SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF ECE Alumni Survey Analysis Report 2018-19

Date:25.04.2018

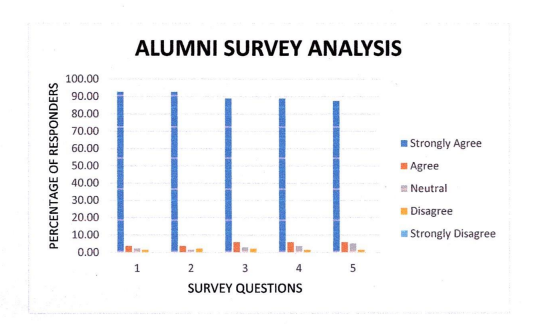
The college periodically solicits feedback from alumni regarding their ability to accommodate themselves in their careers and their professional accomplishments. The primary objective of this analysis is to gain insights into their experiences, assess their overall satisfaction levels, and pinpoint areas where our institution/program can enhance its support.

TO SEE SECTION OF THE PARTY OF	SONA COLLEGE OF TECHNOLOGY	Quest	tionnaire (Please circle)					
	DEPARTMENT OF ECE	1 = Stro	ngly Disagree 2 = Disagree 3	= Neith	er 4 = A	nree 5 = S	itropaly Aa	ree.
Dear Alumni,	ALUMNI SURVEY FORM	S.No	Questionnaire	PEO	To a great	To a moderate	To a slight	To a very little
					extent	extent	extent	extent
	by the success of our alumni shown in the workplace and in the		Practice ethics in the					
errollment and performan	te in the higher studies. This survey is done for the purpose of	1.	profession	1	5	4	3	2
valuating the achieveme	nt of the faculty of electronics and communication engineering		The state of the s	-			1	
ogram educational objec	tives (PEOs), which is one of the major components in adopting and		Involved in developing					1
elementing outcome ba	ed education (OSE) concept. We collect survey from our alumni in	2.	engineering solutions by using the aptitude and	1	5	4	3	2
er to obtain information	which will be helpful in department planning and guiding the current		technical skills.					
ents. The questionnaire	shall take approximately 15 mins to completer and we value your						1	
st and detailed respon	es.	3.	work individually and in multi- disciplinary teams	1	5	4	3	2
		-	disciplinary learns	-			1	
ncere thanks for your o	ocperation.		Able to communicate					
		4.	effectively to subordinates as	2	5	4	3	2
lty working in		-	well as superiors.				-	-
ent Designation		5.	Able to lead a team,	2	5	4	3	2
act address								
atact No				PE		No	If yes? Plea	ase provide
mail address		S.No.	Questionnaire	P	O Yes	No	info	ormation
To 2000 1 100 2 200 1 100	requirement, please specify the tools/ technologies you used other		Have you acquired any skills	1	3	T		
than what you have lea		1.	after graduation? (higher education or specialization)					
,001101010		-	Do you possess any Membership	-	3	+++		
		2.	in professional societies?					
	act) to be added in the curriculum to satisfy the job requirements	3.	Have you published papers?	2	.3			
□ Yes □ No	If yes, specify the course & its significance		1					
Is there any course in the	curriculum that is not needed for profession?		Thank you for taking the tir		amplete	the guest	ionnaka	Signati
D Yes D No	If yes, specify the course & the reason.		mank you for luking the til	10	ompiere	me quesi	ioimune.	
u res 🗆 No	ii yes, specify me course a me reason.	Hva	u wish to make further comm	nentr f	or improv	ement of	the desc	rtment -
In what way would you	ke to contribute to the college	0.00	the space below or attach a				me depo	milem P
□ Sponsorre		016	ine space below of dilucii d	., auui	iionai sin			
	res O If others please specify							

Sample Alumni survey form

S No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Able to practice ethics in the profession	125	5	3	2	0
2.	Able to be involved in developing engineering solutions by using my aptitude and technical skills.	125	5	2	3	0
3.	Able to work individually and in multi-disciplinary teams	120	8	4	3	0

4.	Able to communicate	120	8	5	2	0
	effectively to subordinates					
	as well as superiors.	25				
5.	Able to lead a team.	118	8	7	2	0



Most of our alumni expressed high satisfaction with their experience at our institution/program. On average 90.07% of respondents strongly agree that they were able to practice ethics and able to work in a multidisciplinary team. In conclusion, the feedback from our alumni provides valuable insights into their experiences and satisfaction levels. It serves as a basis for continuous improvement, ensuring that our institution/program remains relevant and impactful.

BOS Co-ordinators

25.01°

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi, AP/ECE

8/01/25/4/10/8 **BOS Chairman** Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA., Ph.D., FIETE, Professor and Head of Department **Electronics and Communication Engineering** SONA COLLEGE OF TECHNOLOGY, Salem - 636 005. Tamilnadu, India.

Department of ECE

Satisfactory Survey from Employer

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

Date:25.04.2018

Dear Employer,

Numerous SCT alums are currently employed by your company. We express our gratitude to you for giving them a job at your prestigious company. Please take a moment of your valuable time to complete this feedback form. It will enable us to further enhance the Institute and give you better workers going forward.

SONA COLLEGE OF TECHNOLOGY, SALEM-5

Department of ECE

Satisfactory Survey from Employer

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

Dear Employer,

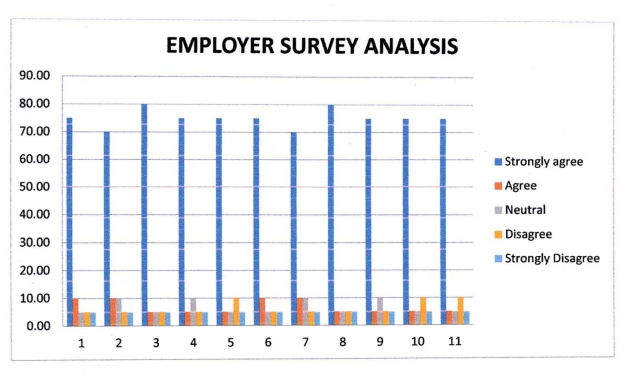
Many graduates from SCT are already working in your organization. We are thankful to you for providing them employment in your esteemed organization. We appreciate if you can spare your valuable time to fill up this feedback form. It will help us to improve the Institute further and provide you better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

S. No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongh 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 curiculum and non-curicular 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:

Signature with Name and Industry Name

CAL	T					
S.No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1	The technical knowledge of the students is good,	15	2	1	1	1
2	The curriculum and syllabus provide sufficient knowledge.	14	2	2	1	1
3	The students are able to work as part of the team.	16	1	1	. 1	1
4	The students maintain cordial relation with peers and seniors.	15	1	2	-1	1
5	Communication skills of the students are good	15	1	1	2	1
6	Students have the required managerial / leadership qualities.	15	2	1	1	1
7	Students volunteer to get into new initiatives taken up by the industry.	14	2	2	1	1
8	Students contribute substantially to the growth of the industry.	16	1	1	1	1
9	Students align themselves to the demanding needs of the industry.	15	1	2	1	1
10	The curriculum and non- curricular initiatives taken up by SCT has helped the students to attain the required competency level.	15	1	1	2	1
11	Students have the ability to learn industrial practices fast and mold themselves into the stream.	15	1	1	2	1



An employee survey is designed to measure employee across an organization's workforce through a series of questions. On average 75% of respondents strongly agree that they were able to practice ethics and able to work in a multidisciplinary team. The results from these surveys will provide honest, valuable insight into how our students feel, think, and behave at work over a period of time across departments, branches, and roles.

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi, AP/ECE

BOS Chairman

Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA., Ph.D., FIETE, Professor and Head of Department **Electronics and Communication Engineering** SONA COLLEGE OF TECHNOLOGY, Salem - 636 005. Tamilnadu, India.

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

CURRICULUM FEEDBACK – PARENTS FEEDBACK FORM REGULATION – 2019

Date:25.04.2018

Dear parent,

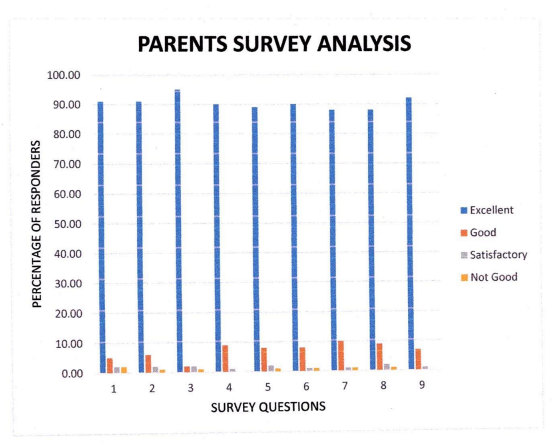
To maintain and improve the quality of the curriculum and syllabi, we would appreciate your comments and suggestions. This survey can remain anonymous and will be used only as a guide in planning the syllabus. Please take a few minutes to fill this form.

:		***************************************
:		
:		
1:1		
1:1		
:		
:		***************************************
1:	•	

S no	Questionnaires related to Curriculum &		Feedback	k (V mark)	
	Syllabus	Excellent	Good	Satisfactory	Not good
1.	Is the curriculum covers the major focus area of ECE?				
2.	Is the syllabus covered the entire topics related to ECE?				
3.	Is the syllabus covered related to the latest trends?				
4.	Is the syllabus covered can meet the industry requirement?				
5.	Are the topics in the syllabus sufficient for the solve real-time problems?				
6.	Are the lab courses cover the industry standards?				
7.	Are the electives are sufficient for the improvement of knowledge in your ward?				
8.	Is your ward able to follow the syllabus contents?			-	
9.	Are the contents in the syllabus can make your ward lifelong learning?				

- Do you think any additional courses to be included in the curriculum? If yes give your suggestions.
- Any other suggestions for the improvement of the curriculum & Syllabus?

S.No	Particular	Excellent	Good	Satisfactory	Not Good
1	Is the curriculum covers the major focus area of ECE?	91	5	2	2
2	Is the syllabus covered the entire topics related to ECE?	91	6	2	. 1
3	Is the syllabus covered related to the latest trends?	95	2	2	1
4	Is the syllabus covered can meet the industry requirement?	90	9	1	0
5	Are the topics in the syllabus sufficient for the solve real-time problems?	89	8	2	1
6	Are the lab courses cover the industry standards?	90	8	1	1
7	Are the electives are sufficient for the improvement of knowledge in your ward?	88	10	1	1
8	Is your ward able to follow the syllabus contents?	88	9	2	1
9	Are the contents in the syllabus can make your ward lifelong learning?	92	7	1	0



A parent feedback form is a document that asks for the curriculum and syllabi relating to their wards. In most cases, colleges require such feedback forms for parents to know if the parents are satisfied with certain services offered by the institution or any other concern that needs to get addressed. On average 90.44% of responds excellent that they were able to accept the curriculum and syllabi for their wards.

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi,AP/ECE

25418 **BOS Chairman**

Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA, Ph.D., FIETE, Professor and Head of Department **Electronics and Communication Engineering** SONA COLLEGE OF TECHNOLOGY, Salem - 636 005. Tamilnadu, India.

Department of ECE

Feedback from Students

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

Date:25.04.2018

This questionnaire is intended to collect feedback relating to your satisfaction towards the curriculum, learning and evaluation. The feedback will be kept confidential and used for syllabus revision, restructuring of curriculum and quality improvement of the program.

Name	:	
Registernumber	:	
Programme	:	B.E/ECE

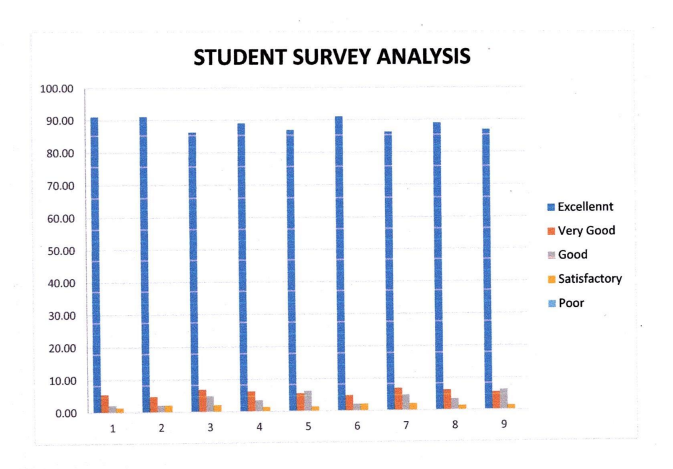
Date:

S. No.	Descriptor	Excellent	Very good	Good	Satisfactory	Poor
1.	The cuniculum and syllabus provide sufficient knowledge and in par with industry needs	7				2
2.	The extent of syllabus coverage in class.					
3.	Usage of teaching aids and ICT in the classroom.					
4.	Faimess 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:

Signature with Name

S.No	Particular	Excellennt	Very Good	Good	Satisfactory	Poor
1 .	The curriculum and syllabus provide sufficient knowledge and in par with industry needs	130	3	3	2	0
2	The extent of syllabus coverage in class.	130	2	3	3	0
3	Usage of teaching aids and ICT in the classroom.	123	5	7	3	0
4	Fairness in the evaluation process.	120	11	5	2	0
5	Opportunity to involve in research-related activities	121	6	9	2	0
6	Initiatives taken by the department for the conduct of industry-oriented courses.	123	9	3	3	0
7	The curriculum and non- curricular initiatives taken up by SCT has helped the students to attain the required competency level.	116	12	7	3	0
8	Support rendered by the department for field visit and internship activities	120	11	5	2	0
9	Overall learning experience in department of ECE	117	10	9	2	0



In conclusion, student feedback on the syllabus summary is a valuable tool for continuous improvement. On average 88.58% responds excellent that they were able to accept the curriculum and syllabi for their future. Instructors can use this feedback to make adjustments that enhance the overall learning experience, address student concerns, and create a more engaging and effective course.

St. of . &m

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi,AP/ECE

BOS Chairman

Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E.,MBA.,Ph.D.,FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Salem-636 005. Tamilnadu, India.

Department of ECE

Feedback from Academicians
(On Curriculum, Course, Teaching-Learning and Evaluation)

Date:25.04.2018

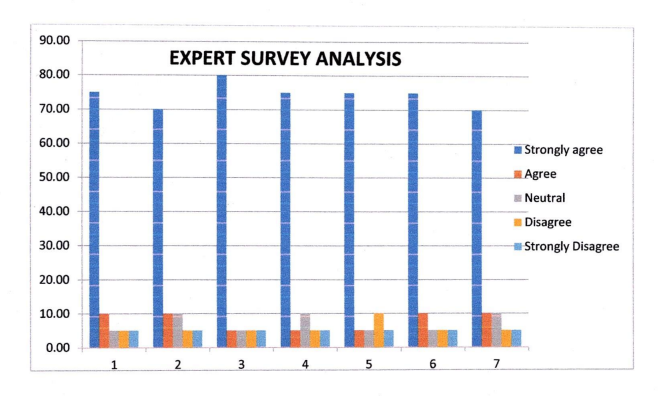
This feedback form is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programme of studies / institution.

S.No	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1.	Curriculum and syllabus are need based					
2.	The course outcomes are well defined and clear					
3.	The curriculum has a good balance between theory and practical.				S	
4.	The textbooks/Reference Books are well suited to the courses.					
5.	The system followed by the department for the design and development of curriculum is effective					
6.	The distribution of contact hours among the course components is appropriate					
7.	The electives offered are in relation to the technological advancements					

Additional Comments / Suggestions:

Signature with name and Designation

S.No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
					*	
1	The technical knowledge of the students is good,	15	2	1	. 1	1
2	The curriculum and syllabus provide sufficient knowledge.	14	2	2	1	1
3	The students are able to work as part of the team.	16	1	1	1	1
4	The students maintain cordial relation with peers and seniors.	15	1	2	1	1
5	Communication skills of the students are good	15	1	1	2	1
6	Students have the required managerial / leadership qualities.	15	2	1	1	1
7	Students volunteer to get into new initiatives taken up by the industry.	14	2	2	1	1



In summary, academicians can provide valuable feedback on a syllabus summary from a pedagogical and content perspective. On average 74.29% responds strongly agree that they were able to accept the curriculum and syllabi. Their insights can contribute to the refinement of the course design, ensuring that it meets high academic standards and provides an enriching learning experience for students.

to significant

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi,AP/ECE

ROS Chairman

BOS Chairman Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E.,MBA.,Ph.D.,FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Salem-636 005. Tamilnadu, India.

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF ECE

Alumni Survey Analysis Report 2018-19

Date:15.11.2018

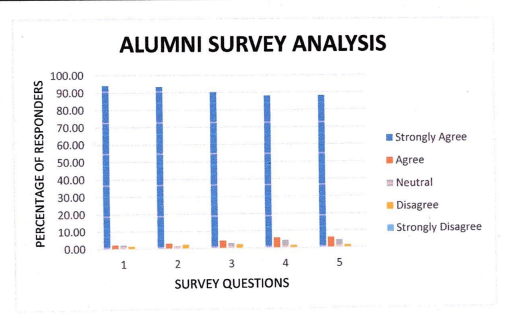
The college periodically solicits feedback from alumni regarding their ability to accommodate themselves in their careers and their professional accomplishments. The primary objective of this analysis is to gain insights into their experiences, assess their overall satisfaction levels, and pinpoint areas where our institution/program can enhance its support.

BONA COLLEGE OF TECHNOLOGY DEPARTMENT OF ECE ALUMNI SURVEY FORM S.No. Questionnaire	3 = Neiff	To a great extent	Toa	loa	To g very	_
S.No. Guestionnaire	PEO	great				Not
				slight	little	0
1		exiem	- CAICIII			+
burgged by the success of our alumni shown in the workplace and in the				١.		1
formance in the higher studies. This survey is done for the purpose of	1	5	4	3	2	1
is a second of the faculty of electronics and communication engineering						1
Involved in developing all objectives (PEOs), which is one of the major components in adopting and engineering solutions by				1	2	
ome based education (OBE) concept. We collect survey from our alumni in 2. using the aptitude and	1	5	4	3	2	
mation which will be helpful in department planning and guiding the current technical skills.		-		-	-	+
onnaire shall take approximately 15 mins to completer and we value your	6.	1.		3	2	1
responses. 3. disciplinary teams	1	5	4	3	-	+
				1		1
or your cooperation. Able to communicate 4. effectively to subordinates	as 2	5	4	3	2	1
well as superiors.		1		-	-	+
5. Able to lead a team.	2	5	4	3	2	
5. ADETO-ECO 01:00 / C						
		T		200		
		PEO	Yes No		lease provio	le II
S.No Questionnaire					monnamon.	
		-	_			-
	19	0				
ment job requirement, please specify the foosy rechnologies you used a second education or specialization	5)					
have learn! during the program. Do you possess any Memb	ership	3				
In professional societies?	_	2.3	-			
urse (subject) to be added in the curriculum to satisfy the job requirements 3. Have you published paper	754					-
have learnt during the program. Do you possess any Memb an professional societies?	n) pership		3 2.3	3	3	3

Sample Alumni survey form

S.No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Able to practice ethics in the profession	127	3	3	2	0
2.	Able to be involved in developing engineering solutions by using my aptitude and technical skills.	126	4	2	3	0

3.	Able to work individually and in multi-disciplinary	122	6	4	3	0
	teams					
4.	Able to communicate effectively to subordinates as well as superiors.	119	8	6	2	0
5.	Able to lead a team.	119	8	6	2	0



Most of our alumni expressed high satisfaction with their experience at our institution/program. On average 90.81% of respondents strongly agree that they were able to practice ethics and able to work in a multidisciplinary team. In conclusion, the feedback from our alumni provides valuable insights into their experiences and satisfaction levels. It serves as a basis for continuous improvement, ensuring that our institution/program remains relevant and impactful.

JE:PI **BOS Co-ordinators**

Prof.J.Harirajkumar, ASP/ECE Dr.S.Vijayalakshmi,AP/ECE

BOS Chairman

0100151118

Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA., Ph.D., FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY. Salem-636 005. Tamilnadu, India.

Department of ECE

Satisfactory Survey from Employer

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

Date:15.11.2018

Dear Employer,

Numerous SCT alums are currently employed by your company. We express our gratitude to you for giving them a job at your prestigious company. Please take a moment of your valuable time to complete this feedback form. It will enable us to further enhance the Institute and give you better workers going forward.

SONA COLLEGE OF TECHNOLOGY, SALEM-5 Department of ECE Satisfactory Survey from Employer (On Curriculum, Course, Teaching-Learning and Evaluation)

Dear Employer,

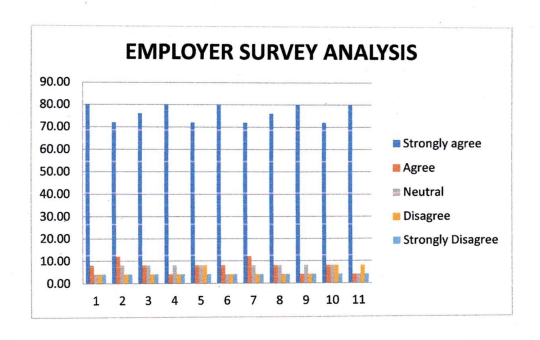
Many graduates from SCT are already working in your organization. We are thankful to you for providing them employment in your esteemed organization. We appreciate if you can spare your valuable time to fill up this feedback form. It will help us to improve the Institute further and provide you better 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.	required competency level.					
11	Students have the ability to learn industrial practices					

Any other points to improve the student quality:

Signature with Name and Industry Name

S.No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1	The technical knowledge of the students is good,	20	2	1	1	1
2	The curriculum and syllabus provide sufficient knowledge.	18	3	2	1	1
3	The students are able to work as part of the team.	19	2	2	1	1
4	The students maintain cordial relation with peers and seniors.	20	1	2	1	1
5	Communication skills of the students are good	18	2	2	2	1
6	Students have the required managerial / leadership qualities.	20	2	1	1	1
7	Students volunteer to get into new initiatives taken up by the industry.	18	3	2	1	1
8	Students contribute substantially to the growth of the industry.	19	2	2	1	1
9	Students align themselves to the demanding needs of the industry.	20	1	2	1	1
10	The curriculum and non- curricular initiatives taken up by SCT has helped the students to attain the required competency level.	18	2	2	2	1
11	Students have the ability to learn industrial practices fast and mold themselves into the stream.	20	1	1	2	1



An employee survey is designed to measure employee across an organization's workforce through a series of questions. On average 76.36% of respondents strongly agree that they were able to practice ethics and able to work in a multidisciplinary team. The results from these surveys will provide honest, valuable insight into how our students feel, think, and behave at work over a period of time across departments, branches, and roles.

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi,AP/ECE

BOS Chairman
Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA., Ph.D., FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Salem-636 005. Tamilnadu, India.

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

CURRICULUM FEEDBACK – PARENTS FEEDBACK FORM REGULATION – 2019

Date:15.11.2018

Dear parent,

To maintain and improve the quality of the curriculum and syllabi, we would appreciate your comments and suggestions. This survey can remain anonymous and will be used only as a guide in planning the syllabus. Please take a few minutes to fill this form.

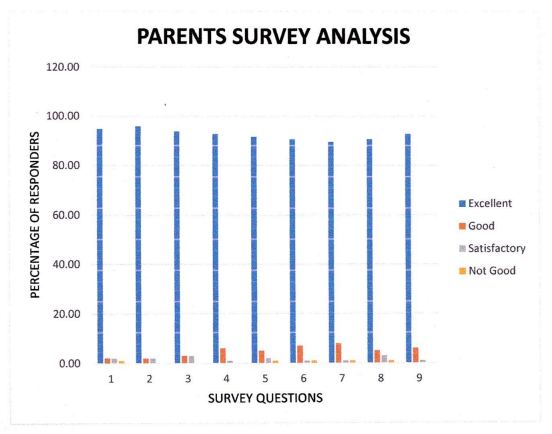
Name of the Parent	:	
Qualification	:	
Occupation	:	
Address for Communication	:	
Phone/Mobile no	:	
Name of the Student	:	
Year	:	
Section	:	

Sno	Questionnaires related to Curriculum &		Feedback	k (√mark)	
	Syllabus	Excellent	Good	Satisfactory	Not good
1.	Is the curriculum covers the major focus area of ECE?				
2.	Is the syllabus covered the entire topics related to ECE?				
3.	Is the syllabus covered related to the latest trends?				
4.	Is the syllabus covered can meet the industry requirement?				
5.	Are the topics in the syllabus sufficient for the solve real-time problems?				
6.	Are the lab courses cover the industry standards?				
7.	Are the electives are sufficient for the improvement of knowledge in your ward?				
8.	Is your ward able to follow the syllabus contents?				
9.	Are the contents in the syllabus can make your ward lifelong learning?				

- Do you think any additional courses to be included in the curriculum? If yes give your suggestions.
- Any other suggestions for the improvement of the curriculum & Syllabus?

Signature of the Parent

S.No	Particular	Excellent	Good	Satisfactory	Not Good
	*				
		2			
1	Is the curriculum covers the major focus area of ECE?	90	2	2	1
2	Is the syllabus covered the entire topics related to ECE?	91	2	2	0
3	Is the syllabus covered related to the latest trends?	89	3	3	0
4	Is the syllabus covered can meet the industry requirement?	88	6	1	0
5	Are the topics in the syllabus sufficient for the solve real-time problems?	87	5	2	1
6	Are the lab courses cover the industry standards?	86	7	1	1
7	Are the electives are sufficient for the improvement of knowledge in your ward?	85	8	1	1
8	Is your ward able to follow the syllabus contents?	86	5	3	1
9	Are the contents in the syllabus can make your ward lifelong learning?	88	6	1 .	0



A parent feedback form is a document that asks for the curriculum and syllabi relating to their wards. In most cases, colleges require such feedback forms for parents to know if the parents are satisfied with certain services offered by the institution or any other concern that needs to get addressed. On average 92.40% of responds excellent that they were able to accept the curriculum and syllabi for their wards.

Stiding Own

BOS Co-ordinators Prof.J.Harirajkumar, ASP/ECE Dr.S.Vijayalakshmi,AP/ECE BOS Chairman Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA., Ph.D., FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Salem-636 005. Tamilnadu, India.

Department of ECE

Feedback from Students

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

Date:15.11.2018

This questionnaire is intended to collect feedback relating to your satisfaction towards the curriculum, learning and evaluation. The feedback will be kept confidential and used for syllabus revision, restructuring of curriculum and quality improvement of the program.

Name	:	
Register number	:	
Programme	:	B.E/ECE

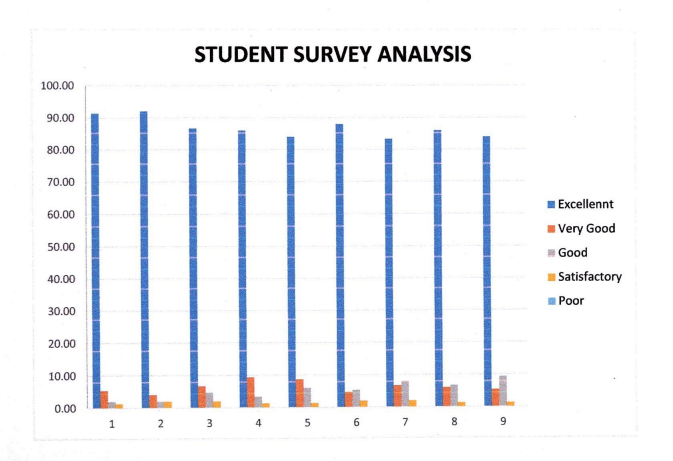
Date:

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.	Faimess in the evaluation process.					
5.	Opportunity to involve in research-related activities				2 0	
6.	Initiatives taken by the department for the conduct of industry-oriented courses.					9-
7.	The curiculum and non-curicular initiatives taken up by SCT has helped the students to attain the					
8.	Support rendered by the department for field visit and internship activities				3	
9.	Overall learning experience in department of ECE					

Any other points:

Signature with Name

S.No	Particular	Excellent	Very Good	Good	Satisfactory	Poor
1	The curriculum and syllabus provide sufficient knowledge and in par with industry needs	137	8	3	2	0
2	The extent of syllabus coverage in class.	138	6	3	3	0
3	Usage of teaching aids and ICT in the classroom.	130	10	7	3	0
4	Fairness in the evaluation process.	129	14	5	2	0
5	Opportunity to involve in research-related activities	126	13	9	2	0
6	Initiatives taken by the department for the conduct of industry-oriented courses.	132	7	8	3	0
7	The curriculum and non- curricular initiatives taken up by SCT has helped the students to attain the required competency level.	125	10	12	3	0
8	Support rendered by the department for field visit and internship activities	129	9	10	2	0
9	Overall learning experience in department of ECE	126	8	14	2	0



In conclusion, student feedback on the syllabus summary is a valuable tool for continuous improvement. On average 86.81% responds excellent that they were able to accept the curriculum and syllabi for their future. Instructors can use this feedback to make adjustments that enhance the overall learning experience, address student concerns, and create a more engaging and effective course.

J. 216

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S. Vijayalakshmi, AP/ECE

Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E., MBA., Ph.D., FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Calem-636 005. Tamilnadu, India.

Department of ECE

Feedback from Academicians
(On Curriculum, Course, Teaching-Learning and Evaluation)

Date:15.11.2018

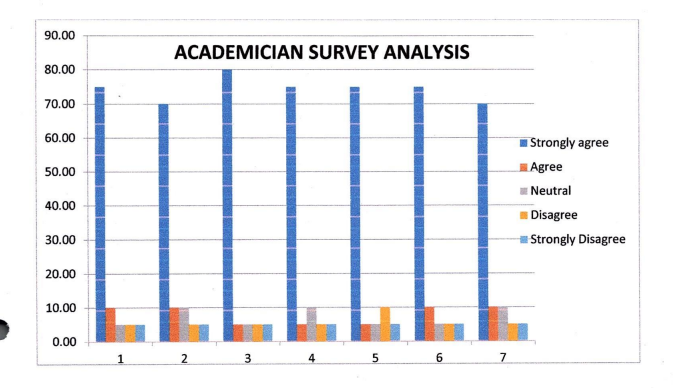
This feedback form is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programme of studies / institution.

S.No	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1.	Curriculum and syllabus are need based					
2.	The course outcomes are well defined and clear					
3.	The curriculum has a good balance between theory and practical.	8				
4.	The textbooks/Reference Books are well suited to the courses.	Ξ				
5.	The system followed by the department for the design and development of curriculum is effective					
6.	The distribution of contact hours among the course components is appropriate				*1	
7.	The electives offered are in relation to the technological advancements					

Additional Comments / Suggestions:

Signature with name and Designation

S.No	Particular	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1	The technical knowledge of the students is good,	25	2	1	1	1
2	The curriculum and syllabus provide sufficient knowledge.	23	3	2	1	1
3	The students are able to work as part of the team.	24	2	2	1	1
4	The students maintain cordial relation with peers and seniors.	25	1	2	1	1
5	Communication skills of the students are good	23	2	2	2	1
6	Students have the required managerial / leadership qualities.	25	2	1	1	1
7	Students volunteer to get into new initiatives taken up by the industry.	23	3	2	1	1



In summary, academicians can provide valuable feedback on a syllabus summary from a pedagogical and content perspective. On average 80.00% responds strongly agree that they were able to accept the curriculum and syllabi. Their insights can contribute to the refinement of the course design, ensuring that it meets high academic standards and provides an enriching learning experience for students.

BOS Co-ordinators

Prof.J.Harirajkumar, ASP/ECE

Dr.S.Vijayalakshmi,AP/ECE

BOS Chairman Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E.,MBA.,Ph.D.,FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Salem -635 005. Tamilnadu, India.