

DATE: 25/06/21

Name of the Faculty: CATHYAMOORTH.H

Designation: ASSISTANT PROFESSOR

Branch: CSE

*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		1 1			
No.	Details	5	4	3	2	1
5	CURRICULUM	-	1			-
1.	The practical course curriculum helps stimulate students' interest regarding various disciplines.	V	7		į (
2.	The offering of elective courses in relation to the latest technological advancements.	7 7 g (V-		8 101	
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	J 4,	/			,
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.	/				
6.	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	V	100			Б
7.	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students		/			
	INFRASTRUCTURE AND OTHER FACILITIES			p.		
8.	Infrastructure, water and sanitation facilities are up to the mark.	/		1		
9.	The campus is fully prepared with emergency services and appropriate first aid.		V .			
10.	The canteen facilities offered on campus are adequate.	/	8 1	7		•
11.	On campus, a consistent source of electrical power is offered.	/				
12.	In the campus, adequate internet access is offered for the staff.		V	E .	0	

Any other suggestions on Curriculum improvement is welcomed

Any other suggestions:

ENGINFERING & TECHNOLUGY ARIYUK, PUUUCHERRY - 605 102.



DATE: 25/06/21

Name of the Faculty: KEERTHIGA . G

Designation: ASSISTANT PROFESSOR

Branch: CSE

*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
1700	CURRICULUM					+
1.	The practical course curriculum helps stimulate students' interest regarding various disciplines.	V	/	2 0		
2.	The offering of elective courses in relation to the latest technological advancements.		V	1		2
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	~		7 3.		
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.	- V				
6.	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	/			11	fe
7.	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students		V			Å.
	INFRASTRUCTURE AND OTHER FACILITIES		100			
8.	Infrastructure, water and sanitation facilities are up to the mark.		V			- 1
9.	The campus is fully prepared with emergency services and appropriate first aid.	V	i i			
10.	The canteen facilities offered on campus are adequate.	11	/		2	
11.	On campus, a consistent source of electrical power is offered.		/			
12.	In the campus, adequate internet access is offered for the staff.	/				+

Any other suggestions on Curriculum improvement is welcomed

Any other suggestions:

Pangur,
Pangur,
Purjur,
605 102

PRINCIPAL
SRIVENKATESHWARWA COLLEGE OF
ENGINFERING & TECHNULOGY
ARIYUK, PUDUCHERRY - 605 102.

SIGNATURE



DATE: 25/06/21

Name of the Faculty:

BALAMURUGAN, G

Designation: ASSISTANT PROFESSOR

Branch: CSE

*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.	D-4-9-		1 10			11 15
No.	Details	5	4	3	2	1
-	CURRICULUM					-
1.	The practical course curriculum helps stimulate students' interest regarding various disciplines.	V			100	
2.	The offering of elective courses in relation to the latest technological advancements.	16.	/		=	
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	K.	/		1	
4.	The potential of the students in understanding the course.	1		1		-
5.	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	~			=	
6.	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	×	/			A 68
7.	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students		\	-		17
	INFRASTRUCTURE AND OTHER FACILITIES		7			
8.	Infrastructure, water and sanitation facilities are up to the mark.	/				
9.	The campus is fully prepared with emergency services and appropriate first aid.		/			Y
0.	The canteen facilities offered on campus are adequate.		/			
1.	On campus, a consistent source of electrical power is offered.		11			(1
2.	In the campus, adequate internet access is offered for the staff.	\checkmark	1			Y,

Any other suggestions on Curriculum improvement is welcomed

Any other suggestions:

LEGE OF A Ariyur, duchern

ENGINEERING & TECHNULOGY ARIYUR, PUDUCHERRY - 605 102.



DATE: 2 4

Name of the Faculty: Mrs. K. Karagalakshm;

Designation: A P

Branch: Physics

*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		7.11			-
1.	The practical course curriculum helps stimulate students' interest regarding various disciplines.	V	1 1			1
2.	The offering of elective courses in relation to the latest technological advancements.		1			
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	V				
4.	The potential of the students in understanding the course.	1	1/	-		-
5.	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	/				Y -
b.	The courses facilitate usage of modern ICT was for the better understanding of the concepts.	/				
7.	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	~				
ı	INFRASTRUCTURE AND OTHER FACILITIES		Vigin		-	
8.	Infrastructure, water and sanitation facilities are up to the mark.	V				
9.	The campus is fully prepared with emergency services and appropriate first aid.	·V			1	
10.	The canteen facilities offered on campus are adequate.		1			
11.	On campus, a consistent source of electrical power is offered.	V			Taring Taring	
12.	In the campus, adequate internet access is offered for the staff.	1	* j		in the second	

Any other suggestions on Curriculum improvement is welcomed

SRI VENKATESHWARAACOLLEGE OF ENGINEERING & TECHNOLOGY ARIYUR, PUDUCHERRY - 605 102.