### M.J.C.E.T

### Student Feedback Form (Design & Review of Syllabus)

Name	
Roll No.	
Current Class (eg, III Year CSE-A)	
Current Academic Year	
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant	
from the point of view of employability	
The core courses offer an in-depth exposure	
to the subject	
Pre-requisite courses/ topics are covered in	
the curriculum prior to introduction of a	
course	
Sufficient practical exposure is provided for	
the theoretical concepts in the courses	
Adequate exposure is provided to relevant	
software	
The courses enhance the analytical/ problem	
solving/ critical thinking/ innovative skills	
Other Suggestions	
(new courses, uncovered topics, obsolete	
topics, laboratory experiments, software etc.)	

Signature			

Date:

# M.J.C.E.T Teacher Feedback Form (Design & Review of Syllabus)

Name	
Department	
Current Academic Year	
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant	
from the point of view of employability	
The core courses offer an in-depth exposure	
to the subject	
Pre-requisite courses/ topics are covered in	
the curriculum prior to introduction of a	
course	
Sufficient practical exposure is provided for	
the theoretical concepts in the courses	
Adequate exposure is provided to relevant	
software	
The courses enhance the analytical/ problem	
solving/ critical thinking/ innovative skills	
Other Suggestions	
(new courses, uncovered topics, obsolete	
topics, laboratory experiments, software etc.)	

Signature			
Date:			

# M.J.C.E.T Employer Feedback Form (Design & Review of Syllabus)

Name	
Designation	
Company	
Feedback pertaining to graduates of	<b>B.E.</b> (Civil, CSE, EEE, ECE, EIE, IT,
	Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
	M.Tech (Computer Science &Engg)
E-mail ID	
Contact Number	

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The curriculum prepares the graduate to	
deliver technical services as per industry	
requirements.	
The graduate has an in-depth exposure to the	
core courses	
The graduates have adequate practical	
exposure for undertaking real time projects	
The graduates have necessary soft skills and	
are successful team players.	
The graduates are capable of continuously	
upgrading their skill set to meet the industry	
demands from time to time.	
Other Suggestions	

Signature			

Date:

# M.J.C.E.T Alumni Feedback Form (Design & Review of Syllabus)

Name	
Year of graduation	
Programme	<b>B.E.</b> (Civil, CSE, EEE, ECE, EIE, IT,
	Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
	M.Tech (Computer Science &Engg)
Profession and Designation	
Highest qualification	
E-mail ID	
Contact Number	

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and	
capable of meeting the industry demands	
The core courses offer an in-depth exposure	
to the subject	
The current curriculum offers adequate	
exposure to the latest software	
The current curriculum provides enough	
practical exposure to the underlying	
theoretical concepts in the courses	
The current curriculum enables the graduates	
to take up leadership and managerial roles.	
The current curriculum facilitates	
development of analytical/ problem solving/	
critical thinking/ innovative skills	
Other Suggestions	

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Date:

# M.J.C.E.T Parent Feedback Form (Design & Review of Syllabus)

Name of the parent	
Ward's Name	
Ward's year of graduation	
Programme	<b>B.E.</b> (Civil, CSE, EEE, ECE, EIE, IT,
	Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
	M.Tech (Computer Science &Engg)
E-mail ID	
Contact Number	

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response		
	(Answer Yes or No. If 'No' elaborate)		
The graduate did not undertake any			
additional training courses for employment			
The programme equips the graduate to solve			
day to day problems.			
The programme enables the graduate to take			
up leadership and managerial roles.			
The programme has prepared the student for			
higher education / placements			
Other Suggestions			
Other Suggestions			

Signature			
Date:			