

FEEDBACK COLLECTION FORM

Name of the Feedback: FEEDBACK FROM STACK HOLDERS ON CURRICULUM

Feedback Form Name: FEEDBACK FROM ALUMNI

Academic Year: 2014 – 15

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	Dhanekula Feedback on Curriculum System								
Direct site and	Feedback of Alumni on Curriculum <u>Alumni Details</u> Academic Year 2014-15 Batch: 2010 Branch: MECHANICAL ENGINEERING Name of the Alumni: YENTGALLA MANOJ Roll No of the Alumni: 105T1A0324								
Please rate each	oriterion according to the grade point given below Excellent:5		Very Good:4			Good:3			
S. No		Attributes for feedback					Attainment		
1.	How do you rate relevance of the courses in relation to the program?					©Excellent ©Good ©Fair			
2.	2. How do you rate the sequence of the courses included into the programs?				©Excellent ©Good ©Fair				
3.	3. How do you rate the competencies in relation to the course content?				©Excellent ©Good ©Fair				
4.	How do rate the sequence of the topics in the units?					©Excellent ©Good	OFair		
5.	Rate the offering of the in relation to the specialization streams?					©Excellent ©Good ©Fair			
6.	6. How do you rate the offering of the electives in relation to the Technological advancements?				©Excellent ©Good ©Fair				
7.	7. How do you rate the courses which are skills related suiting to the Industry included into the programs?				©Excellent ©Good ©Fair				
8.	8. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?				0Excellent 0Good 0Fair				
9. How do you rate the experiments in terms of their relevance to the real life application?			OExcellent OGood OFair						
10. How do you rate the courses that you have leant in relation to your current Job?			©Excellent ©Good ©Fair						
Suggestions:									
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Submit									
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FEEDBACK COLLECTION FORM

Name of the Feedback: FEEDBACK FROM STACK HOLDERS ON CURRICULUM

Feedback Form Name: FEEDBACK FROM EMPLOYER

Academic Year: 2014 – 15

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	Dhanekula Feedback on Curriculum System						
Feedback of Employer on Curriculum Employer Details Academic Year 2014-15[Branch: MECHANICAL ENGINEERING Name of the Employer. EMPLOYERS							
Please rate ea	ch criterion according to the grade point given below Excellent:5	Very Good:4		Good:3			
S. No		Attributes for feedback		Attainment			
1.	How do you rate relevance of the courses in relation to the program?			©Excellent ©Good ©Fair			
2. How do you rate the competence of the courses related to industry that are included in the program?			◎Excellent ◎Good ◎Fair				
3.	©Excellent ©Good ©Fair						
4.	©Excellent ©Good ©Fair						
5.	©Excellent ©Good ©Fair						
θ.	©Excellent ©Good ©Fair						
7.	How do you rate the courses which are skills related suiting to the Industry included into the p	rograms?		©Excellent ©Good ©Fair			
8. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?				©Excellent ©Good ©Fair			
9.	How do you rate the experiments in terms of their relevance to the real life application?			©Excellent ©Good ©Fair			
10.	Rate the courses in terms of extra learning or self learning considering the design of the cour	385		©Excellent ©Good ©Fair			
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FEEDBACK COLLECTION FORM

Name of the Feedback: FEEDBACK FROM STACK HOLDERS ON CURRICULUM

Feedback Form Name: FEEDBACK FROM FACULTY

Academic Year: 2014 – 15

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	Dhanekula Feedback on	Curriculum System			
	Feedback of Faculty Faculty Dete Academic Year:2014-15[Branch: MECHANICAL EVGINEERIN Staff Id: TS_MEC_006	ails	KKIPATI		
lease rate e	te each oriterion according to the grade point given below Excellent.5	Very Good:4		Good:3	
S. No	Attributes for feedback			Attainment	
1.	How do you rate the sequence of the Courses provided in the ourriculum?			©Excellent ©Good ©Fair	
2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course?			©Excellent ©Good ©Fair		
3. How do you rate the structure framed for entire program?				OExcellent OGood OFair	
4. How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?				©Excellent ©Good ©Fair	
5. How do you rate the offering of the electives in terms of their relevance to the specialization streams and technological advancements?				©Excellent ©Good ©Fair	
6. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?				©Excellent ©Good ©Fair	
7. Rate the Size of syllabus in terms of the load on the student				©Excellent ©Good ©Fair	
8.	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.			©Excellent ©Good ©Fair	
9.	9. Rate the courses in terms of extra learning or self learning considering the design of the courses			©Excellent @Good @Fair	
10.	10. How do you rate the evaluation scheme designed for each of the course?			©Excellent ©Good ©Fair	
11. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			©Excellent ©Good ©Fair		
12.	How do you rate the percentage of courses having LAB components and the domain used for designing the experiments for the LAB components	nts?		©Excellent @Good @Fair	
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FEEDBACK COLLECTION FORM

Name of the Feedback: FEEDBACK FROM STACK HOLDERS ON CURRICULUM

Feedback Form Name: FEEDBACK FROM PARENT

Academic Year: 2014 – 15

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	Dhanekula Feedback on Curriculum System							
	Feedback of Parent on Curriculum <u>Parent Details</u> Academic Year 2014-15[Pranch: MECHANICAL ENGINEERING Name of the Student: SUNKARA PRASANTH Name of the Parent: BODA RAM PRASAD							
Please rate	ach oriterion according to the grade point given below Excellent:5	Very Good:4	Good:3					
S. No		Attributes for feedback	Attainment					
1.	How do you rate the program that your ward is undergoing in terms of the load of the course	in different semesters?	©Excellent ©Good ©Fair					
2.	How do you rate the availability of the Text and reference books in the Market?		©Excellent ©Good ©Fair					
3.	3. How do you rate the quality and relevance of the courses included into the semester?							
4.	4. How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?							
5.	How do you rate ambiance of the College for effective delivery of the academic programs?		©Excellent ©Good ©Fair					
6.	How do you rate the courses in terms of their relevance to the latest technologies or future to	chnologies?	©Excellent ©Good ©Fair					
7.	How do you rate the transparency of the evaluation system?		©Excellent ©Good ©Fair					
Suggestic	Suppestions:							
Developed by Department of CSE								
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FEEDBACK COLLECTION FORM

Name of the Feedback: FEEDBACK FROM STACK HOLDERS ON CURRICULUM

Feedback Form Name: FEEDBACK FROM STUDENT

Academic Year: 2014 – 15

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	Dhanekula Feedback on Curriculum System				
Feedback of Students on Curriculum <u>Student Details</u> Academic Year 2014-15[Batch 2011] Banch: MECHANICAL ENGINEERING Student Roll No: IISTIA0327 Name of the Student JAMPANA NAVEEN BABU					
Please rate eac	h criterion according to the grade point given below Excellent.5 Very Good:4	Good:3			
S. No	Attributes for feedback	Attainment			
1.	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	©Excellent ©Good ©Fair			
2.	©Excellent ©Good ©Fair				
3.	©Excellent ©Good ©Fair				
4.	©Excellent ©Good ©Fair				
5.	How do you rate the distribution of the contact hours among the course components (L-T-P)?	©Excellent ©Good ©Fair			
6.	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	©Excellent ©Good ©Fair			
7.	How do you rate the electives offered in relation to the Technological advancements?	○Excellent 0 Good 0 Fair			
8.	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	©Excellent ©Good ©Fair			
9.	Rate the courses in terms of extra learning or self-learning considering the design of the courses	©Excellent ©Good ©Fair			
10.	How do you rale the percentage of courses having LAB components?	©Excellent ©Good ©Fair			
11.	How do you rate the domain used for designing the experiments for the LAB components?	©Excellent ©Good ©Fair			
12. How do you rate the experiments in relation to the real life Applications?					
Suggestions	<u> </u>				
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