

qualit	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following stateme	wing	five-	poin	t sca	le.
SI.No.		.= Str	ongly	Disa 3	gree 2	
1	Course is relevant for the programme		4	3		1
-	Constitution of the Consti	~				
2	Allocation of the credits to the course isappropriate	N				
3	Course content is adequate in relation to theCourse Outcomes (COs).	~				
4	Units/sections in the syllabus are properlysequenced	~				
5	Course Reference Books are adequate.	1				
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.	V				
9	Course is intellectually stimulating.	V				-
			~			
10	Course evaluation scheme is designed well.		~			
11	Overall Satisfaction / Comments * in Brief on improvement to the Course contection of Concepts curve really good and succeptual of Comprove my ability and knowledged and k	edge			ny	



	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following statements.			S to		ro
		= Str				
SI.No.	Statement Course is relevant for the programme	5	4	3	2	1
1	Course is relevant for the programme	1				
2	Allocation of the credits to the course isappropriate		1			
3	Course content is adequate in relation to theCourse Outcomes (COs).	1				
4	Units/sections in the syllabus are properlysequenced	1				
5	Course Reference Books are adequate.	1				
6	Course equipped me with technical skills		1			
7	Course improved my ability to formulate, analyze and solve problems.	1				
8	Course enabled understanding of theconcepts in relating theory to practice.	1				
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 conte	nt:				
12	Additional Suggestions / Remarks * (if any), (if any) on improvement to the Cour	se co	ntent	3		



As a (of the Course (with Code): Flectuc circuitis and electron Currently studying student, I submit my feedback on CURRICULUM and	SYL	LABU	S to	imp	ro
quality	y of the programme by (tick) rating the following statements using the follo 5= Strongly Agree; 4= Agree; 3= Undecided; 2= Disagree; 1	wing = Str	The state of the s	On the Control	- C	-200
SI.No.		5	4	3	2	1
1	Course is relevant for the programme	1				
2	Allocation of the credits to the course isappropriate	ľ	V			
3	Course content is adequate in relation to theCourse Outcomes (COs).	V				
4	Units/sections in the syllabus are properlysequenced	V				
5	Course Reference Books are adequate.	V				
6	Course equipped me with technical skills	1	1			
7	Course improved my ability to formulate, analyze and solve problems.		1			
8	Course enabled understanding of theconcepts in relating theory to practice.		V			
9	Course is intellectually stimulating.	/	ľ			
10	Course evaluation scheme is designed well.	V				
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	nt:				
12	Additional Suggestions / Remarks * (if any) ,(if any) on improvement to the Cour —	se co	ntent			
* - 1150	the back side of this sheet or additional sheets if required.	-		- 120		-



quant	y of the programme by (tick) rating the following statements using the follo 5 = Strongly Agree; 4 = Agree; 3 = Undecided; 2 = Disagree; 1	wing = Str				-
SI.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme		V			
2	Allocation of the credits to the course isappropriate	V				
3	Course content is adequate in relation to theCourse Outcomes (COs).	V				
4	Units/sections in the syllabus are properlysequenced		V			
5	Course Reference Books are adequate.	V				
6	Course equipped me with technical skills	V				
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.		V	-		
10	Course evaluation scheme is designed well.	1/				
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	nt:				
12	Additional Suggestions / Remarks * (if any), (if any) on improvement to the Cour					



qualit	y of the programme by (tick) rating the following statements using the following statements u	wing L= Str	10257025115			100000
SI.No.		5	4	3	2	1
1	Course is relevant for the programme	/				-
2	Allocation of the credits to the course isappropriate	V				
3	Course content is adequate in relation to theCourse Outcomes (COs).		~			
4	Units/sections in the syllabus are properlysequenced		/			
5	Course Reference Books are adequate.		1			
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.	1	~			
9	Course is intellectually stimulating.	/				
10	Course evaluation scheme is designed well.	/				
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	ent:				
12	Assignments on tough topics can be given exited topics can be taught for proper us Additional Suggestions/Remarks* (if any), (if any) on improvement to the Cou	nde	esta	m	ner	_



	of the Course (with Code): Analog Electronics (V19					
	y of the programme by (tick) rating the following statements using the following					
	5= Strongly Agree; 4= Agree; 3= Undecided; 2= Disagree; 1	L= Str	ongly	Disa	gree	
SI.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme	1				
2	Allocation of the credits to the course isappropriate	1				
3	Course content is adequate in relation to theCourse Outcomes (COs).		1			
4	Units/sections in the syllabus are properlysequenced	1				
5	Course Reference Books are adequate.	1				
6	Course equipped me with technical skills	1				
7	Course improved my ability to formulate, analyze and solve problems.		1			
8	Course enabled understanding of theconcepts in relating theory to practice.		1			
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 conte	ent:	L			
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the Cour	rse co	ntent	:		-
* - Us	e the back side of this sheet or additional sheets if required.					_



	of the Programme: EEE of the Course (with Code): Network Analysis and Synthes					١
	9					
	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following statements.				The Control of Co.	
quant		= Str	-			
SI.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme	V				
2	Allocation of the credits to the course isappropriate	V				
3	Course content is adequate in relation to theCourse Outcomes (COs).		~			
4	Units/sections in the syllabus are properlysequenced	V				
5	Course Reference Books are adequate.	\checkmark				
6	Course equipped me with technical skills	V			12	
7	Course improved my ability to formulate, analyze and solve problems.		5			
8	Course enabled understanding of theconcepts in relating theory to practice.		V			
9	Course is intellectually stimulating.			V		
10	Course evaluation scheme is designed well.	$ \wedge $				
11	Overall Satisfaction / Comments * in Brief on improvement to the Course content	nt:				
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the Cour	se co	ntent	•		
* - !!e	e the back side of this sheet or additional sheets if required.					



Name Name	of the Programme:	0101	019 <u>1</u>	EE41	24) Lex	
	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following					
	5= Strongly Agree; 4= Agree; 3= Undecided; 2= Disagree; 1	= Str	ongly	Disa	gree	
SI.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme	1				
2	Allocation of the credits to the course isappropriate		1			
3	Course content is adequate in relation to theCourse Outcomes (COs).	1				
4 .	Units/sections in the syllabus are properlysequenced	~				
5	Course Reference Books are adequate.		/			
6	Course equipped me with technical skills	V				
7	Course improved my ability to formulate, analyze and solve problems.			1		
8	Course enabled understanding of theconcepts in relating theory to practice.	1				
9	Course is intellectually stimulating.	~				
10	Course evaluation scheme is designed well.	1				
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	nt:				
12	Additional Suggestions / Remarks * (if any) ,(if any) on improvement to the Cour	se co	ntent	•		
* - Use	the back side of this sheet or additional sheets if required.			-		



	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following stateme	wing	five-	poin	t scal	le.
SI.No.		= Str	ongly 4	Disa 3	gree 2	1
1	Course is relevant for the programme	0.00	-	3	_	-
2	Allocation of the credits to the course isappropriate	V	~			
3	Course content is adequate in relation to theCourse Outcomes (COs).					
4	Units/sections in the syllabus are properlysequenced	V				
5	Course Reference Books are adequate.	/				
6	Course equipped me with technical skills		,			
7	Course improved my ability to formulate, analyze and solve problems.	1				-
8	Course enabled understanding of theconcepts in relating theory to practice.	1				
9	Course is intellectually stimulating.					
10	Course evaluation scheme is designed well.		1			
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	nt:				
12	Additional Suggestions /Remarks * (if any), (if any) on improvement to the Court	se co	ntent			-



	of the Course (with Code): ENDGy utill ation and manage					
	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the follo					
		= Str			Olinia Picies	100
SI.No.	Statement	5	4	3	2	1
1	Course is relevant for the programme	-	1			
2	Allocation of the credits to the course isappropriate					
3	Course content is adequate in relation to the Course Outcomes (COs).	1				
4	Units/sections in the syllabus are properlysequenced	1				
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.					
10	Course evaluation scheme is designed well.					
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	-				
	and a second course conte	iii.				
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the Cour	se co	ntent	:		
* - 1100	e the back side of this sheet or additional sheets if required.		-		-	-



	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following studying the following studying studying the following studying studying and statements using the following studying s		five-	poin	t sca	le.
SI.No.		5	4	3	2	1
1	Course is relevant for the programme	V				
2	Allocation of the credits to the course isappropriate	V				
3	Course content is adequate in relation to theCourse Outcomes (COs).					
4	Units/sections in the syllabus are properlysequenced					
5	Course Reference Books are adequate.	./				
6	Course equipped me with technical skills	1				
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.					
10	Course evaluation scheme is designed well.					
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	ent:				
12	Additional Suggestions /Remarks * (if any) ,(if any) on improvement to the Cour	rse coi	ntent			



	Currently studying student, I submit my feedback on CURRICULUM and y of the programme by (tick) rating the following statements using the following stateme	wing	five-	point	t scal	le.
i.No.		L= Stro	ongly 4	JISa 3	gree 2	1
1	Course is relevant for the programme	5				_
2	Allocation of the credits to the course isappropriate	V				
3	Course content is adequate in relation to theCourse Outcomes (COs).	~				
4	Units/sections in the syllabus are properlysequenced	n				
5	Course Reference Books are adequate.	~				
6	Course equipped me with technical skills	~				
7	Course improved my ability to formulate, analyze and solve problems.	~	1			
8	Course enabled understanding of theconcepts in relating theory to practice.	~				
9	Course is intellectually stimulating.	~				
10	Course evaluation scheme is designed well.	~				
11	Overall Satisfaction / Comments * in Brief on improvement to the Course conte	ent:			-	
		ent:	ntent	:		

Student Feedback on Curriculum

SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS), SALEM-5. DEPARTMENT OF INFORMATION TECHNOLOGY FOR DESIGNING AND REVIEW OF SYLLABUS

Register number *
1919106040
Name *
Kanish S
Year/Semester *
3rd Year / 5th Semester
Satisfactory level of ideas in the content of Syllabus from the first semester to the last semester *
Strongly agree
Agree
O Neutral
O Disagree
Strongly disagree

Skills/Competency acquired in each semester after completion of the syllabus *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Allotment of credits to the courses *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Scope of specialization in the course content
Strongly agree
Agree
O Neutral
Disagree
Strongly Disagree

Effectiveness of the subjects focusing on the latest technological advancements *
Strongly agree
Neutral
Disagree
O Strongly Disagree
Inquisitiveness for extra learning or self learning in the syllabus *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Relevance of Curriculum towards the employability and Entrepreneurship *
Strongly agree
O Neutral
O Disagree
Strongly Disagree

Overall quality of scheme and syllabus *
Strongly agree
○ Agree
O Neutral
O Disagree
Strongly Disagree
Any other Suggestions
Need to add more latest technologies in the curriculum like deemed universities.

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Student Feedback on Curriculum

SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS), SALEM-5. DEPARTMENT OF INFORMATION TECHNOLOGY FOR DESIGNING AND REVIEW OF SYLLABUS

Register number *
1517106097
Name *
Varundeepak B A
Year/Semester *
4th Year
Satisfactory level of ideas in the content of Syllabus from the first semester to the last semester *
Strongly agree
Agree
Neutral
O Disagree
Strongly disagree

Skills/Competency acquired in each semester after completion of the syllabus *
Strongly agree
Agree
O Neutral
Disagree
Strongly Disagree
Allotment of credits to the courses *
Strongly agree
O Neutral
O Disagree
Strongly Disagree
Scope of specialization in the course content
Strongly agree
Agree
O Neutral
Disagree
Strongly Disagree

Effectiveness of the subjects focusing on the latest technological advancements *
Strongly agree
Neutral
Disagree
Strongly Disagree
Inquisitiveness for extra learning or self learning in the syllabus *
Strongly agree
○ Agree
O Neutral
O Disagree
Strongly Disagree
Relevance of Curriculum towards the employability and Entrepreneurship *
Strongly agree
O Neutral
Disagree
Strongly Disagree

Overall quality of scheme and syllabus *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Any other Suggestions

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Student Feedback on Curriculum

SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS), SALEM-5. DEPARTMENT OF INFORMATION TECHNOLOGY FOR DESIGNING AND REVIEW OF SYLLABUS

Register number * 1919106106
Name * P.Srinithi
Year/Semester * 5
Satisfactory level of ideas in the content of Syllabus from the first semester to the last semester *
Strongly agree
Agree
Neutral
Disagree
Strongly disagree

Skills/Competency acquired in each semester after completion of the syllabus *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Allotment of credits to the courses *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Scope of specialization in the course content
Strongly agree
Agree
O Neutral
Disagree
Strongly Disagree

Effectiveness of the subjects focusing on the latest technological advancements *
Strongly agree
Agree
O Neutral
Disagree
Strongly Disagree
Inquisitiveness for extra learning or self learning in the syllabus *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Relevance of Curriculum towards the employability and Entrepreneurship *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree

Overall quality of scheme and syllabus *
Strongly agree
Agree
O Neutral
O Disagree
Strongly Disagree
Any other Suggestions

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SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Budda Yaran anikanta

Suggestion for curriculum development on 2019 Regulations:

Year: 1

Date: 5/4/2020

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 to be added: Madeling Felantal Hoffers Should be removed to be removed: Mare Heart filed Should be removed Suggestion: Mare Practiful Bushier Bushier Bushier Bushier		2.	curriculum			
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 to be added: Madeling health filed the add to be removed: **Manual Case studies and real time problem solving are covered to the academic process **June 1.			Contant of the cullabi			/
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 to be added: Madeling Heletal Hoffer them to be removed: Many the surface of the course of the course of the latest and the surface of the course of the latest and or future technologies to be removed: Many them the surface of the course of		3.	Content of the Syllabi		1	
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 to be added: Modeling Leletted Latest Land Land Land Land Land Land Land Land						
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 to be added: Madeling helated to be removed: The courses in terms of their relevance to the latest and or future technologies The courses in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of their relevance to the latest and or future technologies The course in terms of the latest and or future technologies The course in terms of the latest and or future technologies The course in terms of the latest and or future technologies The course in terms of the latest and or future technologies The course in terms of the latest and or future technologies The course in terms of the		4.			/	
delivery of the academic process 7. The courses in terms of their relevance to the latest and or future technologies to be added: Madeling Leleted Lopics Should be added: Mare there it iled Should be removed to be removed: Mare		5.				
to be added: Mare thereifiled thereof to be removed to be removed: Mare		6.			-	
to be added: Madeling Irelated topics Should be added to be removed to be removed to be removed the suitiful Should be removed to be removed. Suggestion: More Practical Session						
to be removed: More There that One Sussian Sher	s to be	e ad	ded: madeling helested	Joseph Should	Should be	be ad
Suggestion: Niere Practical	to be	e rei	moved: More Theory then	J. A	essier	Sher
	al Sug	gges	stion: More Prontice	al.		

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name o	of the student: Lavanya,	9.
Year:	<u>@</u> .	
Date:	4 15 12020.	

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		~	7
5.	Entrepreneurial development skill or further higher studies are motivated.			~
6.	The ambience of the college for effective delivery of the academic process			1
7.	The courses in terms of their relevance to the latest and or future technologies			V

Topics to be added:	makerver related &	pulijects.
Topics to be removed:	Theory can be aut	down. a
General Suggestion:	Theory can be cut More idestrial, Visitz for exposure	Javarya.
	Visits for exposure	Signature

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Kir	an Gopal
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Year: 11

Date: 01 11119

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.	5. Entrepreneurial development skill or further higher studies are motivated.		V	
	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:		Posignia	related	Course	Should	be	added
Topics to be added:	Mare	Desgran					

Topics to be removed:

maths Should be removed

Besigning weakshop should be included General Suggestion:

> Kissam Gopal Signature

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student:	meenatchi	01	>

Year: final Year

27/11/2020

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			L
2.	Content of the syllabi		V	
3.			V	
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			~
7.	The courses in terms of their relevance to the latest and or future technologies			V

Topics to be added:

Enterprenue-Ship subject Python subject Makeoner workshop

Topics to be removed:

General Suggestion:

Signature

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student:	NAVEEN	RAJA	P

Year: //

Date: 04.05.2020

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.				
4.	Recent technologies/techniques are covered			~
5.	Entrepreneurial development skill or further higher studies are motivated.			N
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

the	atest and of future	icciniologies
Topics to be added:	Recent	technological developments
Topics to be removed	1:	subject

General Suggestion:

AI heed to more industrial visit for Gathering information.

Signature