

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

DESIGN AND REVIEW OF SYLLABUS: FACULTY FEEDBACK FORM REGULATIONS: R16

		REGCE ₁₁	110115.1	110				
Name of the Faculty								
Faculty ID								
Department								
Academic Year								
Feedback pertaining to the semester's (highlight with tick mark		B.Tech - I / II / III / IV / V / VI / VII / VIII						
		M.Tech - I / II / III / IV						
		MBA - I / II / III / IV						
Respon	se expected on curricul	ım shall be recorde	d by using	5-point so	cale as foll	ows.		
S. No	Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good (3)	Disagree / Fair (2)	Strongly disagree / Poor (1)		
1	Curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced							
2	The course objectives and outcomes are stated for each of the course							
3	The courses enhance the an solving / critical thinking / i							
4	Sufficient number of releva							
5	and digital resources are available in the Library The quality of textbooks/reference books recommended in the syllabus is satisfactory							
6	Sufficient practical exposur							
7	theoretical concepts in the courses How do you rate the following courses in relation to the technological advancements: Core courses / Professional electives / Open electives / Mandatory and Value added courses							
	Core courses		, es , illuitou					
	Professional electives							
	Open electives							
	Mandatory and Value added							
8	Adequate exposure is provided to the relevant software							
9	The curriculum is up to date and relevant from the point of view of employability							
10	The syllabus is relevant for examinations like GATE, PGPAT, GMAT, etc.							
Name o	of the courses you feel to be in	cluded into the curriculu	ım					
1.			3.					
2. Name o	of the courses you feel that are	4.						
Name of the courses you feel that are not relevant to the curriculant.								
2.				4.				
Name o	or the courses, where content i	oved / added / removed to the curriculum 3.						
2.			4.					
Suggesti	ons for further Improvemen	nt						