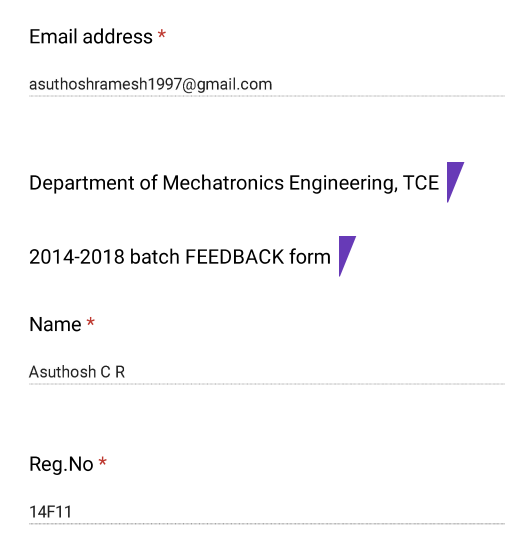
Curriculum Evaluation by student



Date *					
MM DD YYYY					
10 / 24 / 2018					
1.How do you rate the Programme Core, Prog	•			ience, Engineerir	ng Science,
	1	2	3	4	
Below Average	\circ	\circ	•	\circ	Excellent
2.Balance of the Curric	culum: State of t	the art Vs Classic	cal , Fundamenta	al, Systems and A	applications *
	1	2	3	4	
Below Average	\circ	•	\circ	\circ	Excellent
3.Scheduling of Course previous semester? *	es: the Courses	that you have st	udied are in sequ	uence to what yo	u have studied in the
	1	2	3	4	
Below Average	\circ		\circ	\circ	Excellent

4. How do you rate the syllabus of the courses that you have studied in relation to the outcomes expec	ted
out of course? *	

	1	2	3	4	
Below Average	\bigcirc		•	\bigcirc	Excellent
5.How do you rate the	relevance of m	odules in the Sylla	abus relevant to	the course? *	
	1	2	3	4	
Below Average	\circ	•	\circ	\circ	Excellent
6.How do you rate the	sequence of M	odules in the Cou	rse? *		
	1	2	3	4	
Below Average	\bigcirc	\circ			Excellent
7.How do you the rate	allocation of th	e credits to the co	ourses? *		
	1	2	3	4	
Below Average		\circ			Excellent

8. How do you rate the	distribution of	contact of the co	ntact hours am	ong the course c	ompnents (L-T-P)
	1	2	3	4	
Below Average	\circ	\circ	\circ	•	Excellent
9.How do you rate the	Electives offere	d in relation to th	e technological	Advancements?	*
	1	2	3	4	
Below Average	\circ	0	•	\circ	Excellent
10. how do you rate the courses? *	e relevance of tl	he text and refere	ence books by tl	neir international	recognition of the
	1	2	3	4	
Below Average	\circ	\circ	•	\circ	Excellent
11.how do you rate the	e loading of the	courses in a sem	ester? *		
	1	2	3	4	
Below Average	\circ	\circ	•	\circ	Excellent

12. How do you rate the	e evaluation of o	courses designed	for each of the	course? *	
	1	2	3	4	
Below Average	\bigcirc	\circ	•	\circ	Excellent
13. How do you rate the	e percentage o	f courses having	Laboratory Com	nponents? *	
	1	2	3	4	
Below Average	•	\bigcirc	\circ	\circ	Excellent
14. how do you rate the	e domain used	for designing the	experiments? *		
	1	2	3	4	
Below Average	\circ	•	\circ	\bigcirc	Excellent
15.The necessity of ha	ving basic civil	and mechanical E	Engineering cou	ırses in first seme	ester? *
	1	2	3	4	
Below Average	\bigcirc	•	\bigcirc	\circ	Excellent

16.The Necessity of ha	ving Basic of E	lectrical and Elec	tronics course i	n first semester?	*
	1	2	3	4	
Below Average	\circ	•	\circ	\circ	Excellent
17.How do rate rate the	e Workshop co	urse in 2nd semes	ster? *		
	1	2	3	4	
Below Average	\circ	\circ	\circ	•	Excellent
18.The Necessity of ha	ving Engineerii	ng Graphics cours	se in First seme	ster? *	
	1	2	3	4	
Below Average	\bigcirc	0	0		Excellent
19.How do rate the per	centage of the	industry Support	ed Courses (on	e/two Credit Cou	rses)?*
	1	2	3	4	
Below Average	\bigcirc	\bigcirc	\bigcirc		Excellent

20.Curriculum support	for project bas	ed Learning *			
	1	2	3	4	
Below Average	\circ	•		\circ	Excellent
21. The Usefulness Ge	neral Elective C	Courses *			
	1	2	3	4	
Below Average	\circ			\bigcirc	Excellent
22.The Concept of Add	ditional Elective	has been Helpfu	ıl. *		
	1	2	3	4	
Below Average	\bigcirc				Excellent
23.Use of Rubrics in Pr	oject Reviews	k			
	1	2	3	4	
Below Average			\circ	\circ	Excellent

24. The Facilities availa	ble in the Depa	rtment has been	Fully Utilized in t	he Laboratory Co	ourses *
	1	2	3	4	
Below Average	•	\circ	\circ	\circ	Excellent
25. How do you rate th	e overall curricu	ılum? *			
	1	2	3	4	
Below Average	\bigcirc	\bigcirc		\bigcirc	Excellent

Any other Comments: *

Please Improve the explanation of Laboratory courses and involve students in a motivational way to achieve greater Participation. Also motivate students by giving projects in each course to make them understand the course in better way.

Give students a mechatronics project with some exciting prices every semester to increase the involvement in thier curriculum throughout the semester.

This content is neither created nor endorsed by Google.

Google Forms