Nepoli, S

Master of Business Administration

Program: *

Master of Business Administratio

DESIGNATION *

Assistant professor

FEEDBACK DATE *

10,4.23

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between
- theory and Lab The course/syllabus of this subject increased my
- The books prescribed/listed as reference materials are relevant, updated and appropriate
 - The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning. language and soft skills in addition to technical competencies, as desired by the industry.
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- The campus has adequate power supply
- 14 The Campus is green and Eco-friendly.
- Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor
- Excellent Very Good ⑥ Good Fair Poor
- ☐ Excellent

 Very Good ☐ Good ☐ Fair ☐ Poor
- Excellent O Very Good O Good O Fair O Poor
- Excellent Very Good Good Fair Poor
- Excellent

 Very Good

 Good

 Fair

 Poor
- Excellent Very Good Good Fair Poor
- ☐ Excellent ☐ Very Good ⑥ Good ☐ Fair ☐ Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor

Any Other



Dr. A. SIVAKUMAR, M.E., Ph D., M.I.S.T.E PRINCIPAL CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10



Name *

Degree:

Program: 1

DESIGNATION *

FEEDBACK DATE *

Sivapriya, S

Master of Business Administration

Master of Business Administration

Assistant professor

10.4.23

FACULTY FEEDBACK

- outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to the course
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are
- The course/syllabus has good balance between
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate
 - The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of
- pathways/electives from own arca/specialization as well as from other areas
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- The campus has adequate power supply
- The Campus is green and Eco-friendly
- Accessibility of Wi-Fi & Net Speed

Any Other Comments:

NGINELA MOOLAKULAM PUDUCHERRY - 10 ○ Excellent Very Good Good Fair Poor

■ Excellent ○ Very Good ○ Good ○ Fair ○ Poor

○ Excellent Very Good Good Fair Poor

○ Excellent ○ Very Good ⑥ Good ○ Fair ○ Poor

Excellent Very Good Good Fair Poor

○ Excellent ○ Very Good ⑥ Good ○ Fair ○ Poor Excellent Very Good Good Fair Poor

○ Excellent ○ Very Good ⑥ Good ○ Fair ○ Poor

○ Excellent ○ Very Good ⑥ Good ○ Fair ○ Poor

Excellent ○ Very Good ○ Good ○ Fair ○ Poor

Excellent Wery Good Good Fair Poor

○ Excellent ○ Very Good ⑥ Good ○ Fair ○ Poor

Excellent Very Good Good Fair

○ Excellent ○ Very Good ● Good ○ Fair

Excellent Very Good Good

Dr. A. SIVAKUMAR, M.E., Ph D., M.I.S.T.E., PRINCIPAL CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10

https://mail.google.com/mail/u/0/#inbox?projector=

Name *

OR TITHIDHMUDUGAN

Degree: *

Bachelor Of Technology

Program *

Bectronics and communication Engineering

DESIGNATION *

PROFESSOR

FEFDRACK DATE *

23 01 2023

FACULTY FEEDBACK

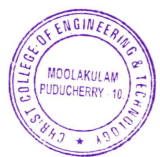
- The curriculum is outcome based and the expected outcomes through various courses are attained
 - The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between theory and Lab
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate

The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of

- pathways/electives from own arca/specialization as well as from other areas.
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning. language and soft skills in addition to technical competencies, as desired by the industry
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- The campus has adequate power supply
- 14 The Campus is green and Eco-friendly.
- Accessibility of Wi-Fi & Net Speed

- C Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor

Any Other Comments:



Dr. A. SIVAKUMAR, M.E., Ph.D., M.I.S.T.E., PRINCIPAL CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality

Puducherry - 10

Name *

Degree 1

Program *

DESIGNATION *

FEEDBACK DATE *

K VIJAYAKUMARI

Bachelor Of Technology

Electronics and communication Engineering

ASSISTANT PROFESSOR

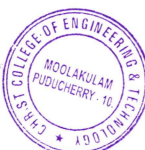
05 01 2023

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between theory and Lab
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate
 - The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- The campus has adequate power supply
- 14 The Campus is green and Eco-friendly
- Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor Excellent Very Good Good Fair Poor
- € Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- C Excellent Wery Good Cood Fair Poor
- C Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor

Any Other Comment:



Dr. A. SIVAKUMAR, M.E., Ph.D., M.I.S.T.E., PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10

Name *

Degree *

Program: *

DESIGNATION *

FEEDBACK DATE *

N RADHA NANDHAGOPAL

Bachelor Of Technology

Electronics and communication Engineering

SENIOR ASSISTANT PROFESSOR

11 01 2023

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are
- The course/syllabus has good balance between
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate
 - The academic flexibility embedded in the curriculum provides opportunities to students to pursue their
- interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups
 - The curriculum has been designed to make students industry ready by imparting analytical and reasoning. language and soft skills in addition to technical competencies, as desired by the industry
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- The campus has adequate power supply
- The Campus is green and Eco-friendly
- Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor

Any Other Comments



Dr. A. SIVAKUMAR, M.E., Ph.D., M.I.S.T.E., PRINCIPAL CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY

Moolakulam, Oulgaret Municipalis

Puducherry - 10



FACULTY FEEDBACK		
Name *	Shirley S	
Degree: *	Master of Computer Application	~
Program: *	Master of Computer Application	~
DESIGNATION *	Assistant Professor	
FEEDBACK DATE *	12/04/2023	

ACULT	TY FEEDBACK											
1	The curriculum is outcome based and the expected outcomes through various courses are attained	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
2	The relevance of the units in Syllabus is relevant to the course	•	Excellent	0	Very Good	0	Good	0	Fair	0	Роог	
3	The offering of the electives in terms of their relevance to the specialization streams	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
4	The allocation of the credits to the courses are acceptable	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
5	The course/syllabus has good balance between theory and Lab	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
11	The buildings/classrooms are accessible to differently abled persons	0	Excellent	0	Very Good	•	Good	0	Fair	0	Poor	
12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
13	The campus has adequate power supply	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
14	The Campus is green and Eco-friendly.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
15	Accessibility of Wi-Fi & Net Speed	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	

Any Other Comments:



Dr. A. SIVAKUMAR, M.E. Ph D . M.I.S.T.E., PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY
Moolakulam, Oulgaret Municipality
Puducherry - 10
Submit

Name *	Senthil Kumaran C	
Degree: *	Master of Computer Application	
Program: *	Master of Computer Application	
DESIGNATION *	SAP/Head/MCA	
FEEDBACK DATE *	12/04/2023	

ULT	Y FEEDBACK										
1	The curriculum is outcome based and the expected outcomes through various courses are attained	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
2	The relevance of the units in Syllabus is relevant to the course	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
3	The offering of the electives in terms of their relevance to the specialization streams	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
4	The allocation of the credits to the courses are acceptable	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
5	The course/syllabus has good balance between theory and Lab	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	0	Excellent	0	Very Good	•	Good	0	Fair	0	Poor
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
11	The buildings/classrooms are accessible to differently abled persons	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
13	The campus has adequate power supply	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
14	The Campus is green and Eco-friendly.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
15	Accessibility of Wi-Fi & Net Speed	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
iny O	Need more industrial training and coaching of MOOLAKULAM PUDUCHERRY - 10.	llasses l	low learners				LLEG	E OF	ENG	INE	M.E., Ph D., M.I.S PAL ERING & TECHNO et Municipality - 10 Submit

T'A	0111	TV	FF	F	DA	OU

Name *

Degree: *

Program: *

DESIGNATION *

FEEDBACK DATE *

Dr. Subramanian C

Bachelor Of Technology

Mechanical Engineering

Professor/Mechanical Engineering

19 04 2023

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between theory and Lab
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate

The academic flexibility embedded in the curriculum provides opportunities to students to pursue their

- interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, 10 language and soft skills in addition to technical competencies, as desired by the industry
- The buildings/classrooms are accessible to 11 differently abled persons
- The classrooms are well equipped with relevant 12 teaching aids, clean and well maintained
- The campus has adequate power supply 13
- The Campus is green and Eco-friendly.
- Accessibility of Wi-Fi & Net Speed 15

ENGINEER Any Othe Comm

- Excellent Very Good Good Fair Poor
- Excellent Very Good ⑥ Good Fair Poor
- Excellent Very Good ⑥ Good Fair Poor

Dr. A. SIVAKUMAR, M.E. Ph D. M.I.S.T.E., PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality

Puducherry - 10

FACI	ITY	FFFD	RACK

Name *	Dr.P.Chandru deva kannan	
Degree: *	Bachelor Of Technology	Ÿ
Drogram: t		
Program: *	Mechanical Engineering	~
DESIGNATION *	Professor	
FEEDBACK DATE *	19/04/23	

1	The curriculum is outcome based and the expected outcomes through various courses are attained	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
2	The relevance of the units in Syllabus is relevant to the course	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
3	The offering of the electives in terms of their relevance to the specialization streams	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
4	The allocation of the credits to the courses are acceptable	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
5	The course/syllabus has good balance between theory and Lab	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.	0	Excellent	0	Very Good	•	Good	0	Fair	0	Poor
9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	0	Excellent	0	Very Good	•	Good	0	Fair	0	Poor
10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
11	The buildings/classrooms are accessible to differently abled persons	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
13	The campus has adequate power supply	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
14	The Campus is green and Eco-friendly.	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
15	Accessibility of Wi-Fi & Net Speed	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor

Any Other Comments



Dr. A. SIVAKUMAR, ME POD MISTE,

PRINCIPAL
CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY
Moolakulam, Oulgaret Municipality
Puducherry - 10

Submit

Name *

Degree *

Program. *

DESIGNATION *

FEEDBACK DATE *

C PUNITHA

Bachelor Of Technology

Civil Engineering

Assistant Professor

20/4/23

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to the course
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between theory and Lab
- 6 The course/syllabus of this subject increased my knowledge and perspective in the subject area
- 7 The books prescribed/listed as reference materials are relevant, updated and appropriate

The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vest number of

- 8 interest by choosing from a vast number of pathways/electives from own area/specialization as well as from other areas.
- Courses in the curriculum promote Entrepreneurship
 and students are encouraged and supported to
 initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- 13 The campus has adequate power supply
- 14 The Campus is green and Eco-friendly

MOGLANULAM

15 Accessibility of Wi-Fi & Net Speed

Any Other

Comment

0

- Excellent Very Good Good Fair Poor
 - Excellent Very Good Good Fair Poor
 - Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor

- Excellent Very Good Good Fair Poor
- Excellent O Very Good O Good O Fair O Poor
- Excellent Very Good Good Fair Poor

NGINEFRING

PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY

Moolakulam, Oulgaret Municipality

Puducherry - 10.

all and

M ARULJITHI

Degree

Bachelor Of Technology

Program *

Civil Engineering

DESIGNATION *

ASSISTANT PROFESSOR

FEEDBACK DATE *

10/4/23

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate
 - The academic flexibility embedded in the curriculum provides opportunities to students to pursue their
- interest by choosing from a vast number of pathways/electives from own area/specialization as well as from other areas
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.
- The buildings/classrooms are accessible to 11 differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- 13 The campus has adequate power supply
- 14 The Campus is green and Eco-friendly
- Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor
- Carried Excellent
 Wery Good
 Good
 Fair
 Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair ○
- Excellent Very Good Good Fair ○
- Excellent Very Good Good Fair
- Excellent Very Good Good Fair

Dr. A. SIVAKUMAR, M.E. Ph.D., M.I.S.T.E., PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10.



Degree '

Program *

DESIGNATION *

FEEDBACK DATE *

JOTHILINGAM A

Bachelor Of Technology

Civil Engineering

Senior Assistant Professor

10/4/24

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between 5 theory and Lab
- The course/syllabus of this subject increased my 6 knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate

The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own area/specialization as well as from other areas

- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning. language and soft skills in addition to technical competencies, as desired by the industry.
- The buildings/classrooms are accessible to 11 differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- The campus has adequate power supply
- The Campus is green and Eco-friendly
- Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Wery Good Good Fair Poor
- Excellent (Very Good (Good (Fair (Poor
- Excellent Very Good Good Fair Poor

- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent (Very Good (Good (Fair (Poor
- Excellent . Very Good . Good . Fair . Poor
- Excellent Very Good O Good Fair Poor

Ph.D. A.I.S.T.E.

PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 19.



LNGINEERING 0 MOOLAKULAM PUDUCHERRY . 10. 9 ш

Name 1

Degree:

Program: *

DESIGNATION *

FEEDBACK DATE *

M ARULJITHI

Bachelor Of Technology

Civil Engineering

ASSISTANT PROFESSOR

10/4/23

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are
- The course/syllabus has good balance between theory and Lab
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate

The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of

- pathways/electives from own area/specialization as well as from other areas.
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, 10 language and soft skills in addition to technical competencies, as desired by the industry
- The buildings/classrooms are accessible to 11 differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- 13 The campus has adequate power supply
- The Campus is green and Eco-friendly
- Accessibility of Wi-Fi & Net Speed

NEERIN MOOLAKULAM Any Other Comments

Excellent Very Good Good Fair Poor

Excellent Very Good Good Fair Poor

○ Excellent Very Good Good Fair Poor

Excellent ○ Very Good ○ Good ○ Fair ○ Poor

○ Excellent Very Good Good Fair Poor

Excellent Very Good Good Fair Poor

Dr. A. SIVAKUMAR, M.E. Ph.D., MI.S.T.E., PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10.

Department of Electrical and Electronics Engineering Faculty Feedback 2022 -2023

ed	o Voic	e Out	CHRIST COLLEGE OF ENGINEERING AND TECHNO
F	ACULT	YFEEDBACK	The state of the supplementary of the state
	Name		mi r manivannan
	Degree	g *	Bachetor Of Technology
	Progra	em *	Electrical and Electronics Engineering
	DESIG	NATION *	SENIOR ASSISTANT PROFESSOR
	FEEDE	JACK DATE *	23/03/2023
	ACUPT.	Y FEEDBACK	
	AGULI		
	1	The curriculum is outcome based and the expected outcomes through various courses are attained	Excellent Very Good Good Fair Poor
	2	The relevance of the units in Syllabus is relevant to the course	Excellent Very Good Good Fair Poor
	3	The offering of the electives in terms of their relevance to the specialization streams	Excellent • Very Good Good Fair Poor
	A	The allocation of the credits to the courses are acceptable	Excellent
	5	The course/syllabus has good balance between theory and Lab	Excellent • Very Good Good Fair Poor
	6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	Excellent Very Good Good Fair Poor
	7	The books prescribed/listed as reference materials are relevant, updated and appropriate	Excellent Very Good Good Fair Poor
	8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.	Excellent Very Good Good Fair Poor
	9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	Excellent Very Good Good Fair Poor
	10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	Excellent
	11	The buildings/classrooms are accessible to differently abled persons	Excellent Very Good Good Fair Poor
	12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	Excellent Very Good Good Fair Poor
	13	The campus has adequate power supply	Excellent
	14	The Campus is green and Eco-friendly	Excellent ○ Very Good ○ Good ○ Fair ○ Poor
	15	Accessibility of Wi-Fi & Net Speed	Excellent Very Good Good Fair Poor

Any Other Comments



Dr. A. SIVAKUMAR, M.E., Ph D., M.I.S.T.E.,
PRINCIPAL
CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY
Moolakulam, Oulgaret Municipality
Puducherry - 10

Name * Dr Y THIAGARAJAN Degree. * Bachelor Of Technology Program: * Electrical and Electronics Engineering DESIGNATION * HoD/EEE FEEDBACK DATE * 23/03/2023

FA	CULTY	/ FEEDBACK			Sec.							
				A Company of the Comp			est.			Mary T	243	
	1	The curriculum is outcome based and the expected outcomes through various courses are attained	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	2	The relevance of the units in Syllabus is relevant to the course		Excellent	•	Very Good	0	Good	0	Fair	0	Poor
	3	The offering of the electives in terms of their relevance to the specialization streams	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	4	The allocation of the credits to the courses are acceptable	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	5	The course/syllabus has good balance between theory and Lab	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	6	The course/syllabus of this subject increased my knowledge and perspective in the subject area		Excellent	•	Very Good	0	Good	0	Fair	0	Poor
	7	The books prescribed/listed as reference materials are relevant, updated and appropriate	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.	0	Excellent	•	Very Good	0	Good	0	Fa≨r	0	Poor
	9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	11	The buildings/classrooms are accessible to differently abled persons	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor
	12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	0	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	13	The campus has adequate power supply	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	14	The Campus is green and Eco-friendly.	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor
	15	Accessibility of Wi-Fi & Net Speed	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor

Any Other Comments:



Dr. A. SIVAKUMAR, M.E. Ph.D. M.I.S.T.E.,
PRINCIPAL
CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY
Moolakulam, Oulgaret Municipality
Puducherry - 10

edo voice out	GHRIST COLLEGE OF ENGINEERING AT	ND TECHNOLOGY
FACULTY FEEDBACK		
Name *	Mrs. 8 PUSHPA	
Degree *	Bachelor Of Technology	v
Program *	Electrical and Electronics Engineering	v
DESIGNATION *	ASSISTANT PROFESSOR	
FEEDBACK DATE *	23/03/2023	
FACULTY FEEDBACK		
The correction is outcome based and	1 the expected	_

ACULT	Y FEEDBACK			8_*				.30				
1	The curriculum is outcome based and the expected outcomes through various courses are attained	•	Excellent	0	Very G	Good	0	Good	0	Fair	0	Poor
2	The relevance of the units in Syllabus is relevant to the course	0	Excellent	•	Very 0	Good	0	Good	0	Fair		Poor
3	The offering of the electives in terms of their relevance to the specialization streams	•	Excellent	0	Very 0	Good	0	Good	0	Fair		Poor
4	The allocation of the credits to the courses are acceptable	•	Excellent	0	Very 0	Good	0	Good	0	Fair		Poor
5	The course/syllabus has good balance between theory and Lab	0	Excellent	۰	Very 0	Good	0	Good	0	Fair	0	Poor
6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	•	Excellent	0	Very 0	Good	0	Good	0	Fait		Poor
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	•	Excellent	0	Very 0	Good	0	Good	0	Fair	0	Poor
8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as well as from other areas.	•	Excellent	0	Very 0	Good	0	Good	0	Fair	0	Poor
ò	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	0	Excellent	•	Very 0	Good	0	Good	0	Fair	0	Poor
10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	•	Excellent	0	Very 0	Good	0	Good	0	Fair	0	Poor
11	The buildings/classrooms are accessible to differently abled persons	•	Excellent	0	Very 0	Good	0	Good	0	Fair	0	Poor
12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	0	Excellent	•	Very (Good	0	Good	0	Fair	0	Poor
13	The campus has adequate power supply	۹	Excellent	0	Very 0	Good	0	Good	0	Fair	0	Poor
14	The Campus is green and Eco-friendly	•	Excellent	0	Very 0	Good	0	Good	0	Fair		Poor

Any Other Comments:

15 Accessibility of Wi-Fi & Net Speed



Dr. A. SIVAKUMAR, M.E. Ph.D., M.I.S.T.E.,
PRINCIPAL
CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY
Moolakulam, Oulgaret Municipal

Excellent ○ Very Good ○ Good ○ Fair ○ Poor

FA			

Name *

Mr.S. AYYASAMY

Degree: *

Bachelor Of Technology

Program: *

Electrical and Electronics Engineering

DESIGNATION *

ASSISTANT PROFESSOR

FEEDBACK DATE *

23/03/2023

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between theory and Lab
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- The books prescribed/listed as reference materials are relevant, updated and appropriate
- The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as
- Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to

well as from other areas.

initiate startups

- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant 12 teaching aids, clean and well maintained
- 13 The campus has adequate power supply
- The Campus is green and Eco-friendly
- 15 Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor

- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Wery Good Good Fair Poor
- Excellent Very Good Good Fair Poor
- Excellent Very Good Good Fair Poor

Any Other Comments



Dr. A. SIVAKUMAR, ME. PHO. MISTE. PRINCIPAL CHRIST COLLEGE OF ENGINEERIN *Aoolakulam, Oulgaret M Puducherry - 10

Name *

Dr R BOOPATHI

Degree: *

Bachelor Of Technology

Program: *

Electrical and Electronics Engineering

DESIGNATION *

SENIOR ASSISTANT PROFESSOR

FEEDBACK DATE *

23/03/2023

FACULTY FEEDBACK

- The curriculum is outcome based and the expected outcomes through various courses are attained
- The relevance of the units in Syllabus is relevant to the course
- The offering of the electives in terms of their relevance to the specialization streams
- The allocation of the credits to the courses are acceptable
- The course/syllabus has good balance between theory and Lab
- The course/syllabus of this subject increased my knowledge and perspective in the subject area
- 7 The books prescribed/listed as reference materials are relevant, updated and appropriate
- The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own arca/specialization as

well as from other areas.

- Courses in the curriculum promote Entrepreneurship 9 and students are encouraged and supported to initiate startups
- The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.
- The buildings/classrooms are accessible to differently abled persons
- The classrooms are well equipped with relevant teaching aids, clean and well maintained
- 13 The campus has adequate power supply
- 14 The Campus is green and Eco-friendly
- 15 Accessibility of Wi-Fi & Net Speed

- Excellent Very Good Good Fair Poor
- ☐ Excellent

 Very Good ☐ Good ☐ Fair ☐ Poor
- Excellent Very Good Good Fair Poor

Any Other Comments



Dr. A. SIVAKUMAR, M.E. Ph.D., M.I.S.T.E.,
PRINCIPAL
CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY
Moolakulam, Oulgaret Municipality
Purtucherry - 10

ACULTY FEEDBACK		
Name *	Rajasri. K	
Degree: *	Bachelor Of Technology	·
Program: *	Computer Science Engineering	·
DESIGNATION *	Senior assistant professor	
FEEDBACK DATE *	19.4.23	

FACU	LTY FEEDBACK											
1	The curriculum is outcome based and the expected outcomes through various courses are attained		Excellen	t C	Very Good	ı C	Good	C) Fair	С	Poor	
2	The relevance of the units in Syllabus is relevant to the course	0	Excellent		Very Good	C	Good		Fair	0	Poor	
3	The offering of the electives in terms of their relevance to the specialization streams	(0)	Excellent	0	Very Good	C	Good	0	Fair	0	Poor	
4	The allocation of the credits to the courses are acceptable	0	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
5	The course/syllabus has good balance between theory and Lab		Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
Ó	The course/syllabus of this subject increased my knowledge and perspective in the subject area	0	Excellent		Very Good	0	Good	0	Fair	0	Poor	
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own area/specialization as well as from other areas.	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups	•	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	0	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
11	The buildings/classrooms are accessible to differently abled persons		Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
12	The classrooms are well equipped with relevant teaching aids, clean and well maintained	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor	
13	The campus has adequate power supply	0	Excellent	0	Very Good	0	Good	0	Fair	0	Poor	
14	The Campus is green and Eco-friendly.	0	Excellent		Very Good	0	Good	0	Fair	0	Poor	
15	Accessibility of Wi-Fi & Net Speed		Excellent	0	Very Good	0	Good	0	Fair	0	Poor	

Any Other GINEERING Comments

Dr. A. SIVAKUMAR, ME. Ph.D. MISTE

PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10

ACULTY FEEDBACK		
Name *	Rajasri. K	
Degree: *	Bachelor Of Technology	V
Program: *	Computer Science Engineering	·
DESIGNATION *	Senior assistant professor	
FEEDBACK DATE *	19.4.23	

FACULTY FEEDBACK The curriculum is outcome based and the expected Excellent O Very Good O Good Fair O Poor outcomes through various courses are attained The relevance of the units in Syllabus is relevant to ○ Excellent Very Good Good Fair Poor The offering of the electives in terms of their Excellent O Very Good O Good Fair O Poor relevance to the specialization streams The allocation of the credits to the courses are ○ Excellent Very Good Good Fair Poor The course/syllabus has good balance between Excellent ○ Very Good ○ Good ○ Fair ○ Poor The course/syllabus of this subject increased my ○ Excellent Very Good Good Fair Poor knowledge and perspective in the subject area The books prescribed/listed as reference materials Excellent ○ Very Good ○ Good ○ Fair ○ Poor are relevant, updated and appropriate The academic flexibility embedded in the curriculum provides opportunities to students to pursue their ○ Excellent Very Good Good Fair Poor interest by choosing from a vast number of pathways/electives from own area/specialization as well as from other areas. Courses in the curriculum promote Entrepreneurship Excellent O Very Good O Good Fair O Poor and students are encouraged and supported to initiate startups The curriculum has been designed to make students industry ready by imparting analytical and reasoning, Cook Street Service Cook Servic 10 language and soft skills in addition to technical competencies, as desired by the industry. The buildings/classrooms are accessible to Excellent ○ Very Good ○ Good ○ Fair ○ Poor 11 differently abled persons The classrooms are well equipped with relevant ○ Excellent Wery Good Good Fair Poor 12 teaching aids, clean and well maintained Excellent ○ Very Good ○ Good ○ Fair ○ Poor The campus has adequate power supply ○ Excellent Very Good Good Fair Poor The Campus is green and Eco-friendly. Excellent O Very Good O Good O Fair O Poor 15 Accessibility of Wi-Fi & Net Speed

Any Other Comments MC IN FER HING COMMENTS NOOLANULAM 10. 10 PUDUCHERRY 10. 10 PUDUC

Dr. A. SIVAKUMAR, M.E. Ph.D. M.LS.LE PRINCIPAL

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY Moolakulam, Oulgaret Municipality Puducherry - 10

_	-	9000	
: 241	48	2007	å
200			

Vame	*	S. Sar	anya											
Degre	e: *	Bachelor Of Technology ~												
Program. *		Computer Science Engineering ~												
DESIG	SNATION *	Senio	r assistant į	profe	esor									
FEEDE	BACK DATE *	19.4.	23											
CULT	TY FEEDBACK													
1	The curriculum is outcome based and the expected outcomes through various courses are attained		Excellent	0	Very Good	0	Good	0	Fair	0	Poor			
2	The relevance of the units in Syllabus is relevant to the course	0	Excellent	•	Very Good	0	Good	0	Fair	0	Poor			
3	The offering of the electives in terms of their relevance to the specialization streams		Excellent	0	Very Good	0	Good	0	Fair	0	Poor			
4	The allocation of the credits to the courses are acceptable	C	Excellent		Very Good	0	Good	0	Fair	0	Poor			
5	The course/syllabus has good balance between theory and Lab	0	Excellent	0	Very Good	0	Good	0	Fair	0	Poor			
6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	C	Excellent	0	Very Good	0	Good	0	Fair	0	Poor			
7	The books prescribed/listed as reference materials are relevant, updated and appropriate		Excellent	0	Very Good	0	Good	0	Fair	0	Poor			
8	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways/electives from own area/specialization as well as from other areas.	C) Excellent	•	Very Good	0	Good	0	Fair	0	Poor			
9	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups		Excellen	0	Very Good	0	Good	0	Fair	0	Poor			
10	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	C) Excellen	t 📵	Very Good	0	Good	0	Fair	0	Poor			
11	The buildings/classrooms are accessible to differently abled persons	(Excellen	t 🍙	Very Good	0	Good	0	Fair	0	Poor			
12	The classrooms are well equipped with relevant teaching aids, clean and well maintained		Excellen	t 🍙	Very Good	0	Good	0	Fair	0	Poor			
13	The campus has adequate power supply		Excellen	t ()	Very Good	0	Good	0	Fair	0	Poor			
14	The Campus is green and Eco-friendly.	(Excellen	t O	Very Good	0	Good	0	Fair	0	Poor			
15	Accessibility of Wi-Fi & Net Speed		Exceller	t ()	Very Good	C	Good	10) Fair	0	Poor			
Any	Other Need practical exposure to students			1	2	_) /	/						

CHRIST COLLEGE OF ENGINEERING & TECHNOLOGY

Moolakulam, Oulgaret Municipality

Pudur

