SONA COLLEGE OF TECHNOLOGY

Learning is a Celebration!

lame	of the Student & Roll No:	•••••	•••••	•••••	•••••	••••
lame	of the Programme:EEE					
lame	of the Course (with Code): UIGEELIDA / Digital electronics	<u>د</u> ۲	ni	2004	onh	nol
	Currently studying student, I submit my feedback on CURRICULUM and					
uality	y of the programme by (tick) rating the following statements using the follow 5 = Strongly Agree; 4 = Agree; 3 = Undecided; 2 = Disagree; 1	wing = Str				
SI.No.		5	4	3	2	1
1	Course is relevant for the programme	\checkmark				
2	Allocation of the credits to the course is appropriate	1				
3	Course content is adequate in relation to the Course Outcomes (COs).	~	r			
4	Units/sections in the syllabus are properlysequenced		~			
5	Course Reference Books are adequate.	~				
6	Course equipped me with technical skills		/			
7	Course improved my ability to formulate, analyze and solve problems.	~				
8	Course enabled understanding of theconcepts in relating theory to practice.	~	-			
9	Course is intellectually stimulating.		\checkmark			
10	Course evaluation scheme is designed well.		V			
11	Overall Satisfaction / Comments * in Brief on improvement to the Course content - Course dyllabus can be aplif into Electronics & microcontroller & Microprocesso Sy Additional Suggestions / Remarks * (if any), (if any) on improvement to the Course	nt: D	rgi sepi	tal	l te	4
12	Additional Suggestions / Remarks * (if any), (if any) on improvement to the Course				Levy.	
* - Use	e the back side of this sheet or additional sheets if required.	_				
	Signature of the	S Stude	ent			

COLLEGE OF TECHNOLOGY

1

Learning is a Celebration!

51

Acad	demic Year · 2000 · · · ·		_		-	
	Dat	e:l	3.[2.9.1.2	02.	ۇ
Nam	Demic Year : <u>2022</u> <u>2022</u> <u>2022</u> Semester : <u>N</u> Dat	shr	an	·	••••••	
Nam	e of the Programme:					
	e of the Course (with Code):					
As a	Currently studying student, I submit my feedback on CURRICULUM an	yau	YEA	••••••	•••••	•••••
quali	for the following statements using the following statements us	ld SYL	LABL	JS to	imp	orove
	2 = Disagree; 3 = Undecided; 2 = Disagree;	1 = St				
SI.No	Statement	5	4	3	2	1
1	Course is relevant for the programme				-	-
2	Allocation of the credits to the course is appropriate	V				
3	Course content is adequate in relation to the Course Outcomes (COs).	V		×		
4	Units/sections in the syllabus are properlysequenced		V			
5	Course Reference Books are adequate.		V			
			V			_
6	Course equipped me with technical skills					_
7	Course improved my ability to formulate, analyze and solve problems.	V	/			
8	Course enabled understanding of theconcepts in relating theory to practice.		V		_	
9	Course is intellectually stimulating.	-				
10	Course evaluation scheme is designed well.	V				
11			V			-
1000	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	nt:				-
	Adjunct faculty classes are good. More helpful if it is arrange offline Additional Suggestions / Remarks * (if any), (if any) on improvement to the Course	84	wi	u	be	
12	Additional Suggestions (Demol & is arrange offline					
	Additional Suggestions / Remarks * (if any), (if any) on improvement to the Cours	e con	tent:			
-						
- Use I	he back side of this sheet or additional sheets if required.					-
	P.M. Cean	1				
	Signature of the	Studen	+	58		
		Junei				
		16.25 1		See See	-	

SONA COLLEGE OF TECHNOLOGY

Learning is a Celebration!

	te					
	mic Year : $2021 - 22(22 - 23)$ Semester :					
Name	of the Student & Roll No: Anupanitha K - 1919104002	Ρ.		•••••	•••••	
	of the Programme:					
Name	of the Course (with Code): Kernestu Cuevi when. (Re	egula	tim	204	<u>1).</u>	
	Currently studying student, I submit my feedback on CURRICULUM and a of the programme by (tick) rating the following statements using the following statem				•	
[1= Str				
SI.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme	~	1			
2	Allocation of the credits to the course is appropriate		h			
3	Course content is adequate in relation to the Course Outcomes (COs).	V	1	× .		
4	Units/sections in the syllabus are properlysequenced		\checkmark	ł		
5	Course Reference Books are adequate.	\checkmark	1			
6	Course equipped me with technical skills	\checkmark	1			
7	Course improved my ability to formulate, analyze and solve problems.		1			
8	Course enabled understanding of theconcepts in relating theory to practice.	5				
9	Course is intellectually stimulating.		1			
10	Course evaluation scheme is designed well.	~	1			•
11	Overall Satisfaction / Comments * in Brief on improvement to the Course contro - We have Mini project in 6th surreste Useful for the student, the project (mini project) or	ent: The dura	It i	null	be nts	imite
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the Cou	irse co	onteni	t:		
2						
* - Use	e the back side of this sheet or additional sheets if required.	1				
	Amp A Signature of th		Sec. Sec.			3

A COLLEGE OF TECHNOLOGY

Learning is a Celebration!

SO

Acade	mic Year :		17.	11. 5	2021	9
Name	of the Student & Roll No: 6178121205005 - POORNA A	2				•••••
	of the Programme:					
Name	of the Course (with Code): $T(EVENSEMESTER) - R20$	19.	•••••			•••••
	Currently studying student, I submit my feedback on CURRICULUM and				0000000000000	
quality	y of the programme by (tick) rating the following statements using the follow 5 = Strongly Agree; 4 = Agree; 3 = Undecided; 2 = Disagree; 1	wing = Str		-		
SI.No.		5	4	3	2	1
1	Course is relevant for the programme		/			
2	Allocation of the credits to the course is appropriate	V	A	2		
3	Course content is adequate in relation to the Course Outcomes (COs).	\checkmark	1.			
4	Units/sections in the syllabus are properlysequenced	\bigvee	r.			
5	Course Reference Books are adequate.	V	n			
6	Course equipped me with technical skills	\checkmark	1			
7	Course improved my ability to formulate, analyze and solve problems.	V	1			
8	Course enabled understanding of theconcepts in relating theory to practice.		\checkmark			
9	Course is intellectually stimulating.	V	1			
10	Course evaluation scheme is designed well.	\checkmark	1			
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conten	nt:				
	- N'1-					
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the Cours	se co	ntent	:		
	- Ni] -					
* - Us	e the back side of this sheet or additional sheets if required.					
1	Signature of the	NA	ent T	1. 17		

A COLLEGE OF TECHNOLOGY Learning is a Celebration!

SONA College of Technology, Salem **Department of EEE** Alumni's Feedback on Curriculum and Syllabus

: 20-23 Ratch Date: 14.06.2020.

Studied Academic Year

Name of the Alumni & Details

Name of the Programme

: M.E. - PED

Name of the Course (With Code) : Regulation . 2019.

: Mrs Ats/ Hussain K.

As an Alumni, 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.

SI. No	Statement	5	4	3	2	1
1	It is relevant to the Organization	/	81 a.		1	
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				4	
6	It promoted development of practical solutions to work place problems	/	1			
7	It enhanced interpersonal skills	/	,			
8	It helps in inculcation of professional ethics					
9	Overall Satisfaction /Comments* in brief an improvement to the course	esig	ne	<i>f</i>		
9	Overall Satisfaction /Comments* in brief an improvement to the course — Carry, clullen well d Additional Suggestions /Remarks *(If any), on improvement to the course		ne	d		
9	- Carriclutten meet d		ne	£	2	
10	- Carriclutten meet d		ne	£	2	

ty

SONA COLLEGE OF TECHNOLOGY Learning is a Celebration!

-			-	1		•
Acade	mic Year : 원0코고 - 원0코 공Semester :V	•••••	7 1	2	3	
	of the Student & Roll No: 1920104040 & G. Madha					
Name	of the Programme:) <u>.</u>	0	1-		Pl
	of the Course (with Code):					
	Currently studying student, I submit my feedback on CURRICULUM and					
quality	y of the programme by (tick) rating the following statements using the follo	52.0	; five- rongly	000		e.
						_
SI.No.		5	4	3	2	1
1	Course is relevant for the programme		\checkmark	•		
2	Allocation of the credits to the course is appropriate		\checkmark			
3	Course content is adequate in relation to the Course Outcomes (COs).	~	n .			
4	Units/sections in the syllabus are properlysequenced		\checkmark			
5	Course Reference Books are adequate.		¥	ŕ		
6	Course equipped me with technical skills	\bot	\checkmark			
7	Course improved my ability to formulate, analyze and solve problems.	~	1			
8	Course enabled understanding of theconcepts in relating theory to practice.		\checkmark			-
9	Course is intellectually stimulating.		\checkmark			
10	Course evaluation scheme is designed well.			\checkmark		
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	ent:				
	× Satisfied -					
12	Additional Suggestions / Remarks * (if any) (if any) on improvement to the Court	rse co	ontent	t:	6	_
	X and Semester therony coverse (H&)	ito	- 71 1	spe	1.	u
	Lab is added in 5th sem (P&c lab). Ow is to spilt the lab into two.	n k	pug	zest		? .
* - Us	se the back side of this sheet or additional sheets if required.					
	Alla	hans ne Stud	dent			
L		1		a dan sa		
		Value of the second second			Concession of	the second

SONA COLLEGE OF Learning is a Celebration!

				-	-	
	nic Year : . <u>2022 - 2023</u> Semester :	- 30	18-18-18-18-18-18-18-18-18-18-18-18-18-1			
ame	of the Student & Roll No:	Son	1.4.1	<u>G</u>	K	•••••
ame o	of the Programme: PSE					
ame	of the Course (with Code): P19 PSE 501 - Power	R QUA	LK	<u>y</u>	Er	1.6
	Currently studying student, I submit my feedback on CURRICULUM					
uality	of the programme by (tick) rating the following statements using the	e following	five-	point	t scal	e.
	5= Strongly Agree; 4= Agree; 3= Undecided; 2= Disagre			in cal		1041
l.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme	\checkmark				
2	Allocation of the credits to the course is appropriate	\checkmark	1	1		
3	Course content is adequate in relation to the Course Outcomes (COs).		\checkmark			
4	Units/sections in the syllabus are properlysequenced	\checkmark	1			
5	Course Reference Books are adequate.	•	\checkmark			
6	Course equipped me with technical skills	\checkmark	'			
7	Course improved my ability to formulate, analyze and solve problems.	V	1	a a		
8	Course enabled understanding of theconcepts in relating theory to pra	ctice.				
9	Course is intellectually stimulating.	~				
10	Course evaluation scheme is designed well.	V	1	R.		
11	Overall Satisfaction / Comments * in Brief on improvement to the Course					
	POWER QUALITY STANDARDS TOP	ic M	Ay	B	E	
	INCLUDED		onter	ıt.	8	
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the	ie Course C	onter			
* - U	Ise the back side of this sheet or additional sheets if required.		_			
	K. (Signati	Sonel ire of the Stu	ident	1		

Department of ECE

Feedback from Students

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

Name **Register number**

V. Tamilselvam 1919103130 B.E/ECE

Programme

.

:

:

Date: 15.02.2023

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.	1				
4.	Fairness in the evaluation process.	1-7				
5.	Opportunity to involve in research-related activities	-			-	
6.	Initiatives taken by the department for the conduct of industry-oriented courses.		1			
7.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the	1				
8.	Support rendered by the department for field visit and internship activities	1				
9.	Overall learning experience in department of ECE	1				

Any other points:

Tot courses can be included in mericulum

Signature with Name [Tamilselvam.V]

Department of ECE

Feedback from Students

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

Name **Register number**

B. Aakash 1919103001 B.E/ECE

Programme :

:

:

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	5			
2.	The extent of syllabus coverage in class.	1			
3.	Usage of teaching aids and ICT in the classroom.	1			
4.	Fairness in the evaluation process.				
5.	Opportunity to involve in research-related activities	-	1		
6.	Initiatives taken by the department for the conduct of industry-oriented courses.	1			
7.	The curriculum and non-curricular initiatives taken up by SCT has helped the students to attain the	1			
8.	Support rendered by the department for field visit and internship activities	1			
9.	Overall learning experience in department of ECE	\land			

Any other points: Good

Signature with Name (B. Askash)

Department of ECE

Feedback from Students

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

Name Register number

Kishan Rai.S 1919103058 B.E/ECE

Programme :

:

:

Date: 15/02/2023

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

Any other points: I am satisfied

S. Wahat Signature with Name (S. KISHANRAJ)

Department of ECE

Feedback from Students

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

Name **Register number**

SATHISH. K 1919103103 B.E/ECE

Programme :

;

:

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.	1			
4.	Fairness in the evaluation process.				
5.	Opportunity to involve in research-related activities	1			
6.	Initiatives taken by the department for the conduct of industry-oriented courses.		1		
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	1			
9.	Overall learning experience in department of ECE	1			

Any other points: GOOD

K.Sathish Signature with Name [K.Sathish]

Department of ECE

Feedback from Students

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

Name

KARTAICU M 1919103049 B.E/ECE

Programme :

Register number

.

:

Date: 18.02.25

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.		-			1
3.	Usage of teaching aids and ICT in the classroom.				-	
4.	Fairness in the evaluation process.				·	
5.	Opportunity to involve in research-related activities	~ P				
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		1			
8.	Support rendered by the department for field visit and internship activities	1				
9.	Overall learning experience in department of ECE	~	-			

Any other points: EXCELLENT

1

Karthill

[KARTHICK M]

Signature with Name

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

Student's Feed Back on Curriculum and Syllabus

Register No: 19/9/06043 Name: KANISH'S Year/Sem: 1/ Academic Year: 2022-23

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content	~			
Objectives and relevance of the course	И			
Relevance of the syllabus with laboratory courses/ Project work	S			
Syllabus inculcated with necessary ethical values	И			
Relevance of the syllabus for higher studies/job/competitive exams	И			

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

Chartypt fielated topics can be added to data science

Kanilh S//2 Student Signature with date

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

Student's Feed Back on Curriculum and Syllabus

Register No: 1919 10 6006 Name: ABIRAMI PL Year/Sem: 11/11 Academic Year : 2022-23

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content	~			
Objectives and relevance of the course	5			
Relevance of the syllabus with laboratory courses/ Project work	~			
Syllabus inculcated with necessary ethical values	5			
Relevance of the syllabus for higher studies/job/competitive exams	~			

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

NIL

Student Signature with/date

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

Student's Feed Back on Curriculum and Syllabus

Register No: 1919106039 Name: Kanimitha. S Year/Sem: An 19th Academic Year : 22-29

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content	1			
Objectives and relevance of the course	1			
Relevance of the syllabus with laboratory courses/ Project work	M			
Syllabus inculcated with necessary ethical values	N			
Relevance of the syllabus for higher studies/job/competitive exams	N			

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

Softwale defined hetworking Course can be added to the Courses.

Student Signature with date

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Hussain, R

Year: final Year

Date: 26.01.23

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum	V		
2.	Content of the syllabi		V	
3.	Case studies and real time problem solving included in courses.			
4.	Recent technologies/techniques are covered		~	
5.	Entrepreneurial development skill or further higher studies are motivated.		V	
6.	The ambience of the college for effective delivery of the academic process			V
7.	The courses in terms of their relevance to the latest and or future technologies dded: We need placement			

Topics to be added:

Topics to be removed:

Signature

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Vijay Sri. J

Year: Final year

Date: 26 /1/ 23

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum		1	
2.	Content of the syllabi			5
3.	Case studies and real time problem solving included in courses.		5	
4.	Recent technologies/techniques are covered			1
5.	Entrepreneurial development skill or further higher studies are motivated.			V
6.	The ambience of the college for effective delivery of the academic process			5
7.	The courses in terms of their relevance to the latest and or future technologies			/

Topics to be added:

We need training in the farhion OAD

Topics to be removed:

General Suggestion:

Signature

105

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Aru Mothi Vedhar . R

Year: final Year

Date: 26/1/23

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum			Lacenent
2.	Content of the syllabi			1./
3.	Case studies and real time problem solving included in courses.	~		
4.	Recent technologies/techniques are covered			
5.	Entrepreneurial development skill or further higher studies are motivated.			
6.	The ambience of the college for effective delivery of the academic process		~	•
7.	The courses in terms of their relevance to the latest and or future technologies	1		V

Topics to be added:

Topics to be removed:



FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Pavish . B

Year: Firal Yr

Date: 26.1.2028

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum			
2.	Content of the syllabi			
3.	Case studies and real time problem solving included in courses.		-	
4.	Recent technologies/techniques are covered			
5.	Entrepreneurial development skill or further higher studies are motivated.			
6.	The ambience of the college for effective delivery of the academic process			
7.	The courses in terms of their relevance to the latest and or future technologies			

Topics to be added: Placement training related to IT Jobs

Topics to be removed:

Pavisa B Signature

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: k. kavoti

Year: Find your

Date: 26.1. 2023

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum		1	
2.	Content of the syllabi			1
3.	Case studies and real time problem solving included in courses.		~	
4.	Recent technologies/techniques are covered		1	
5.	Entrepreneurial development skill or further higher studies are motivated.			1
6.	The ambience of the college for effective delivery of the academic process		2.3	1
7.	The courses in terms of their relevance to the latest and or future technologies		- 	7

Topics to be added: I read training in the Jashion CAP

Topics to be removed:

Signature

Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Feedback from stakeholders

for

ODD/EVEN - 2022-2023 curriculum framework

Students/ Teacher / Employer / Alumni			
B. Bailandran, 3 rd yea Mechatronics Engineerin Sona College of Lechnolog	y Salem		
12/12/2022			
Feedback			
try requirements meeting the olve practical problems in working	Yes/N o .		
nded learners?	Yes/ No		
reasonable?	Yes/No		
that need to be addressed?	Yes /No		
dded.			
e deleted?	Yes /No		
dded.			
	B. Sailantian, 3 vd yea Wechatronics Emgineerin Some college of Eechnolog 12/12/2022 Feedback try requirements meeting the olve practical problems in working inded learners? reasonable? that need to be addressed? ided. e deleted?		

12/12/2022 B. Sailendran

Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Feedback from stakeholders

for

ODD/EVEN - 2022-2023curriculum framework

Category of the stakeholders	Students/ Teacher /Employer / Alumni			
Name & Designation of the stakeholders	8. Machinsudhanan; 3rd year Mechatronics Engneering sona callage of Technology	2		
Date	2.12.2022			
	Feedback			
	dustry requirements meeting the to solve practical problems in working	Yes/No.		
b. Is the content relevant to the in	ntended learners?	Yes/No		
c. Is the organization of the conte	ent reasonable?	Yes/No		
d. Are there any gaps in the conte	ent that need to be addressed?	Yes/No		
If yes, please mention the content to be	e added.	1		
e. Are there any topics that shoul	d be deleted?	Yes/No		
If yes, please mention the content to be	e added.			

SHadhusidhanga: 2/12/2022. MADHUSUDHANAN,S

SONA COLLEGE OF TECHNOLOGY, SALEM – 5 DEPARTMENT OF BIOMEDICAL ENGINEERING STUDENTS' FEEDBACK FORM – ON CURRICULUM AND SYLLABUS

NAME OF THE STUDENT : ASEERA A YEAR / SEM : 10 - 4th SEM Reg No : 191910 900-8

SI No.	Particulars	0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1	Provision of sufficient choices for the students in selecting courses		-		~	
2	Availability of Interdisciplinary courses					~
3	Comfortability concerning distribution of courses over the duration of the program.			1.5	\checkmark	ė
4	Opportunity for developing skills in the curriculum					/
5	Depth of the curriculum		-			~
6	Availability of instructional hours				\checkmark	
7	Easy availability of study materials				\checkmark	
8	Availability of practical exposure		5 42			/
9	Relevance of the course for providing employability					~

Any other comments

Paartical Exeperiments relevant heed to be michided. complet 40

20/11/2022 Date:

Seur Signature

SONA COLLEGE OF TECHNOLOGY, SALEM – 5 DEPARTMENT OF BIOMEDICAL ENGINEERING STUDENTS' FEEDBACK FORM – ON CURRICULUM AND SYLLABUS

NAME OF THE STUDENT: DEEPIKA.V YEAR/SEM: IV / 7th Semester Reg No: 1919109016

SI No.	Particulars	0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1	Provision of sufficient choices for the students in selecting courses				~	
2	Availability of Interdisciplinary courses		-			1
3	Comfortability concerning distribution of courses over the duration of the program.				\nearrow	, P
4	Opportunity for developing skills in the curriculum					1
5	Depth of the curriculum			/		
6	Availability of instructional hours				/	
7	Easy availability of study materials					1
8	Availability of practical exposure	12	1		~	
9	Relevance of the course for providing employability				a.	1

Any other comments

Need to include gate syllabur.

Date: 20/11/2022

SONA COLLEGE OF TECHNOLOGY, SALEM - 5 DEPARTMENT OF BIOMEDICAL ENGINEERING STUDENTS' FEEDBACK FORM - ON CURRICULUM AND SYLLABUS

NAME OF THE STUDENT: S. Aswika YEAR/SEM: $\overline{N} - 7B$ Reg No: 1919 - 20 - 40

SI No.	Particulars	0 0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1	Provision of sufficient choices for the students in selecting courses			\checkmark		5
2	Availability of Interdisciplinary courses					~
3	Comfortability concerning distribution of courses over the duration of the program.				\checkmark	
4	Opportunity for developing skills in the curriculum				V	
5	Depth of the curriculum	- SC		\checkmark		
6	Availability of instructional hours					\checkmark
7	Easy availability of study materials				\checkmark	-
8	Availability of practical exposure					\checkmark
9	Relevance of the course for providing employability					\checkmark

Any other comments

Syllabus is well framed

Date: 20.11.2022

Signature Amika

SONA COLLEGE OF TECHNOLOGY, SALEM - 5 DEPARTMENT OF BIOMEDICAL ENGINEERING STUDENTS' FEEDBACK FORM - ON CURRICULUM AND SYLLABUS

NAME OF THE STUDENT : Las have year / sem : 12 - 7 -10 Reg No : 191910 90 37

SI No.	Particulars	0 (Poor)	1 (Average)	2 (Good)	3 (Very Good)	4 (Excellent)
1	Provision of sufficient choices for the students in selecting courses				~	
2	Availability of Interdisciplinary courses					~
3	Comfortability concerning distribution of courses over the duration of the program.					Л
4	Opportunity for developing skills in the curriculum				~	
5	Depth of the curriculum					~
6	Availability of instructional hours					~
7	Easy availability of study materials					~
8	Availability of practical exposure				V	
9	Relevance of the course for providing employability			~		

Any other comments

Values is well framed in the aspect of industry ara

Signature

Date: 20/11/2022