CO4		
	17091A0333	27 REMOVAL 27		
	17091A0375	OFFLOATING MATTER IN OPEN CHANNEL		
2	17091A0357	FREE VIBRATIONAL	Dr.SYED ALTHAF HUSSAIAN	ANALYSIS
	18095A0333	CO1 ANALYSIS ON CO3		
	17091A0361	35 LAMINATED 20		
	18095A349	CO2 COMPOSITE PLATE CO4		
	17091A0386	22 WITH HOLE 22		
3	17091A0304	DESIGN AND ANALYSIS OF V-12 ENGINE	Dr K.THIRUPATHI REDDY	DESIGN AND ANALYSIS
	17091A0324			
	17091A0370			
	17091A03B1			
	18095A0314			
4	17091A0356	CO1 CFD AND CO3	Dr.D.Abhisheik	ANALYSIS
	17091A03A3	37 STRUCTURAL 20		
	17091A03A8	ANALYSIS OF THE		
	18095A0308	SIMPLE CARBURETOR		
	18095A0311	CO2 FOR A 4- STROKE CO4 25 GASOLINE ENGINE 25		
5	17091A0303	CO1 EXPERIMENTAL CO3	Dr. V.NAGESWARA REDDY	EXPERIMENTAL
	17091A03A4	33 INVESTIGATION ON 24		
	17091A03A9	VCRS BY USING		
	17091A0337	R-134A, R-410A AND R-		
	18095A0307	CO2 22 OF AIR-COOLED CO4 28 CONDENSER 28		
6	17091A0327	CO1 ANALYTICAL CO3	Dr. Y.SIVAKUMAR	ANALYTICAL
	18095A0316	32 INVESTIGATION ON 20		
	18095A0327	DEW POINT		
	17091A0313	CO2 EVAPORATIVE CO4		
	17091A0354	23 COOLING 23		
7	17091A0338	AUTOMATIC BRAKING SYSTEM	Dr. Md.ALAMGIR	FABRICATION
	17095A0358			
	18095A0330			
	17095A0394			

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DEPARTMENT OF MECHANICAL ENGINEERING**

	17095A0306			
8	17091A0334	AUTOMATIC FIRE FIGHTER ROBOT C01 C02 C03 C04 34 23 20 23	Mr.B.VEERENDRA	FABRICATION
	18095A0323			
	18095A0344			
	17091A0380			
	17091A0331			
9	17091A0321	FABRICATION OF THERMOELECTRIC REFRIGERATOR C01 C02 C03 C04 35 23 22 23	Dr.K.THIRUPATHI REDDY	FABRICATION
	17091A0342			
	17091A0346			
	18095A0304			
	18095A0309			
10	17091A0309	SMART AGRICULTURE VEHICLE CONTROLLED BY MOBILE PHONE C01 C02 C03 C04 34 23 20 23	Mr.K.ASWARtha NARYANA	FABRICATION
	17091A0336			
	17091A0364			
	17091A0368			
	17091A0393			
	15091A0385			
11	17091A0363	DYNAMIC AND STATIC ANALYSIS ON F1 RACING CAR CHASSIS C01 C02 C03 C04 30 25 21 25	Dr. ASHIEF PERWEZ	ANALYSIS
	17091A03621			
	17091A0340			
	17091A0383			
	17091A0350			
12	17091A0372	DESIGN AND FABRICATION OF MICRO HYDRO POWER GENERATION SYSTEM C01 C02 C03 C04 31 27 20 27	Dr.V.CHANDRA SEKHAR	DESIGN
	17091A0359			
	18095A301			
	18095A319			
	17091A03A0			
13	18095A0302	DESIGN AND FABRICATION OF AUTOMATED PNEUMATIC BUMPER C01 C02 C03 C04 35 26 26 26	Mr. SM.KHAJA GULAM HUSSAIN	DESIGN
	18095A0305			
	18095A0325			
	17091A0320			
	17091A03A1			
14	17091A0314	STRUCTURAL AND THERMAL ANALYSIS OF DISC BRAKE C01 C02 C03 C04 34 28 28 28	Miss KARISMA	ANALYSIS
	17091A03B2			
	18095A0329			
	17091A0322			
15	17091A0348	FABRICATION OF MINI BENCH SAW MACHINE	Mr.B.CHINNA ANAKANNA	FABRICATION
	17091A0317			

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	17091A0323						
	17091A0315	C01	C02	C03	C04		
	17091A0381	30	25	21	25		
16	17091A0352	C01	SOLAR BASED		C03	Dr.G.VENKATESH	
	17091A0305	31	MACHINE WITH		20		
	17091A0398		MULTIPLE		C04		
	17091A03A5	C02	APPLICATIONS		27		
	17091A0384	27					
17	17091A0355	BENDING AND				Dr.B.SIDDA REDDY	
	18095A0353	VIBRATION ANALYSIS					
	17091A0399	OF BEAMS					
	17091A0341	C01	C02	C03	C04		
	17091A0360	30	25	21	25		
18	17091A0397	DESIGN AND				Dr.V.SIVA REDDY	
	18095A0352	ANALYSIS OF SCREW					
	18095A0347	JACK					
	17091A0335	C01	C02	C03	C04		
	17091A0302	30	24	23	24		
19	17091A03A2	C01	PREDICTION OF		C03	Dr.UPENDRA RAJAK	
	18095A0339	35	PERFORMANCE,		21		
	17091A0325	COMBUSTION AND					
	18095A0350	EMISSION					C04
	17091A0349	C02	CHARACTERISTICS		22		
		C02	FOR A DUAL FUEL				
		22	DIESEL ENGINE AT				
		VARYING					
		COMPRESSION RATIOS					
20	17091A0301	C01	DESIGN AND		C03	Mr.G.V.SATYANARAYANA	
	18095A0336	30	THERMAL ANALYSIS		20		
	17091A0326	OF FIN BODY WITH					
	18095A0346	C02	CROSS - SECTIONAL		C04		
	17091A0385	26	FINS		26		
21	17091A0319	C01	COMPUTATIONAL		C03	Mr.S.M.ANEES	
	18095A0328	32	ANALYSIS ON SEMI		21		
	17091A0365	MONOCOQUE FLIGHT					
	18095A0353	VEHICLE STRUCTURES					
	17095A0327	C04	UNDER STRUCTURAL		21		
		24	AND THERMAL LOADS				
22	17091A0377	POWER GENERATION				Mr.Y.SURESH BABU	
	17091A0376	C01	USING FOREARM		C03		
	17091A0382	32	MACHINE		20		
		C02			C04		
		22			23		

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	17091A03A7			
	14091A03C3			
23	18095A0318	PNEUMATIC POWER STEERING SYSTEM	Dr.MANOJ PANCHAL	FABRICATION
	17091A0392			
	18095A0310			
	17091A0371			
	15091A03K3			
		CO1 CO2 CO3 CO4 31 28 20 28		
24	18095A0321	FABRICATION OF BOX TRANSPORT MECHANISIM	Mr.B.DINESH BABU	FABRICATION
	18095A0338			
	18095A0331			
	17091A0332			
	16091A0349			
		CO1 CO2 CO3 CO4 32 23 21 23		
25	18095A0334	SMART PARKING AND ANTI LOCK BRAKING SYSTEM	Dr. M.ASHOK KUMAR	FABRICATION
	18095A0324			
	18095A0332			
	17091A0328			
	16091A0372			
		CO1 CO2 CO3 CO4 30 23 21 23		
26	17091A0369	MODELING AND PERFORMANCE ENHANCEMENT OF"	Dr. B.RAMAKRISHNA	MODELLING
	18095A0322			
	18095A0340			
	17091A0316			
	16091A0376			
		CO1 CO2 CO3 CO4 32 28 22 28		
27	17091A0387	DESIGN AND ANALYSIS OF A DISC BRAKE BY USING FUNCTIONAL GRADED MATERIALS	Mr. B.SURESH	DESIGN AND ANALYSIS
	18095A0313			
	18095A0351			
	18095A0345			
	16091A0399			
		CO1 CO2 CO3 CO4 30 21 21 25		
28	16091A03A9	DESIGN AND CFD ANALYSIS OF HAIR PIN HEAT EXCHANGER WITH DIFFERENT NANO FLUIDS"	Mr.G.V.SATYANARAYANA	DESIGN AND ANALYSIS
	17091A0345			
	17091A0395			
	18095A0312			
	18095A0337			
		CO1 CO2 CO3 CO4 21 22 22 28		
29	18095A0317	DESIGN AND LINEAR LAYER STATIC ANALYSIS OF ISOTROPIC AND ORTHOTROPIC MATERIAL PROPELLER BLADE FOR AIRCRAFT	Mr.T.JOHN BABU	DESIGN
	17091A0353			
	18095A0320			
	17091A0329			
	16091A03G4			
		CO1 CO2 CO3 CO4 26 26 26 26		
30	17091A0312	ELECTROMAGNETIC	Dr.MD.ALAMGIR	FABRICATION

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DEPARTMENT OF MECHANICAL ENGINEERING

	18095A0335	BRAKING SYSTEM"		
	18095A0341			
	18095A0342	C01 C02 C03 C04		
	17095A0301	30 24 20 24		
31	17091A0367	GARBAGE COLLECTION FROME SURFACE WATER	Dr.V.NAGESWARA REDDY	ENVIRONMENTAL
	18095A0315			
	18095A0325			
	18095A0343			
32	18095A0306	DESIGNAND THERMAL ANALYSIS OF STEAM BOILER USED IN POWER PLANTS	Mr.S.M.ANEES	DESIGN AND ANALYSIS
	17091A03A6			
	17091A0374			
	18095A0303			
	16091A03B4			
		C01 C02 C03 C04		
		30 27 21 27		
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		30 26 20 26		

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