

**G Pulla Reddy Engineering College(Autonomous): Kurnool**  
**Department of Mechanical Engineering**  
**Industry Experts Feedback on Curriculum Scheme - 2020**

Scale indicators:    Excellent - 5    Very Good – 4    Good – 3    Satisfactory – 2    Inadequate - 1											
S.No	Name of the Expert	Name of the Organization & Designation	How do you rate the curriculum relevant to job and future aspirations of Students?	Electives offered in relation to the technological advancements	How do you rate the structure and framing of the curriculum ?	How best the curriculum helps to improve inter and intrapersonal skills among students	At what extent curriculum is matched to current trends & Technologies?	How do you rate the depth and load of course content including projectwork?	How best the Theory and Practical Lab sessions are correlated	How far the curriculum suits the current Industry Needs and market demands	The current curriculum enables the graduates to take up leadership and managerial roles
1	Manohar Yerraguntla	Infosys, Project Manager	5	5	4	4	3	5	4	3	4
2	V Kiran	Founder and CEO at Omly	4	3	4	4	4	4	4	4	3
3	Sai Veeresa	Verizon - Team Lead	4	5	4	4	4	3	3	3	4
4	Mallikarjuna K	Associate Director at Covance	5	4	3	4	3	4	3	4	4
5	Prathap R Avva	Project Manager - HCL	4	3	3	4	4	4	4	4	4
6	K Pradeep	QA Manager, Model Global Services Pvt LTD	4	3	3	5	4	4	4	4	4
7	Kullayappa	TVS Motor - Deputy Manager	3	4	4	3	3	4	4	4	3
8	Waseem	Project Manager at Ilensys	5	4	4	3	3	4	4	4	3
9	Siva Rami Reddy	APM - Cyient	4	3	4	3	4	4	3	3	2
10	Dinesh	SE at HSBC	4	3	3	2	2	3	3	3	3

	Gujarathi										
11	Gurucharan	Kite Entertainment - Lead	4	3	2	2	2	2	2	2	3
12	Pranathi	ASE at TCS	4	5	3	4	4	4	3	2	4
13	Raghavendra Reddy	Director-Product Development, Oracle	5	4	3	3	3	4	3	3	2
14	Chand Basha	Royal Enfield - Head Sales & Marketing	4	4	3	2	4	2	3	4	2
15	I Naresh Babu	TCS - Project Lead	4	3	2	4	2	5	2	2	2
16	Ummeda krishnakanth	Senior QA Manager at Process Consultant	4	4	3	2	3	4	3	2	2
17	Kamarthi Pavan	Data Science Manager at West Corporation	4	5	3	5	3	2	3	3	4
18	V Lakshmi Narasimha	Honda Cars - Head Sales and Marketing	4	2	3	2	3	3	4	4	4
19	P Naveen	Solution Architect at Informatica Corp	4	3	2	2	2	2	3	4	3
20	Bala Kishore Bijinepally	Naviya Technologies - CEO	3	3	4	3	4	3	4	3	3
21	Sadiq Shaik	Director - Apricitas Technologies PVT LTD	4	3	2	4	3	3	2	4	3
22	G Vamsi Krishna	Software QA Engineer - Tesla Inc	4	3	2	4	4	4	3	2	2
23	K A Shanmukha Sreenivas	Hindustan Coca-Cola Beverages - National Manager	2	4	2	4	3	2	4	2	4
24	Prasanna	PurpleTeal	4	3	2	4	2	4	5	4	4

	Kumar	Inc									
25	vachanala Rajasekhar	Growelsofte ch	5	2	4	2	4	3	4	4	4
26	AVULA MALLIKARJU NA	CFK	3	4	4	2	4	3	4	3	4
27	Waseem Ali	STEAG - Simulation engineer CFD & FEA	3	4	2	4	4	4	2	4	4
Average Ratings			4	4	3	3	3	3	3	3	3

**G Pulla Reddy Engineering College(Autonomous): Kurnool**

**Department of Mechanical Engineering**

**Academicians Feedback on Curriculum - 2020**

Scale indicators:    Excellent - 4                      Good – 3                      Satisfactory – 2                      Inadequate - 1

S. N O	Name of the Faculty	Designation	Highest Qualification	Teaching Experience in Years	Prerequisite courses/topics are covered in the curriculum prior to introduction of a course	The course offer an in depth exposure to the subject	Sufficient practical exposure is provided for the theoretical concepts in the course	Adequate exposure is provided to relevant software	The courses enhance the analytical/ problem solving / critical thinking/ innovative skills	How do you rate the sequence of units in the course	How do you rate the distribution of the contact hours along the course component (L-T-P)	How do you rate the program offered in terms of the load of the courses in different semesters	How do you rate the cited text books, reference books & web references for a course	How do you rate the quality and relevance of the courses included into the curriculum	How do you rate the courses in terms of their relevance to the latest and/or the future technologies
1	V Mahanandi Reddy	Sr Assistant Professor	M.Tech	22	4	3	4	4	4	4	3	4	4	4	4
2	Dr.G.Sankarajah	Professor	P.h.D	23	4	4	4	3	4	4	4	3	4	4	3

3	Dr. KALIDIN DI BRAHMA RAJU	Professo r	P.h.D	29	4	3	4	3	4	4	4	4	4	3	3
4	Dr. B CHANDR A MOHANA REDDY	Professo r	P.h.D	12	4	4	3	4	3	4	3	4	4	4	4
5	Dr. B. Durga Prasad	Professo r	P.h.D	24	4	4	4	3	3	3	4	4	4	4	4
6	Dr. G Jaya Chandra Reddy	Professo r	P.h.D	34	4	3	3	4	4	3	4	4	4	3	4
7	Dr. K SRINIVAS ULU REDDY	Professo r	P.h.D	22	4	4	3	3	4	4	3	3	4	4	4
8	Dr P Hari Sankar	Associat e Professo r	P.h.D	21	4	3	4	3	4	4	3	3	3	4	3

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1 2	MEENAKS HI REDDY R	Associat e Professo r	P.h.D	19	4	4	4	4	3	4	4	3	3	4	4
1 3	H Raghavendr a Rao	Associat e professo r	P.h.D	20	4	4	3	4	4	4	4	4	4	4	3
1 4	E SIVA REDDY	Assistan t Professo r	M.Tech	12	4	3	4	3	3	3	3	3	4	3	3
1 5	B. Madhusudh an Reddy	Assistan t professo r	P.h.D	11	4	4	4	4	3	4	4	4	4	3	3
1 6	P.Rajendra Prasad	Assistan t Professo r	P.h.D	13	4	4	4	4	4	4	4	4	4	4	3
1 7	V Saikumar reddy r	Assistan t Professo r	P.h.D	2	4	4	4	3	3	4	4	4	4	4	3

18	M. Lava Kumar	Assistant Professor	M.Tech	16	3	3	3	3	3	4	4	3	4	3	3
19	Lakshmi Reddy Palle	Assistant professor	M.Tech	15	4	4	3	3	3	4	4	3	4	4	3
20	M. Murali Mohan	Assistant Professor	M.Tech	10	3	3	3	3	3	3	3	3	3	3	3
21	G. Shaikshavali	Assistant professor	M.Tech	8	4	4	4	3	4	4	4	4	4	4	4



22	G Praveen Kumar Yadav	Assistant professor	M.Tech	7	4	4	4	4	4	4	4	4	3	3	3
23	Jayasimha Reddy	Assistant Professor	M.Tech	7	4	3	4	3	4	3	4	4	4	4	4
24	N KRISHAN RJUNA RAO	Assistant Professor	M.Tech	5	4	4	4	3	4	3	4	3	4	3	4
25	G venkatesh	Assistant professor	M.Tech	6	4	3	3	3	3	4	4	4	3	3	3
26	G S Guru Dattatreya	Assistant professor	M.Tech	7	4	4	3	4	4	4	4	4	4	4	3
27	D Mohana krishnu	Assistant professor	P.h.D	13	4	4	3	4	4	4	4	4	4	4	4
28	S Malleswara Reddy	Assistant professor	M.Tech	2	4	4	4	4	4	4	4	4	4	4	4
29	MANDA SREEJA	Assistant Professor	M.Tech	1.8	2	1	3	2	3	3	3	2	4	3	3
30	Bharath Kumar S B	Assistant Professor	M.Tech	3	3	3	3	2	2	3	4	4	3	3	3

31	Dr. T. KARTHIK EYA SHARMA	Assistant Professor	P.h.D	4	3	4	4	3	4	3	4	3	4	4	4
32	Dr. P. Venkatesh war Reddy	Assistant Professor	P.h.D	5	4	4	4	3	3	4	4	3	4	4	4

Average Ratings	4	4	4	3	4	4	4	4	4	4	4	3
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**G Pulla Reddy Engineering College(Autonomous): Kurnool**

**Department of Mechanical Engineering**

**Alumni Feedback on Curriculum - 2020**

Scale indicators:    Excellent - 5      Very Good – 4      Good – 3      Satisfactory – 2      Inadequate - 1

S.N o	Name of the Alumni	Batch Year of passing	Profe ssio n	Name of the Organis ation	How do you rate thecur rricul um relev ant to job and future aspir ation s of Stude nts?	Electives offered in relation to the technologi cal advanceme nts	How do you rate the stru cture and fram ing of the curri culu m ?	How best the curri culu m help s to impr ove inter and intra pers onal skill s amo ng stud ents	At what extent curriculum is matched to current trends & Technologi es?	How do you rate the depth and load of cours e conte nt inclu ding proje ctwor k?	How best the Theory and Practica l Lab session s are correlat ed	How far the curriculum suits the current Industry Needs andmarket demands	The current curriculum enables the graduates to take up leadership and managerial roles
1	B MANEESH	2020	Purs uing Mtec h	NIT WARAN GAL- Machine design	3	4	4	5	3	4	5	4	3
2	M Jayasimha Reddy	2020	Engin eer	Megha Enginee ring Infrastru cture Limited	4	3	4	2	3	1	4	2	3
3	Anvesh Kudisay	2020	Assis tant Syste m Engin eer	TCS	5	5	5	4	4	4	4	4	4
4	Farahath Tabassum	2020	Asst Syste m Engin eer Train	TCS	5	5	4	5	4	5	5	4	5



			eer										
18	Dianamma	2020	Softw are Engin eer	CTS	5	4	5	5	4	5	5	5	5
19	JOGI RAM PRASAD	2020	Prod uctio n Engin eer	Divis Labs	5	5	5	4	4	5	5	5	5
20	Moghal Naushad Ali Baig	2020	Softw are Engin eer	DXC	5	5	5	5	5	4	5	5	5

Average Ratings		4	4	5	4	4	4	5	4	4
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**G Pulla Reddy Engineering College(Autonomous): Kurnool**

**Department of Mechanical Engineering**

**Students Feedback on Curriculum - 2020**

Scale indicators:    Excellent - 5      Very Good – 4      Good – 3      Satisfactory – 2      Inadequate - 1

S.NO	Name of the Student	Roll Number	Rate the Content / Depth of syllabus in connection to the anticipated course.	The syllabus prescribed for the program is well organized and structured	The Level of your understanding of Course Outcomes, Programme outcomes and Programme Specific Outcomes	The content of courses (Subjects) offered under the Programme is up to date and relevant	Rate the offering of Electives, Interdisciplinary Elective (IDE) courses regarding their significance to our area of Specialization	The classes were handled by well Qualified and Experienced Faculty	The Institution offers flexibility to value added courses	The internal Evaluation System of Programme was very effective and transparent	Mention any two weaknesses of the department	Mention any two major strengths of the department	What are your suggestions for further improvement in the quality of your Programme?	What are your suggestions for improving the curriculum? Any few courses should be offered / existing ones to be dropped
1	Sai prasad	179X1A03G5	5	5	5	5	5	5	5	5	No	Dedicated and intellectual	No	No
2	DAGADA VIJAYA RAMI REDDY	1791A0337	3	3	3	3	4	4	4	4	Mismatch between the timings of lab experiment and theory about the experiment.	Teachers, curriculum	Labs should be seen as a platform to experiment rather than marks gainer.	NOTHING.

3	Natla Devaharshini	179X1A03D2	5	5	5	5	5	5	5	5	No weakness	Excellent faculty and facilities	Nothing	Nothing
4	Meda Venkata Ajith	179X1A0391	3	3	3	4	2	3	3	3	1. Machinery should be replaced with new ones. 2. Lab practical exercise difficulties need to be increased.	1. Lectures by senior faculty.	Reduce the college timings and give hands on to the students that they have to work and give a lecture on it.	New courses to be added in the curriculum.
5	DUDEKULA RAMEEZ BABA	179X1A0341	5	5	5	5	5	4	4	5	I think no weakness in our department .	Associate lecture rs in our department .	Nothing	In the final year final semester should be only final project no additional electives ,to concentrate on project and their future will be easy .

6	Kachana Indrasena Reddy	179X1A0364	3	3	3	3	2	4	3	3	It will be good if we have freedom to choose professional electives	We have very good professors	To keep the syllabus upto date and provide necessary curriculum based on technology outside the world	I guess there should be a course on mechatronics and robotics
7	Kadam Udaykumar	179X1A0365	4	4	3	3	5	3	5	5	In some subjects, some vast topics were minimised to mere topics	Experienced faculty is the major strength and support for the students.	I think our branch's trying to be best each year, so I don't feel we're not qualified enough to suggest the best.	The courses offered were perfectly fit into the curriculum.



8	Mohd Tauheed Ahmed	179x1a03a3	3	3	4	3	2	4	2	3	There are no weakn ess that I could say about	Everyt hing about mecha nical	As the future is based on AL and ML sort of stuff progra ms which are embed ded with mecha nical engine ering should be taught to keep commi ng studen ts future ready	Fundam entals subjects need to be there but which are not relevent needs be dropped
9	k swarna	179X1A0383	4	4	4	4	4	4	4	4	Nothin g	Act accord ing to the studen t benefit s and Excell ent faculty	No Improv ement s need ed	Allow students to work on CNC machine .During the 7 th semeste r lab or Atleast show one demo class on how CNC machine works.

10	Gavvala Nagasiva kumar	189x5a03l4	3	3	3	3	3	3	3	3	No	Best faculties	Teach the subjects related to what's happening out there	Increase depth of subjects
11	Irla Rajeswari	179X1A0357	3	3	3	3	3	3	3	3	No	Good faculty	No	No
12	PRANAY KUMAR REDDY PERLA	189x5a03j5	1	1	4	1	5	2	2	1	Not made decisions for students favour	Alumni ,labs	Technology involvement along with curriculum	Follow standard exams like-GATE
13	Tharun vamsee	179x1a03g0	4	4	5	5	5	5	5	5	.	There are many	.	Better if new subjects were added to electives according to the demand
14	Batthala Naveen	179X1A03H3	4	5	4	4	5	5	5	5	N/A	Discipline, Friendly and Cooperative with student doubts	Need much more flexible schedule	N/A
15	Saad Ahmed Khan	179X1A03E2	4	4	4	4	3	4	4	4	No weaknesses	Friendly, cooperative and experienced	Add some case studies to make the syllabus	EV's should be included in the syllabus , Industries

													s more interes ting	I visit will be very helpful
16	TALARI SURESH	179X1A03F8	4	4	4	4	4	3	4	3	No	Coordi nation betwe en faculty and studen ts	Good	Good
17	Maddela Ramu	179X1A03C6	4	4	5	4	4	4	4	5	Noo weakn ess	Good faculty and hod	Noo	No
18	Jayasimha reddy	179x1a03c8	3	3	3	3	2	3	4	3	Na	Na	Na	Na
19	P.Vishnu Vardhan	179X1A03C0	3	3	3	3	3	3	3	3	NA	NA	NA	NA
20	R Chakri	179X1A03C2	3	3	3	3	3	3	3	3	No such things.	Facult y is the main strengt h.	One has to let studen t to showc ase his/her talents .	NA

21	Palagiri Chaitanya	179X1A03D3	3	4	3	4	4	3	1	3	Depth of the course	Greate support by few of the faculty	1.Facu lty teachi ng few subject s are not meant for that particu lar subject (they were strong in someo ther subject s) 2.proje ct guides should be assign ed based their area of interes t.So,th at studen ts will get proper guidan ce	Depth of the courses should be improve d
22	B Prudhvira j	179x1a0311	5	5	5	5	5	5	5	4	Studen ts	Facult y	NA	NA
23	B Ramya	179x1a0318	5	5	5	5	4	3	4	3	No	Lab Equip ment	core subject s	NA
24	K Prashanth	179x1a0320	5	5	5	4	4	4	4	3	NA	NA	NA	NA
25	Alif basha	179x1a0328	5	5	5	5	5	5	5	4	No weakn ess	HoD	introdu ction of industr y	IT

													related core subject s	
26	KURUVA MAHESH	179X1A0384	4	4	4	4	3	3	4	4	Nothin g	Everyt hing	Nothin g	Nothing
27	Ganesh	179X1A0382	4	4	4	4	4	4	4	4	Give aware ness of softwa re job before final year	Good faculty	NA	NA
28	P Rajesh	179x1a03b6	5	4	4	5	5	5	5	5	couldn t find such	Mentor ing	Advan ced core subject s	NA
29	M Charan Teja	179X1A0395	4	4	4	4	4	4	4	4	Nothin g	Good faculty	Nothin g	Nothing
30	POLUDASU VENKATA MAYUR KUMAR	189X5A03J6	5	4	5	5	5	4	4	4	Old lab equip ment	Design softwa res	Semes ter long PROJ ECT WORK without course s	Elective s on EV's
31	L VidyaSagar	179X1A0385	3	3	3	3	3	3	3	3	Nothin g	Nothin g	Nothin g	Nothing
32	YASANA RAVITEJA	189X5A03J7	2	4	5	4	4	5	5	5	Works hops	Labs	Industr y visits	Include CFD
33	VULLIKANTI VENKATA REDDY	189X5A03K8	5	5	5	5	5	5	5	5	Industr y visits	faculty	interns hips	EV based courses
34	M. Sai charan	179X1A0387	3	3	2	3	2	2	2	2	Syllab us and lab equip ment	Staff and Na	Increa se the syllabu s and lab setups	Na

35	Tadimarri Afred Hussain	179X1A03F7	4	5	5	5	4	4	4	4	Everyt hing is well and good	Facult y, labs	Self learnin g is require d	Include some program s for self learning and conduct exams with own question s
36	Marella Naresh	179X1A0390	3	4	4	4	5	4	5	5	NA	NA	Everyt hing is good	NA
37	Kotamaliga jashwanth raju	179X1A0381	4	4	4	4	4	4	4	4	NA	NA	NA	NA
38	Greeshma	179X1A0397	5	5	5	5	5	5	5	5	Nothin g	Flexibil ity, experi enced faculty	Nothin g	Nothing
39	Vanguru Sai prasad Reddy	179X1A03G5	5	5	5	5	5	5	5	5	Nothin g	Dedica ted and determ inated	Nothin g	Nothing
40	Narra Sujith Kumar Reddy	179X1A0396	4	4	4	4	4	4	4	4	No Weakn ess But update with the latest techno logies (Softw ares) and Skills	Facult y and Cours es	No improv ement s require d but provid e some practic al knowle dge	Not Only theoretic al But Practical knowled ge is also importa nt if possible provide some practical knowled ge

41	Koduru Sai Pranav	189X1A0386	4	5	4	5	5	4	4	3	No weakn ess	The explan ation of the lecture rs of this depart ment is very good The lecture rs are friendl y and help to unders tand the conce pts very easily	No sugge stions	Nil
42	KATTUBADI KHADAR BASHA	179X1A0380	4	4	3	5	3	4	3	4	Nothin g	Good faculty	Mainta in best faculty	Don't remove any more courses further...
43	M.G.MADAN MOHAN	179X1A0386	4	4	5	4	4	4	4	4	labs	suppor tive staff	more practic al way of teachi ng is require d	NA
44	Manas B L	179X1A0389	4	4	4	4	2	3	3	3	NA	NA	Hands on experi ence of 3D Printin g and other advan cemen t course	Courses related to Data Science

														s on new age techno logies	
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Average Ratings	4	4	4	4	4	4	4	4
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**G Pulla Reddy Engineering College(Autonomous): Kurnool**

**Department of Mechanical Engineering**

**Alumni Feedback on Curriculum - 2017**

Scale indicators:    Excellent - 5      Very Good – 4      Good – 3      Satisfactory – 2      Inadequate - 1

S.No	Name of the Alumni	Batch Year of passing	Profession	Name of the Organisation	How do you rate the curriculum relevant to job and future aspirations of Students?	Electives offered in relation to the technological advancements	How do you rate the structure and framing of the curriculum ?	How best the curriculum helps to improve inter and intra personal skills among students	At what extent curriculum is matched to current trends & Technologies?	How do you rate the depth and load of course content including project work ?	How best the Theory and Practical Lab sessions are correlated	How far the curriculum suits the current Industry Needs and market demands	The current curriculum enables the graduates to take up leadership and managerial roles
1	BANETI KAVYA	2017	M.Tech Student	JNTUA	4	5	4	4	4	4	4	4	4
2	Beemaneni Bhargava Naidu	2017	Software Engineer	TCS	5	4	5	4	5	5	4	4	5
3	Bellamkonda Venkata Rangaiah	2017	Engineering Assistant	AP	4	5	5	5	5	4	5	4	5
4	Bollavaram Ramakant Reddy	2017	PO	SBI	5	4	4	4	4	4	4	4	4
5	Boya Harikrishna	2017	Design Engineer	Cyient	5	5	5	5	5	4	4	5	5
6	Challa Govardhan	2017	Software Engineer	TechMahindra	5	4	4	5	5	5	4	4	4
7	Chitters Achyutha Krishna	2017	Software Engineer	TCS	4	4	5	5	4	4	5	4	5
8	Daram Madhu	2017	Software Engineer	TechMahindra	5	5	4	4	5	5	5	5	4
9	Dwaracherla Mounika	2017	Software Engineer	TCS	4	4	4	4	4	5	4	4	4

10	E Sowjanya	2017	PAT	TechMahindra	5	4	4	5	4	4	5	5	4
11	G Trinesh Kumar Reddy	2017	Software Engineer	TCS	4	4	4	5	5	5	4	4	4
12	Gadhiraju Phanindranatha Raju	2017	Design Engineer	Cyient	5	4	5	5	4	4	4	5	4
13	Gadikota Traividya	2017	Software Engineer	TCS	4	5	4	4	5	5	5	5	5
14	GANGI SATISH KUMAR	2017	M.TECH	NIT DURGAPUR	5	5	5	4	5	4	5	5	5
15	Gunta Bhargav Teja	2017	Software Engineer	INFOSYS	4	4	4	4	4	4	4	4	4
16	Jeeviguntla Yaswanth	2017	Software Engineer	TechMahindra	5	5	5	4	5	5	5	5	4
17	K Rajesh	2017	Software Engineer	TCS	5	5	4	5	4	5	5	4	4
18	Karanam Nagabheemasena Rao	2017	PAT	Accenture	5	5	4	5	4	4	5	5	4
19	Kasireddy Venkata Hareesh Reddy	2017	Technical Assistant	SCR	5	4	5	5	4	5	5	5	5
20	KONKALA SOWJANYA	2017	M.TECH	JNTUA	5	5	4	4	5	5	4	5	5
21	Korakanchi Shiva Prasad	2017	Software Engineer	CAPGEMINI	4	4	3	2	3	4	3	4	5
22	M Vinay Kumar Reddy	2017	GDS-Branch Post Master	India Post	3	3	4	2	3	5	4	5	4
23	Kundavaram Bhargav Achari	2017	Software Engineer	Accenture	4	4	2	5	1	5	3	2	3
24	M VINAY KUMAR REDDY	2017	M.TECH	JNTUA	2	3	4	3	3	5	3	5	2
25	MEKALA SUDHEER	2017	M.TECH	NIT CALICUT	2	3	4	5	2	2	3	4	3
26	Mohammad Tausifkhan	2017	Software Engineer	Toshiba	4	2	3	2	4	1	2	1	3
27	Moram Swapna	2017	Software Engineer	TechMahindra	2	2	3	2	3	4	5	2	1
28	Sugali ChandraSekhar	2017	Assistant Professor	GATES Engg Colg	3	4	2	5	3	4	2	5	3
29	Madiga Vadla Sadhu Bhupal	2017	Engineering Assistant	AP	4	3	3	4	4	2	3	4	4



### **G Pulla Reddy Engineering College(Autonomous): Kurnool**

## Department of Mechanical Engineering

## Academics Feedback on Curriculum - 2017

Scale indicators:    Excellent - 4        Good – 3        Satisfactory – 2        Inadequate - 1

[illegible]

4	Dr. H Raghavendra Rao	Associate Professor	P.h.D	17	4	4	3	3	4	4	3	4	4	4	3	3	4	3	na
5	M LAVA KUMAR	Assistant Professor	M.Tech	12	4	4	3	3	4	4	3	4	4	3	4	3	4	3	Introduce Computational Fluid Dynamics as main course for mechanical engineering
6	P LAKSHMI REDDY	ASSISTANT PROFESSOR	M.Tech	12	4	3	4	3	4	3	4	4	3	3	4	3	4	3	NA
7	B MADHUSUDHAN REDDY	ASSISTANT PROFESSOR	M.Tech	8	4	4	4	3	3	4	3	4	3	4	4	3	4	3	Include professional ethics course for understanding ethics in engineering field.
8	DONI MOHANA KRISHNUDU	ASSISTANT PROFESSOR	M.Tech	11	4	4	4	3	4	3	3	3	4	4	4	4	4	3	Everything is good
9	Dr. P Hari Sankar	Associate Professor	P.h.D	18	4	3	3	4	4	3	4	3	4	4	4	3	4	3	Matlab for mechanical engineering lab course is useful for mecha

																			nical engine ering studen ts.
10	E VENUGOPAL GOUD	Professor	P.h.D	19	4	3	3	3	4	3	3	4	4	4	4	3	4	4	NA
11	KALIDINDI BRAHMA RAJU	Professor	P.h.D	27	4	4	3	3	4	3	4	4	4	4	4	NA	4	NA	Everyt hing is good
12	Dr. B CHANDRA MOHANA REDDY	Professor	P.h.D	14	4	4	3	3	4	4	4	4	4	4	3	NA	4	NA	Profes sional ethics course is useful.
13	Dr. B Durga Prasad	Professor	P.h.D	22	4	3	4	4	3	4	3	4	3	4	4	NA	4	NA	Matla b full course is useful for mecha nical engine ering
14	Dr. T. KARTHIKEYA SHARMA	Assistant Professor	P.h.D	2	4	4	3	3	3	4	3	4	4	4	4	NA	4	NA	Matla b and CFD compl ete regula r course s are useful to mecha nical studen ts
15	Dr. G Jaya Chandra Reddy	Professor	P.h.D	32	4	4	4	3	3	4	4	4	3	3	4	NA	4	NA	Everyt hing is good
16	Dr. K SRINIVASULU REDDY	Professor	P.h.D	20	4	3	3	4	4	4	4	3	4	3	4	NA	4	NA	NA



**G Pulla Reddy Engineering College(Autonomous): Kurnool**

**Department of Mechanical Engineering**

**Industry Experts Feedback on Curriculum - 2017**

Scale indicators:    Excellent - 5      Very Good – 4      Good – 3      Satisfactory – 2      Inadequate - 1											
S.No	Name of the Expert	Name of the Organization & Designation	How do you rate the curriculum relevant to job and future aspirations of Students?	Electives offered in relation to the technological advancements	How do you rate the structure and framing of the curriculum ?	How best the curriculum helps to improve inter and intrapersonal skills among students	At what extent curriculum is matched to current trends & Technologies?	How do you rate the depth and load of course content including projectwork?	How best the Theory and Practical Lab sessions are correlated	How far the curriculum suits the current Industry Needs and market demands	The current curriculum enables the graduates to take up leadership and managerial roles
1	B Jayakrishna	Manager - Deloitte	4	4	3	2	5	2	5	2	3
2	Almas Rahman	Deloitte Consultant	4	3	2	4	2	5	2	4	3
3	Praveen	Intelizign engineering services - SE	4	3	3	5	3	2	2	4	3
4	JAYA PRAKASH DUGGINE NI	SB DIGITAL AUTOMATION GmbH - Lead Engineer	4	3	4	3	4	4	3	2	3
5	Yashwanth Reddy	Infostretch - Sr SE	4	3	3	4	2	4	2	4	2
6	beeram venkata ramana reddy	Cyient - Design Engineer	4	2	2	2	3	2	3	2	3
7	Swaroop kumar noothi	Accenture Project Manager	3	3	3	4	2	4	5	2	2
8	Hasith Reddy	TCS IT Analyst	4	3	3	2	4	1	4	4	2
9	Yashwanth Bandhuvula	SpiceJet Limited - Captain	5	3	4	3	4	3	4	3	3
10	Raviteja	Amazon - SDE-1	4	3	2	3	2	2	2	2	2
11	B	TCS - IT	5	4	4	4	3	3	3	3	3



	Manjunatha Reddy	Analyst									
12	SAI SIDDARTH ELLURU	APAG COSYST ELECTRONIC CONTROL SYSTEMS - Manufacturing Engineer	4	4	2	3	2	2	3	3	4
13	Bharath Kumar Kondiboyina	Cyient - SDE	4	2	2	4	3	2	3	4	2
14	Ravi chandra reddy Basireddy	Govt Of Andhra pradesh - AEE	4	4	2	4	2	4	3	2	2
15	Y Aakash	General Electric - Engineer	4	2	4	4	2	4	2	4	2
16	SINGARI VIJAY	METRO - SAP Plant Maintenance Lead	5	5	3	2	5	3	5	3	4
17	SYED AAMER MEHDI	MERCEDES BENZ RESEARCH & DEVELOPMENT INDIA PVT LTD	3	3	3	2	3	2	4	2	4
18	Hari Rama Subbaiah.C	LNV TECHNOLOGY	4	2	3	4	3	4	2	4	2
19	C Chandra Sekhar Reddy	Tata Technologies - Manager	4	3	2	3	3	2	4	4	4
20	Chandra Kuna	HSBC - Team Lead	4	3	4	2	4	3	4	4	2
21	Kambi Reddy	TVS Motor Company Ltd	4	2	4	4	4	3	2	4	2
22	Shasidhar kotha	SAP	3	2	2	4	4	2	4	4	4
23	Pramod Sam Rachapudy	TCS	4	4	2	4	4	2	4	3	3
24	Raghavender garudadri	TCS - Manager	3	4	4	2	4	5	5	4	4
25	Srinivas	Centum	4	3	4	5	3	5	3	5	2

	Gangundi										
26	GOVIND KIRAN KUMAR REDDY	EGA- Emirates Global Aluminium	4	2	3	2	3	2	4	2	4
27	Ramesh Reddy Bobbiti	Verizon USA	5	3	3	2	4	2	4	5	5
28	Balaji V	Capgemini	5	4	4	4	3	4	3	3	4
Average Ratings			4	3	3	3	3	3	3	3	3