

SONA College of Technology, Salem
Department of EEE
Employer Feedback on Curriculum and Syllabus

Academic Year: 2022-2023

Date: 18.05.2023

Name of the Employer & Details : Mr.R.Venkatesh

Name of the Programme : EEE

Name of the Course (With Code) : U19EE304 – Electrical Machines - I

As an Employer, I give my feedback on Curriculum and Syllabus to improve quality of the programme by (✓- tick) rating the following statements using the five-point scale.

5 = Strongly Agree, 4 = Agree, 3 = Undecided, 2 = Dis agree, 1 = Strongly agree

Sl. No	Statement	5	4	3	2	1
1	It is relevant to the Organization	✓				
2	It is relevant to the society	✓				
3	It provided useful knowledge for professional practice	✓				
4	It provided the competency with latest technological devices		✓			
5	It paved way to innovative ideas and continues learning		✓			
6	It promoted development of practical solutions to work place problems	✓				
7	It enhanced interpersonal skills		✓			
8	It helps in inculcation of professional ethics	✓				

9 Overall Satisfaction /Comments* in brief an improvement to the course

- Include the topic Introduction to High frequency transformers

10 Additional Suggestions /Remarks *(if any), on improvement to the course:

..

*Use the reverse side of this sheet or additional sheets if required.

Signature of the Employer

Name : Mr.R.Venkatesh

Works Details : General Manager, Stardrive Busducts, Chennai.

Contact details: 9952425300, Venkatesh@stardrive.in



SONA College of Technology, Salem
Department of EEE
Employer Feedback on Curriculum and Syllabus

Academic Year: 2022-2023

Date: 15.11.2022

Name of the Employer & Details : D. MURUGANANDAM.

Name of the Programme : EEE

Name of the Course (With Code) : U19EE927/PLC and Industrial Automation

As an Employer, I give my feedback on Curriculum and Syllabus to improve quality of the programme by (☉- tick) rating the following statements using the five-point scale.

5 = Strongly Agree, 4 = Agree, 3 = Undecided, 2 = Dis agree, 1 = Strongly agree

Sl. No	Statement	5	4	3	2	1
1	It is relevant to the Organization	☉				
2	It is relevant to the society	☉				
3	It provided useful knowledge for professional practice	☉				
4	It provided the competency with latest technological devices	☉				
5	It paved way to innovative ideas and continues learning		☉			
6	It promoted development of practical solutions to work place problems		☉			
7	It enhanced interpersonal skills	☉				
8	It helps in inculcation of professional ethics	☉				
9	Overall Satisfaction /Comments* in brief an improvement to the course: - This Syllabus is sufficient and covered major topics required for the current industrial need					
10	Additional Suggestions /Remarks *(If any), on improvement to the course: - Suggested to include the course in the verticals framed to provide Honor courses for B.E./B.Tech. Students.					

*Use the reverse side of this sheet or additional sheets if required.

Signature of the Employer

Name : Muruganandam D

Works Details :

Contact details: 9842541442

SONA College of Technology, Salem
Department of EEE
Employer Feedback on Curriculum and Syllabus

Academic Year: 2022-2023

Date: 19.05.2023

Name of the Employer & Details : Mr.S.Karthikeyan, ARK Tech Automation, Coimbatore

Name of the Programme : EEE

Name of the Course (With Code) : U19EE505 TOTAL QUALITY MANAGEMENT IN ELECTRICAL INDUSTRIES

As an Employer, I give my feedback on Curriculum and Syllabus to improve quality of the programme by (✓-tick) rating the following statements using the five-point scale.

5 = Strongly Agree, 4 = Agree, 3 = Undecided, 2 = Dis agree, 1 = Strongly agree

Sl. No	Statement	5	4	3	2	1
1	It is relevant to the Organization	✓				
2	It is relevant to the society	✓				
3	It provided useful knowledge for professional practice	✓				
4	It provided the competency with latest technological devices		✓			
5	it paved way to innovative ideas and continues learning	✓				
6	It promoted development of practical solutions to work place problems	✓				
7	It enhanced interpersonal skills	✓				
8	It helps in inculcation of professional ethics	✓				
9	Overall Satisfaction /Comments* in brief an improvement to the course Student must know the Gate Levels for project impiemention in Industries. It can be included					
10	Additional Suggestions /Remarks *(if any), on improvement to the course:					

*Use the reverse side of this sheet or additional sheets if required.



(Handwritten Signature)

Signature of the Employer

Name : Mr.S.Karthikeyan

Works Details : ARK Tech Automation, Coimbatore

Contact details: 9731905826, sk@arktechautomation.co.in

PHYSICS MOTORS TECHNOLOGY PVT. LTD.

**C-12, 7th Cross, KSSIDC Industrial Estate, Gamanagatti Industrial Area, Tarihal,
Gokul Road, Hubli-580025, Karnataka, India**

Sona College of Technology (Autonomous), Salem - 636005.

Department of Electrical and Electronics Engineering

Industry Mentor / Industry Expert / Academic Expert Member – Syllabus Review Report

Course Name : Electric Vehicle Technology

Regulation : 2019

Nature of course (Core/Elective): Elective

Semester :

Unit No.	Topics to be added	Topics to be removed	General Remarks / Suggestions
I	Study on efficiency of Electric Vehicles, Comparison of ICE and EV efficiencies & cost of ownership over specific distance		
II	Brief overview of Electromagnetic simulations for motor sizing, Practical demonstrations of motor and controller working, tuning of controller and motor, sinewave and FOC control, Flux weakening concept introduction, Hall sensor location identification, study detailed construction of IPM and surface mounted motors, different types of magnet orientation, performance and efficiency comparison, Rotor and stator optimization of best efficiency; Dynamometer testing of motors		
III	Battery C ratings, hazards arising from batteries. Disposing of used batteries; battery pack construction for IP67 and other safety standards		
IV	ICAT and ARAI certification and testing standards; Power, torque and RPM of motor calculation from vehicle parameters; Reduction ratio selection; Whr/km calculation		

PHYSICS MOTORS TECHNOLOGY PVT. LTD.

V			
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Specific Comments (If any): Students studying this course must at least work on solving one real life problem associated with Electric vehicles. Indian market is mainly dependent on Chinese products. R&D in EV segment in India must be encouraged. They should get industrial exposure, visit EV OEM or sub-component manufacturer to understand in depth about EV ecosystem, design, manufacturing and testing processes.

Name of the review member : Srivatsa Madananth
Designation : Engineering Head
Industry/Organization Address : Physics Motors Technology Pvt. Ltd., Hubli, Karnataka

M. Bant...

Signature of the reviewer with seal



S. Padma
20.12.22
Dr. S. PADMA, M.E., Ph.D.
Head of the Department
Department of EEE,
Sree Siddaganga College of Engineering,
SALEM-585 008

Sona College of Technology
Department of Mechanical Engineering
Employer Feedback

Many graduates of our Department/College/Institute/are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/Organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in the future.

Company/Organization Name	J Management + Engineering Consultant
Name of the Evaluator	J Sathish
Designation:	Managing Director
Mobile Number/Phone No	9789894054
Email ID	jmec03@gmail.com

S.No	Statement/Questions	Excellent	Very Good	Good	Satisfactory	Poor
1	How do rate the curriculum and syllabus gives sufficient knowledge in the area of study?	✓				
2	How do rate the curriculum ensures required skill sets appropriate to the industry?		✓			
3	How do rate our curriculum design focus on employability?	✓				
4	How do rate the interpersonal skill of the student?	✓				
5	How do rate, our student can effectively apply modern engineering technology and tools in their profession?	✓				
6	How do rate our student, capable to communicate effectively?	✓				
7	How do rate the level of technical contribution of our student?			✓		
8	How do rate the students have the ability to learn continuously and upgrade their skills?		✓			
9	How do rate our student, professional, Ethical & socially responsible engineer?	✓				
10	How do rate our curriculum that contributes to the needs of the society?	✓				

Any Comments / Suggestions: Introduction of Safeguarding data within the industrial Campus of digital manufacturing systems is good move. The emphasis on data Security demonstrates a proactive alignment with current Industry trends, Showcasing a commitment to staying ahead of the Industry Curve.

Date:

18/11/2022

Signature

J Management & Engineering Consultants
 Dhwaroo Business Centre Plot
 12c/1, South Phase, 3rd Cross St.,
 Industrial Estate, Guindy, Chennai-600 032

Sona College of Technology
Department of Mechanical Engineering
Employer Feedback

Many graduates of our Department/College/Institute/are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/Organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in the future.

Company/Organization Name	M/s Deepam Engineering
Name of the Evaluator	Logeswaran B
Designation:	Managing Director
Mobile Number/Phone No	9442262444
Email ID	logesbarat@gmail.com

S.No	Statement/Questions	Excellent	Very Good	Good	Satisfactory	Poor
1	How do rate the curriculum and syllabus gives sufficient knowledge in the area of study?	✓				
2	How do rate the curriculum ensures required skill sets appropriate to the industry?	✓				
3	How do rate our curriculum design focus on employability?	✓				
4	How do rate the interpersonal skill of the student?		✓			
5	How do rate, our student can effectively apply modern engineering technology and tools in their profession?	✓				
6	How do rate our student, capable to communicate effectively?	✓				
7	How do rate the level of technical contribution of our student?	✓				
8	How do rate the students have the ability to learn continuously and upgrade their skills?			✓		
9	How do rate our student, professional, Ethical & socially responsible engineer?	✓				
10	How do rate our curriculum that contributes to the needs of the society?	✓				

Any Comments / Suggestions:
 Automobile and Computer language
 Can include in syllabus

Date: 16/11/2022


 Signature

SONA COLLEGE OF TECHNOLOGY, SALEM - 5
DEPARTMENT OF BIOMEDICAL ENGINEERING

INDUSTRY EXPERTS' FEEDBACK FORM - ON CURRICULUM AND SYLLABUS

Name of the Expert: KARTHIC RAJ V
Designation: Scientist - B
Organization Name: AMTZ
Mobile No.: 9677163469
Email id: karthik.v@amtz.in

Rate the following items:

Sl No.	Particulars	0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1.	Adequacy of the curriculum				✓	
2.	Opportunity for developing skills in the curriculum					✓
3.	Depth of the curriculum					✓
4.	Relevance of the course for providing employability				✓	
5.	Worth of syllabus in catering to the needs of industry/society					✓
6.	Conduciveness of the syllabus for the students readiness towards recruitment.					✓
7.	Provision of inculcating students creativity in the curriculum.					✓

Any other comments

The curriculum and syllabus are more relevant to real time application. It includes more topics.

Date :

Signature

SONA COLLEGE OF TECHNOLOGY, SALEM - 5
DEPARTMENT OF BIOMEDICAL ENGINEERING

INDUSTRY EXPERTS FEEDBACK FORM - ON CURRICULUM AND SYLLABUS

Name of the Expert: R. Saravanan

Designation: Managing Director

Organization Name: Ramesa Biomed Pvt Ltd, Chennai

Mobile No.: 9841611440

Email id: ramesabiomed@gmail.com

Rate the following items:

Sl No.	Particulars	0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1.	Adequacy of the curriculum				✓	
2.	Opportunity for developing skills in the curriculum				✓	
3.	Depth of the curriculum					✓
4.	Relevance of the course for providing employability				✓	
5.	Worth of syllabus in catering to the needs of industry/society				✓	
6.	Conduciveness of the syllabus for the students readiness towards recruitment.				✓	
7.	Provision of inculcating students creativity in the curriculum.				✓	

Any other comments

Incorporate more Laboratory Courses if Possible.
Include more about Dental - eye related equipment.

Date: 09.06.2022

R. Saravanan
Signature

SONA COLLEGE OF TECHNOLOGY, SALEM - 5
DEPARTMENT OF BIOMEDICAL ENGINEERING

INDUSTRY EXPERTS FEEDBACK FORM - ON CURRICULUM AND SYLLABUS

Name of the Expert: **A. VASANTH VICTOR**
 Designation : **Managing Director**
 Organization Name: **Anchor Medical Devices**
 Mobile No.: **8144331441**
 Email id: **info@anchormedicaldevices.in**

Rate the following items:

Sl No.	Particulars	0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1.	Adequacy of the curriculum					✓
2.	Opportunity for developing skills in the curriculum				✓	
3.	Depth of the curriculum					✓
4.	Relevance of the course for providing employability					✓
5.	Worth of syllabus in catering to the needs of industry/society				✓	✗
6.	Conduciveness of the syllabus for the students readiness towards recruitment.					✓
7.	Provision of inculcating students creativity in the curriculum.					✓

Any other comments

The curriculum & syllabus framed was conducive to developing skills related with industries & employability opportunities.

Date: **10.06.2022**

A. Vasanth Victor
Signature

SONA COLLEGE OF TECHNOLOGY, SALEM-636005
DEPARTMENT OF CIVIL ENGINEERING
STAKEHOLDERS FEEDBACK FORM – EMPLOYER

ACADEMIC YEAR (2022-2023)

Date: 13/6/22

Name of the Employer : R-chennimalai
Name of the Company : CD constructions / partner
Contact Number : 7708338723
Mail ID : rchennimalai@gmail.com

- Please rate your satisfaction level to the extent you feel that the courses has helped to achieve during this study.
- For each question, tick any one of the appropriate response. Your opinions and feedback are important to enhance the quality of course contents and forming of syllabus.

1. Curriculum and Syllabus is relevant to the Organization:

Strongly Agree Agree Moderate Disagree Strongly Disagree

2. It is relevant to the Society

Strongly Agree Agree Moderate Disagree Strongly Disagree

3. It provided useful knowledge for professional practice

Strongly Agree Agree Moderate Disagree Strongly Disagree

4. It provided knowledge in basics of Engineering/ Technology:

Strongly Agree Agree Moderate Disagree Strongly Disagree

5. It provided the competency to relate theory to practice.

Strongly Agree Agree Moderate Disagree Strongly Disagree

6. It provided familiarity with the latest technological devices.

Strongly Agree Agree Moderate Disagree Strongly Disagree

7. It paved the way for innovative ideas and continuous learning.

Strongly Agree Agree Moderate Disagree Strongly Disagree

8. It promoted the development of practical solutions to workplace problems

Strongly Agree Agree Moderate Disagree Strongly Disagree

9. It enhanced Interpersonal skills.

Strongly Agree Agree Moderate Disagree Strongly Disagree

10. It helps in the inculcation of Professional Ethics.

Strongly Agree Agree Moderate Disagree Strongly Disagree

11. Please give your suggestions to improve the course contents and the course syllabus.

Addition of industrial training in the curriculum will update the students knowledge from theoretical to practical exposure.

R. Chennimalai
Name of the Employer

R. Chennimalai
Signature of the Employer

SONA COLLEGE OF TECHNOLOGY, SALEM-636005
DEPARTMENT OF CIVIL ENGINEERING
STAKEHOLDERS FEEDBACK FORM – EMPLOYER

ACADEMIC YEAR (2022-2023)

Date: 13/6/22

Name of the Employer : BAKIYARAJ . A
Name of the Company : INFRA CONCRETE PLANT - INCHARGE
Contact Number : 9944222123, 9363 007007
Mail ID : infraconcrete@gmail.com

- Please rate your satisfaction level to the extent you feel that the courses has helped to achieve during this study.
- For each question, tick any one of the appropriate response. Your opinions and feedback are important to enhance the quality of course contents and forming of syllabus.

1. Curriculum and Syllabus is relevant to the Organization:

Strongly Agree Agree Moderate Disagree Strongly Disagree

2. It is relevant to the Society

Strongly Agree Agree Moderate Disagree Strongly Disagree

3. It provided useful knowledge for professional practice

Strongly Agree Agree Moderate Disagree Strongly Disagree

4. It provided knowledge in basics of Engineering/ Technology:

Strongly Agree Agree Moderate Disagree Strongly Disagree

5. It provided the competency to relate theory to practice.

Strongly Agree Agree Moderate Disagree Strongly Disagree

6. It provided familiarity with the latest technological devices.

Strongly Agree Agree Moderate Disagree Strongly Disagree

7. It paved the way for innovative ideas and continuous learning.

Strongly Agree Agree Moderate Disagree Strongly Disagree

8. It promoted the development of practical solutions to workplace problems

Strongly Agree Agree Moderate Disagree Strongly Disagree

9. It enhanced Interpersonal skills.

Strongly Agree Agree Moderate Disagree Strongly Disagree

10. It helps in the inculcation of Professional Ethics.

Strongly Agree Agree Moderate Disagree Strongly Disagree

11. Please give your suggestions to improve the course contents and the course syllabus.

Inclusion of industrial training course in curriculum will give students wide knowledge about basics and advanced technology utilising in industry for solving problems in site work.

A. BAKIYARAJ

Name of the Employer

A. Bakiyaraj
Signature of the Employer

SONA COLLEGE OF TECHNOLOGY, SALEM-636005

DEPARTMENT OF CIVIL ENGINEERING

STAKEHOLDERS FEEDBACK FORM – EMPLOYER

ACADEMIC YEAR (2022-2023)

Date: 12/12/2022

Name of the Employer : P. Baskaran
Name of the Company : Baskaran Projects Private limited - HD
Contact Number : 94432 6622 6
Mail ID : Vigneshuniv@gmail.com

- Please rate your satisfaction level to the extent you feel that the courses has helped to achieve during this study.
- For each question, tick any one of the appropriate response. Your opinions and feedback are important to enhance the quality of course contents and forming of syllabus.

1. Curriculum and Syllabus is relevant to the Organization:

Strongly Agree Agree Moderate Disagree Strongly Disagree

2. It is relevant to the Society

Strongly Agree Agree Moderate Disagree Strongly Disagree

3. It provided useful knowledge for professional practice

Strongly Agree Agree Moderate Disagree Strongly Disagree

4. It provided knowledge in basics of Engineering/ Technology:

Strongly Agree Agree Moderate Disagree Strongly Disagree

5. It provided the competency to relate theory to practice.

Strongly Agree Agree Moderate Disagree Strongly Disagree

6. It provided familiarity with the latest technological devices.

Strongly Agree Agree Moderate Disagree Strongly Disagree

7. It paved the way for innovative ideas and continuous learning.

Strongly Agree Agree Moderate Disagree Strongly Disagree

8. It promoted the development of practical solutions to workplace problems

Strongly Agree Agree Moderate Disagree Strongly Disagree

9. It enhanced Interpersonal skills.

Strongly Agree Agree Moderate Disagree Strongly Disagree

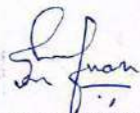
10. It helps in the inculcation of Professional Ethics.

Strongly Agree Agree Moderate Disagree Strongly Disagree

11. Please give your suggestions to improve the course contents and the course syllabus.

Suggest to include Software course in the Curriculum will enhance technical skills and real time problem solving nature in site work.

P. Baskaran
Name of the Employer


Signature of the Employer

SONA COLLEGE OF TECHNOLOGY, SALEM-5

Department of ECE

Feedback from Students

(On Curriculum, Course, Teaching-Learning and Evaluation)

Name : SATHISH-K
 Register number : 1919103103
 Programme : B.E/ECE

Date: 15-02-23

S. No.	Descriptor	Excellent	Very good	Good	Satisfactory	Poor
1.	The curriculum and syllabus provide sufficient knowledge and in par with industry needs	✓				
2.	The extent of syllabus coverage in class.		✓			
3.	Usage of teaching aids and ICT in the classroom.	✓				
4.	Fairness in the evaluation process.	✓				
5.	Opportunity to involve in research-related activities	✓				
6.	Initiatives taken by the department for the conduct of industry-oriented courses.		✓			
7.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the	✓				
8.	Support rendered by the department for field visit and internship activities	✓				
9.	Overall learning experience in department of ECE	✓				

Any other points: GOOD

K. Sathish

Signature with Name

[K. Sathish]

SONA COLLEGE OF TECHNOLOGY, SALEM-5

Department of ECE

Feedback from Students

(On Curriculum, Course, Teaching-Learning and Evaluation)

Name : KARTHIK M
 Register number : 1919103049
 Programme : B.E/ECE

Date: 18.02.23

S. No.	Descriptor	Excellent	Very good	Good	Satisfactory	Poor
1.	The curriculum and syllabus provide sufficient knowledge and in par with industry needs	✓				
2.	The extent of syllabus coverage in class.		✓			
3.	Usage of teaching aids and ICT in the classroom.	✓				
4.	Fairness in the evaluation process.	✓				
5.	Opportunity to involve in research-related activities	✓				
6.	Initiatives taken by the department for the conduct of industry-oriented courses.	✓				
7.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the		✓			
8.	Support rendered by the department for field visit and internship activities	✓				
9.	Overall learning experience in department of ECE	✓				

Any other points: EXCELLENT

Karthik
 Signature with Name

[KARTHIK M]

SONA COLLEGE OF TECHNOLOGY, SALEM-5

Department of ECE

Satisfactory Survey from Employer

(On Curriculum, Course, Teaching-Learning and Evaluation)

Dear Employer,

Many graduates from SCT are already working in your organization. We are thankful to you for providing them employment in your esteemed organization. We appreciate if you can spare your valuable time to fill up this feedback form. It will help us to improve the Institute further and provide you better employees in future.

S. No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1.	The technical knowledge of the students is good,	Yes				
2.	The curriculum and syllabus provide sufficient knowledge.		Yes			
3.	The students are able to work as part of the team.	Yes				
4.	The students maintain cordial relation with peers and seniors.	Yes				
5.	Communication skills of the students are good		Yes			
6.	Students have the required managerial / leadership qualities.			Yes		
7.	Students volunteer to get into new initiatives taken up by the industry.	Yes				
8.	Students contribute substantially to the growth of the industry.	Yes				
9.	Students align themselves to the demanding needs of the industry.	Yes				
10.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the required competency level.			Yes		
11.	Students have the ability to learn industrial practices fast and mold themselves into the stream.		Yes			

Any other points to improve the student quality:



Deepak Kumar
Manager - Project
AetherPal (INDIA) Pvt Ltd
#6/2, Willingdon Crescent, First Floor,
Pycrofts Garden Road, Thousand Lights,
Chennai - 600 006

+918015276776, Naveen.Mohandas@accenture.com
Signature with Name and Industry Name

SONA COLLEGE OF TECHNOLOGY, SALEM-5

Department of ECE

Satisfactory Survey from Employer

(On Curriculum, Course, Teaching-Learning and Evaluation)

Dear Employer,

Many graduates from SCT are already working in your organization. We are thankful to you for providing them employment in your esteemed organization. We appreciate if you can spare your valuable time to fill up this feedback form. It will help us to improve the Institute further and provide you better employees in future.

S. No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1.	The technical knowledge of the students is good,		✓			
2.	The curriculum and syllabus provide sufficient knowledge.		✓			
3.	The students are able to work as part of the team.		✓			
4.	The students maintain cordial relation with peers and seniors.		✓			
5.	Communication skills of the students are good		✓			
6.	Students have the required managerial / leadership qualities.		✓			
7.	Students volunteer to get into new initiatives taken up by the industry.		✓			
8.	Students contribute substantially to the growth of the industry.		✓			
9.	Students align themselves to the demanding needs of the industry.		✓			
10.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the required competency level.		✓			
11.	Students have the ability to learn industrial practices fast and mold themselves into the stream.		✓			

Any other points to improve the student quality:

Sridevi Karibasamy
Cognizant Technology Solutions.

Signature with Name and Industry Name
9940358506, sridevikandaswamy@cognizant.com

SONA COLLEGE OF TECHNOLOGY, SALEM-5

Department of ECE

Satisfactory Survey from Employer

(On Curriculum, Course, Teaching-Learning and Evaluation)

2.6.22

Dear Employer,

Many graduates from SCT are already working in your organization. We are thankful to you for providing them employment in your esteemed organization. We appreciate if you can spare your valuable time to fill up this feedback form. It will help us to improve the Institute further and provide you better employees in future.

S. No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1.	The technical knowledge of the students is good.	✓				
2.	The curriculum and syllabus provide sufficient knowledge.		✓			
3.	The students are able to work as part of the team.	✓				
4.	The students maintain cordial relation with peers and seniors.	✓				
5.	Communication skills of the students are good		✓			
6.	Students have the required managerial / leadership qualities.	✓				
7.	Students volunteer to get into new initiatives taken up by the industry.	✓				
8.	Students contribute substantially to the growth of the industry.	✓				
9.	Students align themselves to the demanding needs of the industry.		✓			
10.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the required competency level.	✓				
11.	Students have the ability to learn industrial practices fast and mold themselves into the stream.	✓				

Any other points to improve the student quality:

Technical skills can be still better.

G. Sreetha
2/6

Signature with Name and Industry Name

Ms. Sreetha. G
Associate, Data Engineer

96 775 78926

Sreetha.gobi99@gmail.com

Sona College of Technology
Department of Fashion Technology

Feedback of Industrial Experts

Name of the Employer: *Mr. Nanthan Kumar GK*

Designation: *Managing partner*

Company Address: *Skilift*

Contact no.: *9894406499*

Mail id: *nanthakumar@skilift.co.in*

S.No	Description	Feedback		
		Excellent	Good	Satisfactory
	Our SONA graduate have			
1.	All round training and exposure for execution of order meeting the standards and to derive technical solutions for apparel/ fashion industries	✓		
2.	Ability to think and Apply knowledge towards sustainable society	✓		
3.	Range of fundamental and technical knowledge, career, soft skill and entrepreneurship training	✓		
4.	Ability of oral and written communication	✓		
5.	Networking with alumni and Ability to work in a team		✓	
6.	Ability to design and develop fashion products with good fit		✓	
7.	Ability to apply management principles with ethical values.		✓	
8.	Willingness to learn new skill		✓	

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

Digital fashion

10. Specify the latest technological development which a FT student should learn.

practical session on Industrial Engineering

Thanking you

Nanthan

Sona College of Technology
Department of Fashion Technology
Feedback of Industrial Experts

Name of the Employer: Mr. G. Somasundaram

Designation: Advisor, SSFURTI,

Company Address: SSFURTI, Scheme of MSME, Bangalore

Contact no.: 9343756560

Mail id: som328@gmail.com

S.No	Description	Feedback		
		Excellent	Good	Satisfactory
	Our SONA graduate have			
1.	All round training and exposure for execution of order meeting the standards and to derive technical solutions for apparel/ fashion industries	✓		
2.	Ability to think and Apply knowledge towards sustainable society		✓	
3.	Range of fundamental and technical knowledge, career, soft skill and entrepreneurship training		✓	
4.	Ability of oral and written communication	✓		
5.	Networking with alumni and Ability to work in a team	✓		
6.	Ability to design and develop fashion products with good fit	✓		
7.	Ability to apply management principles with ethical values.		✓	
8.	Willingness to learn new skill		✓	

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

10. Specify the latest technological development which a FT student should learn.

Improving communication skills

Thanking you



Sona College of Technology
Department of Fashion Technology
Feedback of Industrial Experts

Name of the Employer: *Sasikumar.N*
 Designation: *Plant Engineer*
 Company Address: *Juki India Pvt Ltd, Tirupur*

Contact no.: *9189123270*
 Mail id: *Sasikumar@jukiindia.com*

S.No	Description	Feedback		
		Excellent	Good	Satisfactory
	Our SONA graduate have			
1.	All round training and exposure for execution of order meeting the standards and to derive technical solutions for apparel/ fashion industries	✓		
2.	Ability to think and Apply knowledge towards sustainable society	✓		
3.	Range of fundamental and technical knowledge, career, soft skill and entrepreneurship training	✓		
4.	Ability of oral and written communication	✓		
5.	Networking with alumni and Ability to work in a team		✓	
6.	Ability to design and develop fashion products with good fit		✓	
7.	Ability to apply management principles with ethical values.		✓	
8.	Willingness to learn new skill		✓	

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

Improve vocabulary skills

10. Specify the latest technological development which a FT student should learn.

Automatic and semiautomatic sewing machine

Thanking you

Sasikumar.N

Sona College of Technology
Department of Fashion Technology
Feedback of Industrial Experts

Name of the Employer: Mr. Prakash.

Designation: Regional Visual Merchandiser

Company Address: Home Centre.

Contact no.: 9789374653.

Mail id: prakash.d@landmarkgroup.in.

S.No	Description	Feedback		
		Excellent	Good	Satisfactory
	Our SONA graduate have			
1.	All round training and exposure for execution of order meeting the standards and to derive technical solutions for apparel/ fashion industries	✓		
2.	Ability to think and Apply knowledge towards sustainable society		✓	
3.	Range of fundamental and technical knowledge, career, soft skill and entrepreneurship training	✓		
4.	Ability of oral and written communication		✓	
5.	Networking with alumni and Ability to work in a team	✓		
6.	Ability to design and develop fashion products with good fit		✓	
7.	Ability to apply management principles with ethical values.	✓		
8.	Willingness to learn new skill		✓	

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

Sustainability designing.

10. Specify the latest technological development which a FT student should learn.

visual merchandising.

Thanking you

G. Prakash

Sona College of Technology
Department of Fashion Technology
Feedback of Industrial Experts

Name of the Employer: Kannan CB

Designation: Associate Consultant

Company Address: Rajesh Bheda Consulting Pvt. Ltd

Contact no.: 91-9791850339

Mail id: kannan@rajeshbheda.com

S.No	Description	Feedback		
		Excellent	Good	Satisfactory
	Our SONA graduate have			
1.	All round training and exposure for execution of order meeting the standards and to derive technical solutions for apparel/ fashion industries	/		
2.	Ability to think and Apply knowledge towards sustainable society	/		
3.	Range of fundamental and technical knowledge, career, soft skill and entrepreneurship training	/		
4.	Ability of oral and written communication		/	
5.	Networking with alumni and Ability to work in a team		/	
6.	Ability to design and develop fashion products with good fit	/		
7.	Ability to apply management principles with ethical values.		/	
8.	Willingness to learn new skill		/	

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

Improve designing workshop

10. Specify the latest technological development which a FT student should learn.

Improve Chemical processing subjects

Thanking you

Kannan

SONA COLLEGE EGE OF TECHNOLOGY (AUTONOMOUS), SALEM
DEPARTMENT OF ENGLISH 2022-2023

CURRICULUM FEEDBACK - EMPLOYER FEEDBACK FORM

Date: 04.02.2022

Name of the employer	MOHANDASS C
Address	Associative Software Engineer Espleo Solutions Krishnagiri dashmohan486@gmail.com 9488131951

Strongly agree -5, Agree-4, Neutral-3, Disagree-2, Strongly Disagree-1 (Put ✓ mark)

S.No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1.	The syllabus has prospects for employability	✓				
2.	The syllabus is structured and aligned with the needs of industry	✓				
3.	The syllabus is updated as per the global changes catering to the industrial requirements	✓				
4.	Able to find scope for acquiring new skills during the course of study	✓				

- Any other suggestions for improvement of curriculum & Syllabus?

Connect activities to improve writing skills.

Mohandass

Signature of the Employer
C. MOHANDASS

SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS), SALEM – 636 005

DEPARTMENT OF MATHEMATICS

CURRICULUM / SYLLABI FEEDBACK

REGULATION – 2019

ACADEMIC YEAR 2022-2023

Industry Expert Member's Feedback

COURSE NAME: UI9MAT 202C / Transforms and differential Equations

Name of the Expert	<u>K. Babu</u>
Qualification	<u>B.E</u>
Occupation	<u>Engineer TNER</u>
Address	<u>S. 19/2, Thermal Nagar, Thottal patty, Mettur Dam, Salem - 636 406.</u>
Mobile number	<u>94 89 71 29 70 babukalai@gmail.com</u>

S. No	Questionnaires Related to Curriculum and Syllabus	Feedback (✓mark)			
		Excellent	Good	Satisfactory	Not good
1	Give your feedback on the academic standards of the institution.	✓			
2	Is the course catering to the regional / national / global needs?		✓		
3	Is the syllabus covered related to latest trends?	✓			
4	Is the syllabus covered can meet the industry requirement?	✓			
5	Are the topics in the syllabus sufficient for solving real time problems?	✓			

- Do you think any additional courses to be included in the curriculum? If yes give your suggestions? NO present syllabus of mathematical courses are sufficient for industry.
- Any other suggestions for the improvement of curriculum and syllabus:

K. Babu
Signature

Sona College of Technology, Salem-5

Department of Sciences

Feedback from stakeholders

for

2022 -2023 curriculum framework

Category of the stakeholders	Students/ Teacher /Employer / Alumni	
Name & Designation of the stakeholders	Dr. Giridhar Thota MERCK LIFESCIENCES BENGALORE mob. 8884361119	
Date	06-06-2022 email. giridhar.thota @merckgroup.	
Feedback		
1. Is the curriculum in line with industry requirements meeting the fundamental concepts leading to solving practical problems in the working environment?		Yes/No <input checked="" type="checkbox"/>
2. Is the content relevant to the intended learners?		Yes/No <input checked="" type="checkbox"/>
3. Is the organization of the content reasonable?		Yes/No <input checked="" type="checkbox"/>
4. Are there any gaps in the content that need to be addressed?		Yes/No <input checked="" type="checkbox"/>
If yes, please mention the content to be added. <p style="text-align: center;">NIL</p>		
5. Are there any topics that should be deleted?		Yes/No <input checked="" type="checkbox"/>
If yes, please mention the content to be deleted. <p style="text-align: center;">NIL</p>		

Giridhar Thota
06-06-2022
Signature

Employer's feedback form

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programme of studies and of the institution.

Name: *Surya S*

Email: *Surya.S@Cognizant.com* Mobile Number: *91444742600*

Company Address & Designation: *Campus relation & recruitment
CTS, Bengaluru*

	Excellent	Good	Satisfactory	Not Satisfactory
Syllabus caters to the needs of employability	✓			
Curriculum gives scope for holistic development	✓			
The syllabus has good balance between theory and application	✓			
The curriculum has scope for higher education/ employment	✓			
Awareness on the recent developments in the field is provided	✓			

Recommendations for Course improvements: (please specify topics that should be added or removed from the course, changes in teaching schemes, practical's etc.)

RPA Lab Lab pgms can be included.

Signature with Date:

Surya S
09-08-22

Employer's feedback form

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programme of studies and of the institution.

Name: *Shanthy Priya S*

Email: *ShanthyPriyaS@vuram.com* Mobile Number: *91444 910 2237*

Company Address & Designation:

Manager Vuram Technologies Chennai.

	Excellent	Good	Satisfactory	Not Satisfactory
Syllabus caters to the needs of employability	/			
Curriculum gives scope for holistic development	/			
The syllabus has good balance between theory and application	/			
The curriculum has scope for higher education/ employment	/			
Awareness on the recent developments in the field is provided	/			

Recommendations for Course improvements: (please specify topics that should be added or removed from the course, changes in teaching schemes, practical's etc.)

Shanthy Priya S
Signature with Date: *15/12/22*

22-23

SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS), SALEM
DEPARTMENT OF INFORMATION TECHNOLOGY

Employer's feedback form

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programme of studies and of the institution.

Name: *Arshib Bhatta*

Email: *arshib.bhatta@ncl.com* Mobile Number: *9714271112*

Company Address & Designation: *Head - Campus Relations*

	Excellent	Good	Satisfactory	Not Satisfactory
Syllabus caters to the needs of employability	/			
Curriculum gives scope for holistic development	/			
The syllabus has good balance between theory and application	/			
The curriculum has scope for higher education/ employment	/			
Awareness on the recent developments in the field is provided	/			

Recommendations for Course improvements: (please specify topics that should be added or removed from the course, changes in teaching schemes, practical's etc.)

Arshib
Signature with Date: *1/4/23*

SONA COLLEGE OF TECHNOLOGY
DEPARTMENT OF MANAGEMENT STUDIES
Employer Feedback

Name: Dilipraj

Date: 04 Jan 23

Designation: Manager - HR

Company: Data goic, Chennai

Mobile No: 98415 22846

Email id: dilipraj@datagoic.com

Kindly request you to provide us feedback on the students' performance in the selection process. So that it will help us to train and develop the students to match the corporate requirements in the future.

Statements	Good	Moderate	Satisfactory
Competencies and knowledge of the functional areas.		/	
Apply modern tools of computation, simulation and analysis using a research base approach		/	
Communicate effectively with clear oral and written presentation	/		
Demonstrate leadership	/		
Work in team	/		
Apply qualitative and quantitative tools.	/		
Ethics	/		
IT skills	/		
Creativity and Innovation	/		
Ability to do continuous self-learning	/		

Suggestions Use of online resources for learning & certification can make a big difference.

Dilipraj
Signature

SONA COLLEGE OF TECHNOLOGY
DEPARTMENT OF MANAGEMENT STUDIES
Employer Feedback

Name: Karthikeyan . P
Designation: TA- Head
Company: Hiver , Bangalore
Mobile No: 9953413240
Email id: Karthikeyan @ hiverhq . com

Date: 7-1-23

Kindly request you to provide us feedback on the students' performance in the selection process. So that it will help us to train and develop the students to match the corporate requirements in the future.

Statements	Good	Moderate	Satisfactory
Competencies and knowledge of the functional areas.	✓		
Apply modern tools of computation, simulation and analysis using a research base approach		✓	
Communicate effectively with clear oral and written presentation	✓		
Demonstrate leadership		✓	
Work in team	✓		
Apply qualitative and quantitative tools.	✓		
Ethics	✓		
IT skills	✓		
Creativity and Innovation	✓		
Ability to do continuous self-learning	✓		

Suggestions

Exposure on IOT platforme

Karthikeyan
Signature

SONA COLLEGE OF TECHNOLOGY
DEPARTMENT OF MANAGEMENT STUDIES
Employer Feedback

Name: Anupama . M

Date: 12-1-23

Designation: HR Manager

Company: Alien group, Hyderabad

Mobile No: 7337363474

Email id: anupama.m@aliensgroup.in

Kindly request you to provide us feedback on the students' performance in the selection process. So that it will help us to train and develop the students to match the corporate requirements in the future.

Statements	Good	Moderate	Satisfactory
Competencies and knowledge of the functional areas.	/		
Apply modern tools of computation, simulation and analysis using a research base approach	/		
Communicate effectively with clear oral and written presentation		/	
Demonstrate leadership	/		
Work in team	/		
Apply qualitative and quantitative tools.	/		
Ethics	/		
IT skills	/		
Creativity and Innovation	/		
Ability to do continuous self-learning	/		

Suggestions



Signature

Date: 16/02/2022

Name

: Harikishore Palanisamy

Mobile Number

: 9897519898

Email ID

: harikishorepalanisamy@gmail.com

Designation

: Technical Lead

Organization

: Tech Mahindra Pvt. Ltd.

Workplace

: Bangalore

Suggestion for curriculum development on 2020 Regulation:

I. Give feedback for the following criteria in appropriate column (put ✓):

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of the courses in the curriculum is relevant for Employability	✓		
2.	Content of the Syllabi	✓		
3.	Fulfilled Industry expectation on practical courses		✓	
4.	Curriculum is effective in developing innovative thinking	✓		
5.	Curriculum is effective in developing skill oriented human resources	✓		
6.	Relevance of subjects to the industry	✓		
7.	Job availability	✓		
8.	Case studies and real time problem solving included in courses	✓		
9.	Recent technologies / techniques are covered	✓		
10.	Effectiveness of curriculum for development of entrepreneurship		✓	

II. What do you think about the following criteria :

S.No	Statement	Yes	No	If Yes, then comment your opinions.....
1.	The course you suggest to add in curriculum.		✓	
2.	The course you suggest to remove in curriculum		✓	

III. Any other Suggestion for improvement in curriculum & syllabi :

Open Book test can be given

Harikishore
Signature

Date: 15/06/2022

Name : Ms. Vidya Gopal
 Mobile Number : 9865958280
 Email ID : vidyagopal96@gmail.com
 Designation : Tech Lead
 Organization : Infosys
 Workplace : Bangalore

Suggestion for curriculum development on 2020 Regulation:

I. Give feedback for the following criteria in appropriate column (put ✓):

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of the courses in the curriculum is relevant for Employability	✓		
2.	Content of the Syllabi	✓		
3.	Fulfilled Industry expectation on practical courses	✓		
4.	Curriculum is effective in developing innovative thinking	✓		
5.	Curriculum is effective in developing skill oriented human resources	✓		
6.	Relevance of subjects to the industry	✓		
7.	Job availability		✓	
8.	Case studies and real time problem solving included in courses		✓	
9.	Recent technologies / techniques are covered	✓		
10.	Effectiveness of curriculum for development of entrepreneurship		✓	

II. What do you think about the following criteria :

S.No	Statement	Yes	No	If Yes, then comment your opinions.....
1.	The course you suggest to add in curriculum.		✓	
2.	The course you suggest to remove in curriculum		✓	

III. Any other Suggestion for improvement in curriculum & syllabi :

Signature

Date: 16.12.2022

Name : SREE RAGHURAM.G.G
 Mobile Number : 9500205352
 Email ID : raghusteelcity@gmail.com
 Designation : HR Manager
 Organization : AIT Prant Information technology
 Workplace : Salem

Suggestion for curriculum development on 2020 Regulation:

I. Give feedback for the following criteria in appropriate column (put ✓):

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of the courses in the curriculum is relevant for Employability	✓		
2.	Content of the Syllabi	✓		
3.	Fulfilled Industry expectation on practical courses	✓		
4.	Curriculum is effective in developing innovative thinking	✓		
5.	Curriculum is effective in developing skill oriented human resources	✓		
6.	Relevance of subjects to the industry	✓		
7.	Job availability	✓		
8.	Case studies and real time problem solving included in courses	✓		
9.	Recent technologies / techniques are covered	✓		
10.	Effectiveness of curriculum for development of entrepreneurship	✓		

II. What do you think about the following criteria :

S.No	Statement	Yes	No	If Yes, then comment your opinions.....
1.	The course you suggest to add in curriculum.		✓	
2.	The course you suggest to remove in curriculum		✓	

III. Any other Suggestion for improvement in curriculum & syllabi :

Case Study topics can be added in the
curriculum -

Srinivasan.G.G
 Signature

Sona College of Technology, Salem-5
Department of Mechatronics Engineering
Feedback from stakeholders

for

ODD/EVEN - 20~~21~~²²-20~~23~~²² curriculum framework

Category of the stakeholders	Students/ Teacher /Employer / Alumni	
Name & Designation of the stakeholders	B. Krishna moorthy (9500714792) Director Vimanna Labs India Pvt Ltd.	
Date	12/12/2022	
Feedback		
a. Is the curriculum in line with industry requirements meeting the fundamental concepts leading to solve practical problems in working environment?		Yes/No
b. Is the content relevant to the intended learners?		Yes/No
c. Is the organization of the content reasonable?		Yes/No
d. Are there any gaps in the content that need to be addressed?		Yes/No
If yes, please mention the content to be added.		
<u>Industry 4.0, Industrial requirements w.r to Robotics & automation</u>		
e. Are there any topics that should be deleted?		Yes/No
If yes, please mention the content to be added.		
<u>oil & gas Industry requirement for use of Robotics.</u>		


 Name & Signature
 B. Krishna moorthy.

Sona College of Technology, Salem-5
 Department of Mechatronics Engineering
 Feedback from stakeholders

for

ODD/EVEN - 2022-2023 curriculum framework

Category of the stakeholders	Students/ Teacher /Employer / Alumni	
Name & Designation of the stakeholders	Mr. G. Karudalyar, Senior Embedded Developer, BMW India PVT LTD, Mahindra world City, Kachadimangalam - 635020	
Date	05/04/22	
Feedback		
a. Is the curriculum in line with industry requirements meeting the fundamental concepts leading to solve practical problems in working environment?		Yes/No
b. Is the content relevant to the intended learners?		Yes/No
c. Is the organization of the content reasonable?		Yes/No
d. Are there any gaps in the content that need to be addressed?		Yes/No
If yes, please mention the content to be added.		
<u>Programming for Placement</u>		
e. Are there any topics that should be deleted?		Yes/No
If yes, please mention the content to be deleted.		

G. Karudalyar
 Signature 05/04/22

Contact - 9791119742

Sona College of Technology, Salem-5
 Department of Mechatronics Engineering
 Feedback from stakeholders

for

✓
 ODD/EVEN – 20²²-20²³ curriculum framework ✓

Category of the stakeholders	Students/ Teacher /Employer / Alumni
Name & Designation of the stakeholders	S. Karthick, Manager and Learning & development, C-Dile electronics and Biometrics PVT.LTD, Sivakasi, Virudhunagar.
Date	05.4.22
Feedback	
a. Is the curriculum in line with industry requirements meeting the fundamental concepts leading to solve practical problems in working environment?	✓ Yes/No
b. Is the content relevant to the intended learners?	✓ Yes/No
c. Is the organization of the content reasonable?	✓ Yes/No
d. Are there any gaps in the content that need to be addressed?	✓ Yes/No
If yes, please mention the content to be added.	
Innovative thinking Concepts	
e. Are there any topics that should be deleted?	✓ Yes/No
If yes, please mention the content to be deleted.	
Nil	


 Signature with date
 (Mobile No: 8056998995)

Sona College of Technology, Salem-5
Department of Mechatronics Engineering

Feedback from stakeholders

for

ODD/EVEN - 2022-2023 curriculum framework

Category of the stakeholders	Students/ Teacher /Employer / Alumni	
Name & Designation of the stakeholders	Dr. ASHWIN RASKOMAR DIRECTOR, OM RAAS SOLAR AND WIND POWER (P) LIMITED, SALEM / 9443248918	
Date	06-12-2022	
Feedback		
a. Is the curriculum in line with industry requirements meeting the fundamental concepts leading to solve practical problems in working environment?	Yes/No	
b. Is the content relevant to the intended learners?	Yes/No	
c. Is the organization of the content reasonable?	Yes/No	
d. Are there any gaps in the content that need to be addressed?	Yes/No	
If yes, please mention the content to be added.		
<u>Industry Focused Learning and Application Specific Learning may be added.</u>		
e. Are there any topics that should be deleted?	Yes/No	
If yes, please mention the content to be deleted.		
NA		


Signature

Dr. ASHWIN RASKOMAR,

Director,

OM RAAS SOLAR AND WIND POWER

(P) LIMITED

SALEM

Sona College of Technology
Department of Mechanical Engineering
Employer Feedback

Many graduates of our Department/College/Institute/are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/Organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in the future.

Company/Organization Name	Vestas Technology R&D Chennai Pvt Ltd
Name of the Evaluator	R. MOHAN
Designation:	Lead Engineer
Mobile Number/Phone No	9952311789
Email ID	mohanx1204@gmail.com

S.No	Statement/Questions	Excellent	Very Good	Good	Satisfactory	Poor
1	How do rate the curriculum and syllabus gives sufficient knowledge in the area of study?	✓				
2	How do rate the curriculum ensures required skill sets appropriate to the industry?	✓				
3	How do rate our curriculum design focus on employability?	✓				
4	How do rate the interpersonal skill of the student?	✓				
5	How do rate, our student can effectively apply modern engineering technology and tools in their profession?		✓			
6	How do rate our student, capable to communicate effectively?	✓				
7	How do rate the level of technical contribution of our student?	✓				
8	How do rate the students have the ability to learn continuously and upgrade their skills?	✓				
9	How do rate our student, professional, Ethical & socially responsible engineer?	✓				
10	How do rate our curriculum that contributes to the needs of the society?	✓				

Any Comments / Suggestions: Advised to add ML & ERP architecture in the syllabus

Date: 25/5/22

R. Mohan
Signature