

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING STAKE HOLDERS FEEDBACK ANALYSIS REPORT Academic Year 2023 - 2024

Date: 17.06.2023

S.No	Stake Holders	Number of feedback form received (Samples)
1.	Students	297
2.	Teachers	16
3.	Alumni	84
4.	Employer	01

Course	Recommended by	Recommendation	Action Taken
Students Feedback	All Constants		
Electrical Circuits and Measurements	V.Balakrishnan	It is better to have Circuit analysis as a separate course.	To forward this suggestion for the approval of DAC.
Electrical Circuits and Measurements	T.Jayasuriya	In semester II, the course contents of ECM was vast and it could be reduced.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Technical Training courses	A.Adhisha	Need more technical and hands on training in the latest technologies	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Microprocessor and Microcontroller	P.Varshini	Syllabus for Unit I and Unit II of Microprocessor and Microcontroller course is vast.	It will be discussed in DAC meeting.
Communication Skills	N.Rajadurai	To give more importance to Communication skills development classes for our enhancement.	Already in our curriculum and students are given the option of Career development courses in their curriculum.

Faculty Feedback	1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Core Courses	Mr.S.Loganathan	Include courses related to AI and ML since it is the need of the hour.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Principles of Modern Communication Systems	Mr.S.Sathish	Principles of Modern Communication Systems text books and references could be updated.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Wireless Communication	Dr.R.Mohana Priya	In Unit V, the concepts of MIMO, Beam forming could be included after the study of Antenna course	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Microprocessors and Microcontrollers	Mr.S.VijayMurugan	Syllabus is too vast for the Microprocessor and Microcontroller course	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Embedded Systems	Mr.G.Venkatachalam	Need to include detailed concepts of embedded system design concepts	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus
Electron Devices	Mrs.E.Sangeetha	Electron Devices as a separate course in the curriculum 2023 is needed.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Control Systems	Mrs.C.Vanaja	In Control systems, Bode and Polar are enough for frequency response analysis.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Alumni Feedback			
Course/Curriculum	V.VishnuGopal Junior Customer Service Executive Tata Communication Limited. 2021 Batch (2016 Regulation)	Give broader perspective regarding upcoming technologies in the curriculum	To forward this suggestion for the approval of DAC

Course/Curriculum	R.Abinaya Programmer Analyst Cognizant Technology Solutions 2022 Batch	Include courses like AI and Machine Learning so that it would be great for the youngsters.	To forward this suggestion for the approval of DAC	
Course/Curriculum	S.Gokila 2013 Batch M.E- Applied Electronics	Special training and good focus to be given to basic core courses of ECE in terms of GATE examination perspective.	To forward this suggestion for the approval of DAC	
Course/Curriculum	B.Prabhu Senior Software Developer Infosys, Bangalore. 2013 - Batch-UG	Add courses related to Communication skills enhancement	To forward this suggestion for the approval of DAC	
Course/Curriculum	S.Balaji Customer Trainer KT Telematic solutions.	Industrial Training to be included as a part of our curriculum to enhance the industrial skills of the students.	To forward this suggestion for the approval of DAC	
mployer Feedback				
Course/Curriculum	Silviya Talent Acquisition Sutherland	Entrepreneurship, Soft skills and career development, related courses could be focused	To forward this suggestion for the approval of DAC	

S.No.	Name of the Member	Designation	Role	Signature
1.	Dr.M.Sudha	Professor & HOD	Chairman/BOS	To.
2.	Dr.S.VijayaKumar	Professor	Member	and and a
3.	Dr.T.Loganayaki	Professor	Member	4416/23
4.	Mrs.A.Samundeeswari	Associate Professor	Member	Sanna 16/23
5.	Dr.R.Mohana Priya	Associate Professor	Member	Rilling
6	Mrs.C.Vanaja	Associate Professor	Member	Q S181612023
7.	Mr.S.Loganathan	Assistant Professor	Member	Ø

HODIECE

PRINCIPAL

View results

Respondent

4 Anonymous



1. Name of the Employer *

BRITTO FERDILAN

2. Present Position *

TEAMLEADER

3. Organization with Address *

Mobius 365Data Services PVT Ltd

4. Mobile No *

0422 2240348

5. Email id *

brittoferdialan.susai@mobiusservices.com

6. Level of technical competency *

Excellent

- Very Good
- 🔘 Good

🔵 Fair

O Poor

- 7. Level of communication skill *
 - O Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Level of commitment to work *
 - C Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - Very Good
 - ◯ Good
 - 🔵 Fair
 - O Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 12. Ability to select and apply modern engineering and software tools *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

- 15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Any other suggestions *

PROVIDE TRAINING RELATED TO PRODUCT SERVICES AND LATEST SOFTWARE TECHNOLOGIES

View results

Respondent

5 Anonymous



1. Name of the Employer *

|--|

2. Present Position *

Team Head

3. Organization with Address *

TCS chennai

4. Mobile No *

5. Email id *

6. Level of technical competency *

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

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Level of commitment to work *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - ◯ Good
 - 🔵 Fair
 - O Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - Very Good
 - Good
 - Fair
 - O Poor
- 12. Ability to select and apply modern engineering and software tools *
 - ExcellentVery Good
 - Good
 - 🔿 Fair
 - O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - 🔵 Good
 - Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



- O Very Good
- Good
- 🔵 Fair
- O Poor

16. Any other suggestions *

provide courses related to Network Security

View results

Respondent

6 Anonymous



1. Name of the Employer *

SILVIYA THANKACHAN

2. Present Position *

TALENT ACQUISITION

3. Organization with Address *

SUTHERLAND

4. Mobile No *

803701096

5. Email id *

siviya thankachan@sutherlandglobal.com

6. Level of technical competency *

Excellent

- Very Good
- Good

🔵 Fair

O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Level of commitment to work *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - O Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - ◯ Good
 - 🔵 Fair
 - O Poor

- 11. Professional development and adapting to technological change *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 12. Ability to select and apply modern engineering and software tools *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

- 15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Any other suggestions *

Entrepreneurship, soft skills, career development related courses may be included

View results

Respondent

21 Anonymous



1. Name of the Employer *

2. Present Position *

Software Architect

3. Organization with Address *

Bosch Global Software Technologies

4. Mobile No *

8056490202

5. Email id *

nagarajram1212@gmail.com

6. Level of technical competency *

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

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Level of commitment to work *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - ◯ Good
 - 🔵 Fair
 - O Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 12. Ability to select and apply modern engineering and software tools *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



- Very Good
- Good
- 🔵 Fair
- O Poor

16. Any other suggestions *

Good that the Java, DB are covered before full stack.

View results

Respondent

42 Anonymous



1. Name of the Employer *

SENDHIL KUMAR VEERAPANDIAN

2. Present Position *

ASSISTANT CONSULTANT

3. Organization with Address *

TATA CONSULTANCY SERVICES,
IAIA CONSOLIAINCE SERVICES,
SHOLINGANALLUR,
CHENNAL

4. Mobile No *

9886190283	
------------	--

5. Email id *

kumar.sendhil@tcs.com

6. Level of technical competency *

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

- 7. Level of communication skill *
 - O Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Level of commitment to work *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - ◯ Good
 - 🔵 Fair
 - O Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 12. Ability to select and apply modern engineering and software tools *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - O Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

- 15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Any other suggestions *

Should adoot to the changing modern technology standards



TEACHER FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	E. SANGEETIJA	Academic Year	2022-2023
Designation	ABP	Department	EUS

*Note: (Use 5 point Scale) : Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

	Parameter	Rating
S.No		
1.	Curriculum and Syllabi are need based	4
2.	Courses are relevant to the Programme	5
3.	The course outcomes are clear and well defined	5
4.	The course has good balance between theory and lab experiments	4
5.	The syllabus covers modern and advanced topics	5
6.	Adequacy of time for effective coverage of syllabus / lab experiments	4
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	4
8.	The curriculum ensures student participation in learning process	5

Any other suggestions: Electeon Devices as a separate Course in the fourth

Signature

Date: 16.06.2023



TEACHER FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	SATHISH.S	Academic Year	2022-23
Designation	Assistant Professor	Department	ECE

*Note: (Use 5 point Scale) : Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

	Parameter	Rating
S.No		
1.	Curriculum and Syllabi are need based	5
2.	Courses are relevant to the Programme	5
3.	The course outcomes are clear and well defined	4
4.	The course has good balance between theory and lab experiments	.5
5.	The syllabus covers modern and advanced topics	4
6.	Adequacy of time for effective coverage of syllabus / lab experiments	5
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	5

Any other suggestions: Principles of modern communication systems tent books and reference could be updated.

Date: 15.03. 2023



TEACHER FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	K. UENICATA	CHALAM.	Academic Year	2022 - 2023.
Designation	ASSISTANT	PROFESSOR	Department	ECE.

*Note: (Use 5 point Scale) : Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

	Parameter	Rating
S.No		
1.	Curriculum and Syllabi are need based	5
2.	Courses are relevant to the Programme	5
3.	The course outcomes are clear and well defined	5
4.	The course has good balance between theory and lab experiments	5
5.	The syllabus covers modern and advanced topics	4
6.	Adequacy of time for effective coverage of syllabus / lab experiments	5
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	5

Any other suggestions: In Embedded systems course Pt 95 necessary to Photode the design concept of embedded system.

Date: 20 -04-2023.

Signature 7



TEACHER FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	Dr. R. MOHANAPRIYA	Academic Year	2022-2023
Designation	ASSOCIATE PROFESSOR	Department	ECE

*Note: (Use 5 point Scale) : Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

	Parameter	Rating
S.No		
1.	Curriculum and Syllabi are need based	5
2.	Courses are relevant to the Programme	5
3.	The course outcomes are clear and well defined	4
4.	The course has good balance between theory and lab experiments	4
5.	The syllabus covers modern and advanced topics	5
6.	Adequacy of time for effective coverage of syllabus / lab experiments	5
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	5

Any other suggestions:

In Wireles Communication course, the concepts of MINO and Beamforming could be included after they study Antenna course for easy understanding.

Date: 30/05/20 28



TEACHER FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	S. LOWANDEHAN	Academic Year	2022-2023
Designation	Assistant professor	Department	ECE

*Note: (Use 5 point Scale) : Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

	Parameter	Rating
S.No		
1.	Curriculum and Syllabi are need based	A
2.	Courses are relevant to the Programme	5
3.	The course outcomes are clear and well defined	5
4.	The course has good balance between theory and lab experiments	5
5.	The syllabus covers modern and advanced topics	4
6.	Adequacy of time for effective coverage of syllabus / lab experiments	5
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	5

Any other suggestions:

Include the Courses related to AIXML. It is needed as per the industry requirement.

Date: 15.06.2023.

the. Signatur



ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

R. Abinaya. Name of the Alumni: Branch and Year of completion: ECE & 2022

Organization with address: Cognizant Technology Solutions

Present Position: Programmer Analyst. Email id: abinayasakthiram@gmail.com

Mobil No: 93859 52592

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

PARAMETERS	RATING
Curriculum and syllabi meet the present scenario	4
The units in the syllabus are properly sequenced	4
The allocation of the credits and its weightage to the course is balanced	4
The course have enhanced the knowledge and Technical skills	4
The curriculum bridges the gap between the industries and institute	4
The curriculum is offered the elective courses/interdepartmental courses	4
The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	4
nclusion of the latest developments in the courses	4

Any other suggestions

Inchide courses like AI and Machine Learning So that it would be great for the youngsters.

SIGNATURE



ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni: 3. GtokILA

Branch and Year of completion: M.E - APPLIED ELECTRONICS & 2013.

Organization with address: & SEELANALCKENPATTI, SALEM.

Present Position: HOUSE WIFE .

Email id: goki. ece 07 @ gmail. com

Mobil No: 7338810110 .

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

PARAMETERS	RATING
Curriculum and syllabi meet the present scenario	5
The units in the syllabus are properly sequenced	5
The allocation of the credits and its weightage to the course is balanced	4
The course have enhanced the knowledge and Technical skills	4
The curriculum bridges the gap between the industries and institute	5
The curriculum is offered the elective courses/interdepartmental courses	4
The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	6
Inclusion of the latest developments in the courses	4
Any other suggestions Special training and good focus on basis papers gives a broad exposure to the stu	ic departm idents pro

for GIATE & other technical exams.

Date: 24.05.2023



ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS Name of the Alumni: PRABHU·B Branch and Year of completion: ECE/2013 - 2016 Organization with address: INFOSYS / BANGALORE. Present Position: Serier Software developer. Email id: PrabhybalaSubnamaniann@gmail.com Mobil No: S122974037.

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

PARAMETERS	RATING
Curriculum and syllabi meet the present scenario	5
The units in the syllabus are properly sequenced	5
The allocation of the credits and its weightage to the course is balanced	5
The course have enhanced the knowledge and Technical skills	5
The curriculum bridges the gap between the industries and institute	5
The curriculum is offered the elective courses/interdepartmental courses	5
The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	5
Inclusion of the latest developments in the courses	5
Any other suggestions : Communication Skills Related Ours	e may be

Date: 03/03/2023.

Signature



ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS Name of the Alumni: S. Balaji Branch and Year of completion: ECE <u>9</u> 2018 Organization with address: KT Telemattle Solutions PVT. LTD

Present Position: Eustomer Trainer

Email id: Subramaniyambalaji Qguail. COH Mobil No: 9095334182

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

PARAMETERS	RATING
Curriculum and syllabi meet the present scenario	5
The units in the syllabus are properly sequenced	4
The allocation of the credits and its weightage to the course is balanced	4
The course have enhanced the knowledge and Technical skills	4
The curriculum bridges the gap between the industries and institute	4
The curriculum is offered the elective courses/interdepartmental courses	
The curriculum is designed so as to enhance the employability skills/	
entrepreneurship skills	4
Inclusion of the latest developments in the courses	,
Any other suggestions Industrial Training to be inclu part of our worlculum to enhance the industrial skills of the Students	4
Part al and warden line in a faith and the unit	ided as o
fun of owe avoucuum to enhance the	
industrial skills of the students	

Babiji 815123



ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS Name of the Alumni: V.VISHAU GOPAL

Branch and Year of completion: FCE (2017 - 2021) Organization with address: Tata communications and Inansformation Present Position: -7 Junion Customes Denu'u (Karawa industrial estate Customes Denu'u (Reacust) Chennai Tamilnedh Email id: 600058

Mobil No: 7200401054

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

PARAMETERS	RATING
Curriculum and syllabi meet the present scenario	4
The units in the syllabus are properly sequenced	6
The allocation of the credits and its weightage to the course is balanced	5
The course have enhanced the knowledge and Technical skills	4
The curriculum bridges the gap between the industries and institute	4
The curriculum is offered the elective courses/interdepartmental courses	5
The curriculum is designed so as to enhance the employability skills/	4
	4
Inclusion of the latest developments in the courses Any other suggestions phase give dome broader and pra based apponch towards the application	rctical

Signature

Date: 20/04/2023



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	BALA KRISHNAN.V	Reg.No	622121/05011
Programme	BE-ECE	Academic year	2022-2023
Year of Study	IT ad year, ECE		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	4
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	4
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	5

Any other suggestions:

I feel Electrical Circuity and machine difficult Circuit analysis may be consider as separate Course

Date: 28/3/2023

v. RolaKail Signature



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	VARSHINI P	Reg.No	622121105120
Programme	BE - ECE	Academic year	2022-2023
Year of Study	Ind year ECE	1	

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	4
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	A
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	H
7.	Syllabus develop necessary technical skills to face the industry needs	A
8.	The provision of learning resources in the library are adequate	5

Any other suggestions: Unit . I and Unit . If of Micoreporocersoon and Microcontroller course feels deffault. It may be reduced.

Date: 22.4.2023

Nansha



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	Jc. Yathish war.	Reg.No	20105068
Programme	RE-ECE	Academic year	2022 - 2023
Year of Study	III - Year.		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	5
2.	Appropriateness of the course content	4
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	4
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	5

DJP Subject feed worst, Syllabus be reduced. Any other suggestions: may

yth Jr.

Date: 10.12.222

Signature



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	Rajadurai. N.	Reg.No	622121105081
Programme	BE - ECE	Academic year	2022 - 2023.
Year of Study	Ind your FIE		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	H
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	24
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	н
5.	Quality of textbook / reference book / course material	H
6.	The electives offered are relevant to the technological advancements	5
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	5.

Any other suggestions: I want to know more above communication skills Related Courses

Date: 27 / 04 /25

Signature



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	T. JAYASURIYA	Reg.No	622121105033
Programme	REFEE	Academic year	2022-23
Year of Study	Timer ECE		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	4
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	4
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	5

Any other suggestions: In demester I, the Course Content of Electrical Circuits and Measurements Was Just and it Can be reduced.

Date: 04/05/2023

T. Jayabur Signature



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	A. Adhisha	Reg.No	19105301
Programme	B.E-ECE	Academic year	2022 - 2023
Year of Study	Final year.		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	5
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	5

Any other suggestions:

I need more technical and Hands on training in the latest technologies.

Date: 27.03.2023

A.Adhichy Signature



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	14. Mageshvarian	Reg.No	20105031
Programme	B.E - ECE	Academic year	2022 - 2023
Year of Study	in - Yean		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the courses to the programme	4
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	4
6.	The electives offered are relevant to the technological advancements	5
7.	Syllabus develop necessary technical skills to face the industry needs	5
8.	The provision of learning resources in the library are adequate	Ц

Any other suggestions: Software related courses may be included

Signature

Date: 10.01.2023



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	Adhilebanu .A	Reg.No	2010 5001
Programme	B.E - ECE	Academic year	2022 - 2023
Year	I year.		

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No	Parameters	Rating
1.	Relevance of the course to the programme	5
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	A
4.	Teachers inform about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	A
7.	Syllabus develop necessary technical skills to face the industry needs	5
8.	The provision of learning resources in the library are adequate	5

Any other suggestions:

Data science related Course may be included.

Date: 01 /02 / 2023 .

11

Signature



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	SHANMATHIN	Reg.No	20105058
Programme	B.E ECE	Academic year	2022 - 2023
Year	THIRD YEAR		

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No	Parameters	Rating
1.	Relevance of the course to the programme	5
2.	Appropriateness of the course content	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers inform about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	5
7.	Syllabus develop necessary technical skills to face the industry needs	5
8.	The provision of learning resources in the library are adequate	5

Any other suggestions:

Include Courses Related to Disign Thinking and profimional Development

Signature

Date: 29/12/2022



STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	Avanthi ka. k	Reg.No	20105009
Programme	BE.ECE	Academic year	22-23
Year	III rd Keart		25 9

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No	Parameters	Rating
1.	Relevance of the course to the programme	A
2.	Appropriateness of the course content	5.
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	0
4.	Teachers inform about the expected competencies, course outcomes and programme outcomes	4
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	5
7.	Syllabus develop necessary technical skills to face the industry needs	5
8.	The provision of learning resources in the library are adequate	5

Any other suggestions:

after he study Antenna and hours poropagation course.

Date: 5/1/2023

Avaithik.k Signature