

FACULTY FEEDBACK FORM

DATE: 5 -8 -22

Name of the Faculty: MR. MEGANIATHAM-P Designation: ASSISTANT PEOPESSOR

Branch: EEE

*Tick the number that best describes your level of satisfaction at each question:

1 - Poor, 2 - Average, 3 - Good, 4 - Very Good, 5 - Excellent

S.	Details	5	4	3	2	1
No.	No. 24		la la			
	CURRICULUM			9		100
1.	The practical course curriculum helps stimulate students' interest regarding various disciplines.	E .	~			41
2.	The offering of elective courses in relation to the latest technological advancements.		~			
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems		1.	~	8	
4.	The potential of the students in understanding the course.		~			
5.	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	i		~	T R	
6.	The courses facilitate usage of modern ICT tools for the better understanding of the concepts,	11	8		~	
7.	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	K		~	Ē.	
	INFRASTRUCTURE AND OTHER FACILITIES		1	х (
8.	Infrastructure, water and sanitation facilities are up to the mark.	e u	~		31	
9.	The campus is fully prepared with emergency services and appropriate first aid.		~	- 71	k21	
10.	The canteen facilities offered on campus are adequate.	uc n	V.	~	į.	
11.	On campus, a consistent source of electrical power is offered.	1	~			
12.	In the campus, adequate internet access is offered for the staff.	, x ^c	~		/	



PRINCIPAL SRI VENKATESHWARAA COLLEGE OF ENGINEERING & TECHNOLOGY ARIYUR, PUDUCHERRY - 605 102.

Any other suggestions on Curriculum improvement is welcomed

Any other suggestions:

SIGNATURE



PRINCIPAL
SRIVENKATESHWARAA COLLEGE OF
ENGINEERING & TECHNOLOGY
ARIYUR, PUDUCHERRY - 605 102.



FACULTY FEEDBACK FORM

DATE: 05-08-2022

Name of the Faculty: G. PACANING C

Designation:

AP

Branch:

MECH

*Tick the number that best describes your level of satisfaction at each question:

1 - Poor, 2 - Average, 3 - Good, 4 - Very Good, 5 - Excellent

S. No.	Details	5	4	3	2	1
	CURRICULUM					
1.	The practical course curriculum helps stimulate students' interest regarding various disciplines.	~		1		8.
2.	The offering of elective courses in relation to the latest technological advancements.		V			E
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	V	, <u>K</u> 1, <u>W</u>			, "
4.	The potential of the students in understanding the course.	~				
5.	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	/	r.	0	,	
6.	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	<				
7.	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	D.	\checkmark		1 2	
	INFRASTRUCTURE AND OTHER FACILITIES	1.			T.	
8.	Infrastructure, water and sanitation facilities are up to the mark.					
9.	The campus is fully prepared with emergency services and appropriate first aid.	· ~) i	
10.	The canteen facilities offered on campus are adequate.	1	✓	, ,		
11.	On campus, a consistent source of electrical power is offered.	· V	,	W	X	
12.	In the campus, adequate internet access is offered for the staff.		\checkmark	()		1

Any other suggestions on Curriculum improvement is welcomed

Any other suggestions:

Pangur,
Puducherry
Pangur,
Puducherry
Pangur,

SIGNATURE

PRINCIPAL

SRIVENKATESHWARAA COLLEGE OF
ENGINEFPING & TECHNOLOGY
ARIYUR DUCHERRY - 605 102.