#### 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:



**Academic Year:** 

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

Date:

Name	e of the Employer & Details :					
Name	e of the Programme : EEE					
Name	e of the Course (With Code) :					
	Employer, I give my <b>feedback on Curriculum and Syllabus</b> to imp tick) rating the following statements using the five-point scale.	rove qu	iality o	of the <sub>l</sub>	orogra	mme
	<b>5</b> = Strongly Agree, <b>4</b> = Agree, <b>3</b> = Undecided, <b>2</b> = Dis agree, <b>1</b>					
SI. 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					
10	Additional Suggestions /Remarks *(If any), on improvement to the cour	se:				
*Use tl	he reverse side of this sheet or additional sheets if required.					
	Signature of the Employer Name: Works Details: Contact details:					

## SONA COLLEGE OF TECHNOLOGY, SALEM-636005 DEPARTMENT OF CIVIL ENGINEERING

#### $\underline{STAKEHOLDERS\ FEEDBACK-EMPLOYEER}$

#### **ACADEMIC YEAR**

						Date:		
Name of the Emplo	yer	:						
<b>Details of the Empl</b>	loyer :							
Name of the Studen	nt	:						
Degree/ Branch		:						
Register Number		:						
• Please rate y	our satist	faction lev	el to the ext	ent you fe	el that the	courses ha	s helped to	)
achieve durii	ng this stu	ıdy.						
<ul> <li>For each que</li> </ul>	stion, tick	any one o	of the appro	priate resp	onse. You	r opinions	and feedba	ack
are importan	t to enhar	ice the qua	lity of cour	se content	s and form	ing of syll	abus.	
1. Curriculum and S		_	-					
			_					
Strongly Agree	Agree		Moderate		Disagree		Strongly Disagree	
2. It is relevant to the	ne Society	7						
Strongly Agree	Agree		Moderate		Disagree		Strongly Disagree	
3. It provided useful	knowled	ge for prof	essional pra	actice				
Strongly Agree	Agree		Moderate		Disagree		Strongly Disagree	
4. It provided know	ledge in l	pasics of E	ngineering/	Technolo	gy:			
Strongly Agree	Agree		Moderate		Disagree		Strongly Disagree	
5. It provided the co	mpetency	to relate t	heory to pra	actice.				
Strongly Agree	Agree		Moderate		Disagree		Strongly Disagree	

6. It provi	ded familia	arity with	the latest	technologic	al devices	S.			
Strongly Agree		Agree		Moderate		Disagree		Strongly Disagree	
7. It paved	d the way f	or innova	tive ideas	and continu	ous learn	ing.			
Strongly Agree		Agree		Moderate		Disagree		Strongly Disagree	
8. It prom	oted the de	evelopme	nt of pract	ical solution	is to work	place prob	lems		
Strongly Agree		Agree		Moderate		Disagree		Strongly Disagree	
9. It enhar	nced Interp	ersonal s	kills.						
Strongly Agree		Agree		Moderate		Disagree		Strongly Disagree	
10. It help	s in the inc	culcation	of Profess	ional Ethics					
Strongly Agree		Agree		Moderate		Disagree		Strongly Disagree	
11. Please	give your	suggestic	ons to imp	rove the cou	irse conte	nts and the	course syl	llabus.	
Name of t	he Employ	er				Sign	ature of th	e Employe	r

### **Employer Survey**

Many graduates of our Department/College/Institute/University 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 future.

* F	Required
1.	Company/Organization name
2.	Name of the Evaluator
3.	Designation
4.	Effectively apply engineering technology in their profession *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor

5.	Able to communicate effectively *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
_	
6.	Level of technical contribution *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
7.	Being able to organise work and manage time effectively *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor

8.	of backgrounds *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
9.	Demonstrated ability to work well on a team *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
10.	Be a lifelong learner *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor

11.	Problem solving skill *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
12.	Does curriculum design focus on employability *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
13.	Be a professional, Ethical & socially responsible engineer *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor

14.	Your opinion about technical knowledge of our department students *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Fair
	Poor
15.	Any other comments or suggestions?
15.	Any other comments or suggestions?
15.	Any other comments or suggestions?
15.	Any other comments or suggestions?
15.	Any other comments or suggestions?
15.	Any other comments or suggestions?
15.	Any other comments or suggestions?

This content is neither created nor endorsed by Google.

Google Forms

### 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:				
Email: Mo	bile Number:			
Company Address & Designation:				
	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 improvement removed from the course, changes in teachi				added or
		Signati	are with Date:	

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

		Excellent	
)	Description		_
M	Iail id:		
C	ontact no.:		
C	ompany Address:		
D	esignation:		
N	ame of the Employer:		

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 late	est technological developr	ment which a FT stude	ent should learn.

#### **SONA COLLEGE OF TECHNOLOGY: SALEM**

#### (An Autonomous Institution)

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

#### **Employer Feedback Form (Curriculum & Syllabus)**

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

Date:

Name	e of the Evaluator						
Desig	gnation:						
Mobi	le Number/Phone No						
Emai	IID						
S.No	Statement/Que	stions	Excellent	Very Good	Good	Satisfactory	Poor
1	How do rate the curriculum sufficient knowledge in the a						
2	How do rate the curriculum skill sets appropriate to the i						
3	How do rate our curriculun employability?	n design focus on					
4	How do rate the interpers	sonal skill of the					
5	How do rate, our student ca modern engineering technolo their profession?						
6	How do rate our stud communicate effectively?	ent, capable to					
7	How do rate the level of tech of our student?	nical contribution					
8	How do rate the students hearn continuously and upgra	•					
9	How do rate our student, p & socially responsible engine						
10	How do rate our curriculum the needs of the society?	that contributes to					
Any C	Comments / Suggestions:					<u>,                                      </u>	

**Signature** 

#### Sona College of Technology, Salem-5

#### **Department of Mechatronics Engineering**

#### Feedback from stakeholders

for

#### ODD/EVEN – 20\_\_ -20\_\_ curriculum framework

Category of the stakeholders	Students/ Teacher /Employer /	Alumni
Name & Designation		
of the stakeholders		
Date		
Feed	lback	
a. Is the curriculum in line with industry req	uirements meeting the	
fundamental concepts leading to solve pr	ractical problems in working	Yes/No
environment?		
b. Is the content relevant to the intended le	arners?	Yes/No
c. Is the organization of the content reason	able?	Yes/No
d. Are there any gaps in the content that ne	ed to be addressed?	Yes/No
If yes, please mention the content to be added.		
e. Are there any topics that should be delet	ed?	Yes/No
If yes, please mention the content to be deleted.		

### SONA COLLEGE OF TECHNOLOGY, SALEM – 5 DEPARTMENT OF BIOMEDICAL ENGINEERING

#### INDUSTRY EXPERTS FEEDBACK FORM - ON CURRICULUM AND SYLLABUS

Name of the Expert:

**Designation:** 

Organ Mobile Email						
Rate the	e 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 otl	ner comments					
	Date :				Sigr	ature

#### SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES Employer Feedback

Company:			
Mobile No:			
Email id:			
Kindly request you to provide us feedback on the str	udents' pe	erformance in	n the selection
process. So that it will help us to train and develop	the studen	ts to match	the corporates
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 quantitative and quantitative tools.			
Ethics			
IT skills			
Creativity and Innovation			
Ability to do continuous self-learning			

Suggestions

Name:

Designation:

Signature

Date:

## SONA COLLEGE EGE OF TECHNOLOGY (AUTONOMOUS), SALEM DEPARTMENT OF ENGLISH CURRICULUM FEEDBACK – EMPLOYER FEEDBACK FORM Date:

1

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?

Signature of the Employer

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

#### CURRICULUM / SYLLABI FEEDBACK

REGULATION	
ACADEMIC YEAR	

#### Industry Expert Member's Feedback

#### COURSE NAME:

Name of the Expert		
Qualification		
Occupation		
Address		
	2	
Mobile number		

S. No	Questionnaires Related to	Feedback (✓mark)					
	Curriculum and Syllabus	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?
- Any other suggestions for the improvement of curriculum and syllabus:

Signature

## Sona College of Technology, Salem-5 Department of Sciences Feedback from stakeholders

for

#### curriculum framework

#### Academic year -

Category of the stakeholders Students/ Teacher / Empl			oyer / Alumni	
Name & Designation of the stakeholders				
Date				
		Feedback		
	oncepts leading to so	olving practical problems in the	Yes/No	
2. Is the content r	2. Is the content relevant to the intended learners?			
3. Is the organizat	tion of the content r	reasonable?	Yes/No	
4. Are there any g	gaps in the content t	hat need to be addressed?	Yes/No	
If yes, please mention t	the content to be ad	ded.		
5. Are there any t	opics that should be	e deleted?	Yes/No	
If yes, please mention t	the content to be do	slated		

Signature