

Meerut Institute of Engineering & Technology

N.H. 58, Delhi-Roorkee Highway, Baghpat Road, Meerut – 250 005. UP (India)

Faculty Feedback Form (Syllabus and its Transaction): 20..... - 20.....

Name of the Faculty: Mobile:			• • • • • •					
Designation: Department:								
Provid	le your feedback as per the following points so as to improve the quality of engineering					:		
(5 – Strongly Agree; 4- Agree; 3-Neither Agree nor disagree; 2- Disagree; 1- Strongly Disagree)								
S. No.	Parameter	5	4	3	2	1		
1	The current contents of the syllabus are suitable to the course.							
2	The courses of the curriculum have well defined objectives.							
3	The specified contact hours stated in the syllabus are adequate to effectively complete the							
	coverage of the syllabus.							
4	The curriculum is a good balance between theory and practical.							
5	Sufficient reference material and books are available for the topics mentioned in the syllabus.							
6	The evaluation methods mentioned in the syllabus are sufficient for proper assessment.							
7								
	curriculum and specialization.							
8	The number of electives offered in the curriculum are adequate and are relevant to the							
	specialization.							
9	The curriculum is outcome based and the expected outcomes through various courses have							
	been attained.							
10	The syllabus meets the expectations in terms of learning values, soft skills, knowledge,							
	professional attitude, analytical skills, applicability, relevance and practical orientation to real							
	life situations, life-long learning and self-learning aptitude etc.							
11								
	national needs.							
12	The students are sensitized towards cross-cutting issues like gender equality, environment							
	and sustainability, human values and professional ethics etc. through relevant courses of							
	curriculum and through community service / projects / participation in awareness programs /							
activities / events / exhibitions etc. on socially relevant issues etc.								
Mention any new technology / skill / value-added course / content to be taught to the students (to fill the curriculum gap / demand of								
society / need of industry / global requirement etc.)								
Damarks if any								

Remarks, if any:

Date :	Sign (Optional):