STUDENT SATISFACTION SURVEY (format/questionnaire)

Name:	
USN:	
Year of Joining:	
Graduated Year:	
Branch:	
E-mail ID:	
Mobile No.:	
Permanent Address:	
A. Faculty: (Rate on a Scale of 1 to 5, where 5 is the	highest)
Availability -	
Course Presentation -	
Mentoring-	
B. Facilities: (Rate on a Scale of 1 to 5, where 5 is the	e highest)
Central Library -	
Department Library -	
Laboratory -	
Internet -	
Sports -	
Classrooms	
C. Support: (Rate on a Scale of 1 to 5, where 5 is the	e highest)
Training & Placement -	
Cultural activities -	
Grievances redressal	
D. Courses: (Rate on a Scale of 1 to 5, where 5 is the	e highest)
Curriculum / Courses offered -	
Syllabi Content -	
Student Learning Assessment -	
Quality of Instruction	
Opportunity for Creativity -	
E. Knowledge and Skill Development : Indicate the extent to which study provided you the below abilities. (Rate on the scale of 1 to 5 , verification of the scale of the sc	
Knowledge and confidence in applying the knowledge of	
Mathematics, Science, Engineering fundamentals and an	

engineering specialization to the solution of engineering	
problems -	
Formulating imprecise real-world problems as formal	
engineering problems -	
Design solutions for complex engineering problems and design	
system to meet the specified needs -	
Design experiments to perform analysis and interpretation of	
data to arrive at a conclusion -	
Use good number of modern tools required in production and	
research areas -	
Apply contextual knowledge to assess societal, health, safety,	
legal and cultural issues to the professional engineering practice	
Understand the impact of the professional engineering solutions	
in societal and environmental contexts -	
Apply ethical principles and commit to professional ethics -	
Function effectively as an individual, and as a member or leader	
in diverse teams -	
Communicate effectively on complex engineering activities using	
both written and oral forms -	
Understand and apply engineering and management principles	
to a situation/ project/organization -	
Independent Learning -	
F. Your Accomplishments:	<u> </u>
F.1 Number of Papers published	
F.2 Publication Details	
F.3 Indicate your memberships in professional societies (CSI,	
IEEE, IE, ACCS, ACM, Other) -	
F.4 Sports Achievements	
G. Higher Studies:	
G.1 The examinations you have attended. (Note to software development)	pper- Student can tick
more than one)	Post Constitution Constitution
GRE	
GMAT	
CAT	
GATE	
PGCET	
Other:	
G.2 Mention the name of the examination and Scores obtained	
H:Placement Details:	
H.1 List the company names in which you got placed through	
On-campus: -	
H.2 List the company names in which you got placed through	
Off-campus: -	
I. Summary:	
I. 1 How well do you think your education in MCE prepared you	
for your career? Please rate on a 4 to 1 scale with 4 being the highest	
(very well prepared) and 1 being the lowest (not prepared).	
I.2 Please comment on any particular strengths or weaknesses you	
can see in our program in light of your subsequent experience.	
can see in our program in light or your subsequent experience.	

STUDENT SATISFACTION SURVEY Academic Year 2017-18

Feedback on Faculty					
	Scale1 - Poor	Scale2 - Average	Scale3 - Good	Scale4 - Very Good	Scale5 - Excellent
Mentoring	0	3	8	23	32
Course Presentation	2	1	9	30	24
Availability	0	5	4	31	26
Feedback on Facilities	;				
	Scale1 - Poor	Scale2 - Average	Scale3 - Good	Scale4 - Very Good	Scale5 - Excellent
Classrooms	0	3	8	23	32
Sports	2	2	8	25	29
Internet	3	0	23	14	26
Laboratory	0	4	10	25	27
Department Library	1	1	11	26	27
Central Library	0	0	13	24	29
Support					
	Scale1 - Poor	Scale2 - Average	Scale3 - Good	Scale4 - Very Good	Scale5 - Excellent
Grievances redressal	0	2	12	20	32
Cultural activities	1	2	7	23	33
Training & Placement	1	6	9	20	30

Courses					
	Scale1 - Poor	Scale2 - Average	Scale3 - Good	Scale4 - Very Good	Scale5 - Excellent
Opportunity for	0	1	13	22	30
Creativity					
Quality of Instruction	0	2	14	18	32
Student Learning	1	1	16	12	36
Assessment					
Syllabi Content	0	1	12	25	28
Curriculum / Courses offered	1	1	15	23	26
Knowledge and Skill Develo	pment				
<u> </u>	Scale1 - Poor	Scale2 - Average	Scale3 - Good	Scale4 - Very Good	Scale5 - Excellent
Independent Learning	0	1	0	2.4	
	U	1	8	26	31
Understand and apply engineering and	1	1	7	26	36
engineering and management principles to	1	1			
engineering and management principles to a situation/	1	1			
engineering and management principles to a situation/ project/organization	1	1	7	21	36
engineering and management principles to a situation/ project/organization Communicate effectively	1	1 1			
engineering and management principles to a situation/ project/organization Communicate effectively on complex engineering	1	1 1	7	21	36
engineering and management principles to a situation/ project/organization Communicate effectively	1	1 1	7	21	36

Principal
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Hassan 573202