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

STAKEHOLDERS FEEDBACK FORM – ALUMNI

ACADEMIC YEAR (2022-2023)

Date: 18/5/2022 : Navin S Name of the Alumni : JSW steels Work Details : B. E / Civil Engineering Degree/Branch Batch : 2019-2023 : 9952139702,94 37625556 Mobile Number Mail ID : navinsiva kumar 112@gmail, com Please rate your satisfaction level to the extent you feel that the courses has helped to achieve during this study. For each question, tick any one of the appropriate response. Your opinions and feedback are important to enhance the quality of course contents and forming of syllabus. 1. Courses are relevant for the programme: Strongly Agree Strongly Disagree Moderate Disagree 2. Allocation of the credits to the course is appropriate Strongly Agree Strongly Disagree Moderate Disagree 3. Course content is adequate in relation to the Course Outcomes(COs): Strongly Disagree Strongly Moderate Disagree Agree Agree 4. Knowledge provided by the course/programme was useful to the professional practice: Strongly Agree Strongly Disagree Moderate Disagree 5. The course/programme enabled critical thinking skills: Strongly Disagree Strongly Moderate Disagree Agree

Agree

6. Course equipped me with technical skills:
Strongly Agree Moderate Disagree Strongly Disagree
7. The course/programme enhanced my employability potential:
Strongly Agree Moderate Disagree Strongly Disagree
8. The course/programme provided the opportunity to enhance communication and interpersonal
skills:
Strongly Agree Moderate Disagree Strongly Disagree
9. I continue to learn more on themes related to the course/programme:
Strongly Agree Moderate Disagree Strongly Disagree
10. The evaluation scheme designed for the course/programme was very good:
Strongly Agree
11. Please give your suggestions to improve the course contents and the course syllabus.
By including multidirphinary course in the
circuculum will add rame value the sheer prombedge
of little state that cela little pations State In
chase their parawrite course. It implementary multidesciplinary educations systems in the curriculum
hunt
Name of the Alumni Signature of the Alumni

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

STAKEHOLDERS FEEDBACK FORM – ALUMNI

ACADEMIC YEAR (2022-2023)

Date: 16.05.2022 : SUTHI. G Name of the Alumni : 2023 - TRAINEE - PINNAULE - INFOTECT SOLUTION **Work Details** : BE CIVIL ENGINEERING Degree/Branch : 2019-2023 Batch : 9600573506 Mobile Number : Suthibbb 6 @gmail.com Mail ID Please rate your satisfaction level to the extent you feel that the courses has helped to achieve during this study. For each question, tick any one of the appropriate response. Your opinions and feedback are important to enhance the quality of course contents and forming of syllabus. 1. Courses are relevant for the programme: Strongly Disagree Strongly Agree Moderate Disagree 2. Allocation of the credits to the course is appropriate Strongly Disagree Strongly Agree Moderate Disagree Agree 3. Course content is adequate in relation to the Course Outcomes(COs): Strongly Disagree Strongly Agree Moderate Disagree Agree 4. Knowledge provided by the course/programme was useful to the professional practice: Strongly Disagree Moderate Disagree Strongly Agree Agree 5. The course/programme enabled critical thinking skills: Strongly Disagree Strongly Moderate Disagree Agree

Agree

6. Course equipped me with technical skills:	
Strongly Agree Moderate Disagree Strongly Disagree	
7. The course/programme enhanced my employability potential:	
Strongly Agree Moderate Disagree Strongly Disagree	
8. The course/programme provided the opportunity to enhance communication and interpersonal skills:	
Strongly Agree Moderate Disagree Strongly Disagree	
9. I continue to learn more on themes related to the course/programme:	
Strongly Agree Moderate Disagree Strongly Disagree	
10. The evaluation scheme designed for the course/programme was very good:	
Strongly Agree Moderate Disagree Strongly Disagree	
11. Please give your suggestions to improve the course contents and the course syllabus.	
My providing energy afficient outlated course	
By providing energy afficient outlated course to students in the curriculum wire enhances the	5
thinking skills towards design building with redu	
energy use reducing energy wastages etc	
SUTHI. In Name of the Alumni Signature of the Alumni	

SONA COLLEGE OF TECHNOLOGY, SALEM-636005

DEPARTMENT OF CIVIL ENGINEERING

STAKEHOLDERS FEEDBACK FORM – ALUMNI ACADEMIC YEAR (2022-2023)

Name of the Alumni

: AVNA NAVYA

Date: 29/12/2022

Work Details	: LNT - CIET
Degree/Branch	: BE - CAVIL
Batch	: 2019-2023
Mobile Number	: 8500952282
Mail ID	: Navyacivasety@ a mail com LAT
Please rate your	satisfaction level to the extent you feel that the courses has helped to
achieve during t	this study.
For each question	on, tick any one of the appropriate response. Your opinions and feedback
are important to	enhance the quality of course contents and forming of syllabus.
1. Courses are relevant	for the programme:
Agree A	agree Moderate Disagree Strongly Disagree
2. Allocation of the cre	edits to the course is appropriate
Strongly A	agree Moderate Disagree Strongly Disagree
3. Course content is add	equate in relation to the Course Outcomes(COs):
Strongly Agree A	gree Moderate Disagree Strongly Disagree
4. Knowledge provided	by the course/programme was useful to the professional practice:
Strongly A	agree
5. The course/programm	me enabled critical thinking skills:
Strongly Agree A	gree Moderate Disagree Strongly Disagree

6. Course equipped me with technical skills:	
Strongly Agree Moderate Disagree Strongly Disagree	
7. The course/programme enhanced my employability potential:	
Strongly Agree Moderate Disagree Strongly Disagree	
8. The course/programme provided the opportunity to enhance communication and interpersonal skills:	
Strongly Agree Moderate Disagree Strongly Disagree	
9. I continue to learn more on themes related to the course/programme:	
Strongly Agree Moderate Disagree Strongly Disagree	
10. The evaluation scheme designed for the course/programme was very good:	
Strongly Agree Moderate Disagree Strongly Disagree	
11. Please give your suggestions to improve the course contents and the course syllabus.	
Industrial lecture braining program bor	
the students will improve their practical skills	
Students will comes to tenow about Nearly fine	0000
peroblem solving rechaques in onethe a off site white	e
they. In Job site	
Name of the Alumni Signature of the Alumni	

Alumni Feedback Form on Curriculum(2019)

Sona College of Technology, Department of CSE gathers requirements from Stakeholders in the process of Revision of CSE Curriculum so as to match the needs of Industry Requirements and to make B.E CSE Graduates as Role Ready Engineers. Kindly mark your responses for the given Course.

Email Address * viruchithganesan@gmail.com
Mobile Number *
8098867773
Name *
Viruchith GA
Register Number *
1919102189
Batch (Outgoing Year) *
2023

Support from syllabus in promoting lifelong learning and ethical practices
Excellent
O Very Good
Good
Needs review
Extent of syllabus and associated activities to support team work and communication *
Excellent
O Very Good
Good
Needs review
Support from curriculum to promote entrepreneurship skills
Excellent
O Very Good
Good
Needs review

Conduct of laboratory courses towards improving the programming and analytical skills * *
Excellent
O Very Good
Good
Needs review
Contribution of BE CSE curriculum in getting campus placement *
Excellent
O Very Good
Good
Needs review
Do you recognize the importance of Management papers (Organization Behaviour, Businessprocesses, Reengineering etc) in your career?
Yes
O No
O Maybe

Contribution of I	Final semeste	er project to e	mployability *			
	1	2	3	4	5	
Low	0	0	0	0	•	High
List the courses laboratory cours	ses)	riculum that a	re helpful for	your career d	levelopment (including *
List of few cours	ses that can b	e removed fr	om the curric	ulum (With Ro	easons)	
List few course	names that o	an be added	specifically to	o match the la	atest industry	trends
Strengths of BE	E CSE curricu	lum *				
Weakness of B	E CSE curric	ulum *				

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Google Forms

Alumni Feedback Form on Curriculum(2019)

Sona College of Technology, Department of CSE gathers requirements from Stakeholders in the process of Revision of CSE Curriculum so as to match the needs of Industry Requirements and to make B.E CSE Graduates as Role Ready Engineers. Kindly mark your responses for the given Course.

Email Address *
aakashkrishnan777@gmail.com
Mobile Number *
9003972445
Name *
Aakash K
Register Number *
1919102001
Batch (Outgoing Year) *
2023

Contribution of BE CSE curriculum to the knowledge required for your current position. *
Excellent
O Very Good
Good
○ Fair
The courses are well structured and placed in order for a visible improvement in performance *
Excellent
O Very Good
Good
Needs review
Support from curriculum towards approaching real world problems and finding solutions *
Excellent
O Very Good
Good
Needs review

Support from syllabus in promoting lifelong learning and ethical practices
Excellent
O Very Good
Good
Needs review
Extent of syllabus and associated activities to support team work and communication *
Excellent
O Very Good
Good
Needs review
Support from curriculum to promote entrepreneurship skills
Excellent
O Very Good
Good
Needs review

Conduct of laboratory courses towards improving the programming and analytical skills * *
Excellent
O Very Good
Good
Needs review
Contribution of BE CSE curriculum in getting campus placement *
Excellent
O Very Good
Good
Needs review
Do you recognize the importance of Management papers (Organization Behaviour, Businessprocesses, Reengineering etc) in your career?
Yes
○ No
O Maybe

Contribution of Final semester project to employability *							
	1	2	3	4	5		
Low	0	0	0	•	0	High	
List the courses from the curriculum that are helpful for your career development (including * laboratory courses) Web development, cloud computing etc							
List of few courses that can be removed from the curriculum (With Reasons) Nothing							
List few course names that can be added specifically to match the latest industry trends Data analytics, machine learning							
Strengths of BE CSE curriculum * Course and workshops							
Weakness of BE CSE curriculum * Nothing							

This content is neither created nor endorsed by Google.

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Alumni Feedback Form on Curriculum(2019)

Sona College of Technology, Department of CSE gathers requirements from Stakeholders in the process of Revision of CSE Curriculum so as to match the needs of Industry Requirements and to make B.E CSE Graduates as Role Ready Engineers. Kindly mark your responses for the given Course.

Email Address * arunkumarhari22@gmail.com
Mobile Number * 9585769175
Name * ARUNKUMAR S
Register Number * 1919102020
Batch (Outgoing Year) * 2023

Contribution of BE CSE curriculum to the knowledge required for your current position. *
Excellent
O Very Good
Good
○ Fair
The courses are well structured and placed in order for a visible improvement in performance *
Excellent
O Very Good
Good
Needs review
Support from curriculum towards approaching real world problems and finding solutions *
Excellent
O Very Good
Good
Needs review

Support from syllabus in promoting lifelong learning and ethical practices
Excellent
O Very Good
Good
Needs review
Extent of syllabus and associated activities to support team work and communication *
Excellent
O Very Good
Good
Needs review
Support from curriculum to promote entrepreneurship skills
Excellent
O Very Good
Good
Needs review

Conduct of laboratory courses towards improving the programming and analytical skills * *
Excellent
O Very Good
Good
Needs review
Contribution of BE CSE curriculum in getting campus placement *
Excellent
O Very Good
Good
Needs review
Do you recognize the importance of Management papers (Organization Behaviour, Businessprocesses, Reengineering etc) in your career?
Yes
O No
O Maybe

Contribution of Final semester project to employability *								
	1	2	3	4	5			
Low	0	0	0	0	•	High		
List the courses from the curriculum that are helpful for your career development (including * laboratory courses) Python,C,Data structure,SQL,JAVA								
List of few courses that can be removed from the curriculum (With Reasons)								
List few course names that can be added specifically to match the latest industry trends								

Strengths of BE CSE curriculum *

Bachelor of Engineering (B.E.) in Computer Science and Engineering (CSE) curriculum boasts numerous strengths that equip students with a comprehensive understanding of computer science principles. The program focuses on practical programming skills, cultivating problem-solving abilities, and integrating industry-relevant technologies. Through project-based learning, students apply theoretical knowledge to real-world scenarios, enhancing their project management and teamwork skills. The curriculum also fosters networking opportunities with industry professionals, potentially leading to internships and job placements. Students can specialize in areas like AI, machine learning, and cybersecurity through elective courses. Soft skills development, interdisciplinary exposure, and research opportunities further enrich the learning experience. Graduates enjoy diverse global career prospects in an increasingly tech-driven world. It's essential to evaluate individual program offerings to ensure alignment with personal aspirations

Weakness of BE CSE curriculum *

Certainly, a Bachelor of Engineering (B.E.) degree in Computer Science and Engineering (CSE) comes with its set of potential weaknesses. One notable drawback could be an outdated curriculum that fails to keep pace with rapidly evolving technology trends. This might leave graduates with knowledge that isn't aligned with the latest industry requirements. Additionally, a lack of hands-on practical experience and real-world projects during the degree can hinder graduates from applying their skills effectively in professional settings. Some programs might offer a generalized curriculum, restricting students' exposure to specialized areas within the field, potentially making them less prepared for roles requiring expertise in specific domains. Soft skills such as communication, teamwork, and problem-solving might also receive inadequate attention, leaving graduates less equipped for success in the workplace. Programs that lack strong industry ties could miss out on valuable opportunities for quest lectures, internships, and industry partnerships, preventing students from gaining valuable insights and connections. Moreover, certain programs might emphasize theory at the expense of practical problem-solving skills, leaving graduates ill-equipped to tackle real-world challenges. As technology rapidly evolves, traditional B.E. programs might struggle to keep up with emerging trends, creating a gap between what's taught and what's relevant in the field. It's important for students to carefully research and select a program that aligns with their goals while proactively seeking opportunities to bridge potential gaps with practical experiences and up-to-date skills.

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Alumni Feedback Form on Curriculum(2019)

Sona College of Technology, Department of CSE gathers requirements from Stakeholders in the process of Revision of CSE Curriculum so as to match the needs of Industry Requirements and to make B.E CSE Graduates as Role Ready Engineers. Kindly mark your responses for the given Course.

Email Address * s.sindhuja002@gmail.com
Mobile Number * 9361443944
Name * Sindhuja S
Register Number * 1919102153
Batch (Outgoing Year) * 2023

Contribution of BE CSE curriculum to the knowledge required for your current position. *
Excellent
O Very Good
Good
Fair
The courses are well structured and placed in order for a visible improvement in performance *
Excellent
O Very Good
Good
Needs review
Support from curriculum towards approaching real world problems and finding solutions *
Excellent
O Very Good
● Good
Needs review

Support from syllabus in promoting lifelong learning and ethical practices
Excellent
O Very Good
● Good
Needs review
Extent of syllabus and associated activities to support team work and communication *
Excellent
O Very Good
● Good
O Needs review
Support from curriculum to promote entrepreneurship skills
Excellent
O Very Good
⊚ Good
O Needs review

Conduct of laboratory courses towards improving the programming and analytical skills * *
Excellent
○ Very Good
Good
Needs review
Contribution of BE CSE curriculum in getting campus placement *
Excellent
O Very Good
Good
Needs review
Do you recognize the importance of Management papers (Organization Behaviour, Businessprocesses, Reengineering etc) in your career?
○ Yes
○ No
Maybe

Contribution of Final semester project to employability *							
	1	2	3	4	5		
Low	0	•	0	0	0	High	
List the courses from the curriculum that are helpful for your career development (including * laboratory courses) Java							
List of few courses that can be removed from the curriculum (With Reasons)							
List few course names that can be added specifically to match the latest industry trends							
Strengths of BE CSE curriculum * Artificial intelligence							
Weakness of BE CSE curriculum * It's not revelant to placement							

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ALUMNI SURVEY FORM

Dear Alumni,

We are encouraged by the success of our alumni shown in the workplace and in the enrollment and performance in the higher studies. This survey is done for the purpose of evaluating the achievement of the faculty of electronics and communication engineering program educational objectives (PEOs), which is one of the major components in adopting and implementing outcome based education (OBE) concept. We collect survey from our alumni in order to obtain information which will be helpful in department planning and guiding the current students. The questionnaire shall take approximately 15 mins to complete and we value your honest and detailed responses.

Our sincere thanks for your cooperation.

Name	ANNAKKIL. A
Currently working in	ENTHU TECHNOLOGY COLUTIONS
Current Designation	TECHNICAL ENGINEER
Contact address	3/22A, EAST KATTU KOTTAI, VEERABAYANGIARAM) CHINNASALAM (T.R), KALLAKURICHI (D.T).
Contact No	8248361,609
E-mail address	annakkili 240100@gmail-com.

1. To meet the current job requirement, please specify the tools/ technologies you used other

	than what you have learnt during the	program.			
	LoRa Technology, 8	TM32, RAK	Controller	programm	phing
2.	Is there any course (subject) to be add			b requiremen	nts *
		pecify the course & it	s significance		
	STM32 CONTROLLER	PROGRAMMING		98.5	
3.	Is there any course in the curriculum the	hat is not needed for	profession?	7	
	☐ Yes ☑ No If yes, sp	pecify the course & t	he reason.		
4.	In what way would you like to contrib	ute to the college			
-	☐ Sponsor resources	☑Provide technic	al training		
	☐ Guest lectures	☐ If others, please	specify		

Questionnaire (Please circle)

= Stroi	ngly Disagree 2 = Disagree	3 = Neith	er 4 = A	gree - 5 = St	rongly Ag	ree	
S No	Questionnaire	PEO	To a great extent	To a moderate extent	To a slight extent	To a very little extent	No at all
1.	Practice ethics in the profession	1	5	<u> </u>	3	2	1
2.	Involved in developing engineering solutions by using the aptitude and technical skills.	1	5	4	3	2	1
3.	work individually and in multi- disciplinary teams	1	©	9	3	2	1
4.	Able to communicate effectively to subordinates as well as superiors.	2	7 (S)	9	3	2	1
5.	Able to lead a team.	2	5		3	2	1

S No	Questionnaire	PEO	Yes	No	If yes? Please provide the information
1.	Have you acquired any skills after graduation? (higher education or specialization)	3	0	~	
2.	Do you possess any Membership in professional societies?	3			Medical Challenge
3.	Have you published papers?	2,3		V	

Imaleti Signature

Thank you for taking the time to complete the questionnaire.

If you wish to make further comments for improvement of the department please use the space below or attach an additional sheet.



ALUMNI SURVEY FORM

10.9.22

Dear Alumni,

We are encouraged by the success of our alumni shown in the workplace and in the enrollment and performance in the higher studies. This survey is done for the purpose of evaluating the achievement of the faculty of electronics and communication engineering program educational objectives (PEOs), which is one of the major components in adopting and implementing outcome based education (OBE) concept. We collect survey from our alumni in order to obtain information which will be helpful in department planning and guiding the current students. The questionnaire shall take approximately 15 mins to complete and we value your honest and detailed responses.

Our sincere thanks for your cooperation.

Name BATHYANAR AYANAN. R				
Currently working in	INFOSYS			
Current Designation	SYSTEM ENGINEER			
Contact address	1R2 PAT TALATHAR STREET, AMMAN NAGAR KOMARAPALAYAM.			
Contact No	7530037285			
E-mail address	Sathyanarayanan 01072000 @ gmail.com			

1.	To meet the current job requirement, please specify the tools/ technologies you used officer than what you have learnt during the program.
	MI
2.	Is there any course (subject) to be added in the curriculum to satisfy the job requirements Yes D No If yes, specify the course & its significance Related Table 1999 Programment of Children Course of Cour
3.	If yes, specify the course & its significance Please Teach every programming course in the curriculum that is not needed for profession? Collecting extra money If yes, specify the course & the reason.
4.	In what way would you like to contribute to the college Sponsor resources Provide technical training Guest lectures If others, please specify

Questionnaire (Please circle)

= Stron	ngly Disagree 2 = Disagree	3 = Neith	er 4 = A	gree 5 = St	rongly Ag	ree	
S No	Questionnaire	PEO	To a great extent	To a moderate extent	To a slight extent	To a very little extent	No at all
1.	Practice ethics in the profession	1	5	4	3	2	0
2.	Involved in developing engineering solutions by using the aptitude and technical skills.	1	5	4	3	2	6
3.	work individually and in multi- disciplinary teams	1	5	4	3	2	1
4.	Able to communicate effectively to subordinates as well as superiors.	2	(3)	4	3	2	1
. 5.	Able to lead a team.	2	5	Q	3	2	1

S No	Questionnaire	PEO	Yes	No	If yes? Please provide the information
· 1.	Have you acquired any skills after graduation? (higher education or specialization)	3		~	to the topic toke to
2.	Do you possess any Membership in professional societies?	3	7.	1	
3.	Have you published papers?	2,3			

Signature

Thank you for taking the time to complete the questionnaire.

If you wish to make further comments for improvement of the department please use the space below or attach an additional sheet.



ALUMNI SURVEY FORM

10/9/22

Dear Alumni,

We are encouraged by the success of our alumni shown in the workplace and in the enrollment and performance in the higher studies. This survey is done for the purpose of evaluating the achievement of the faculty of electronics and communication engineering program educational objectives (PEOs), which is one of the major components in adopting and implementing outcome based education (OBE) concept. We collect survey from our alumni in order to obtain information which will be helpful in department planning and guiding the current students. The questionnaire shall take approximately 15 mins to complete and we value your honest and detailed responses.

Our sincere thanks for your cooperation.

Name	S. KARIHICK
Currently working in	INFOSYS
Current Designation	TEST ENGINEER
Contact address	59/32, 3rd cross Srinivaga,
	Colony, Krishnagiri-635001.
Contact No	6380251149
E-mail address	Karthicks rin 2000@ grail com

1.	To meet the current job requirement, please specify the tools/ technologies you used other than what you have learnt during the program.
	Pothon, Java, Sal, Data Structure, Newal Network
2.	Is there any course (subject) to be added in the curriculum to satisfy the job requirements Yes No If yes, specify the course & its significance
3.	Is there any course in the curriculum that is not needed for profession?
	☐ Yes ☑ No If yes, specify the course & the reason.
4.	In what way would you like to contribute to the college Sponsor resources To Contribute to contribute to the college To Sponsor resources To Sponsor resources
	☐ Guest lectures ☐ If others, please specify

Questionnaire (Please circle)

= Stroi	ngly Disagree 2 = Disagree	3 = Neith	er 4 = A	gree 5 = St	rongly Ag	ree	
S No	Questionnaire	PEO	To a great extent	To a moderate extent	To a slight extent	To a very little extent	No at all
1.	Practice ethics in the profession	1	5	4	3	2	1
2.	Involved in developing engineering solutions by using the aptitude and technical skills.	1	5	4	3	. 2	1
3.	work individually and in multi- disciplinary teams	1	5	4	3	2 0	1
4.	Able to communicate effectively to subordinates as well as superiors.	2	5	4	3	2	1
5.	Able to lead a team.	2	5	(4)	3	2	1

S No	Questionnaire	PEO	Yes	No	If yes? Please provide the information
1.	Have you acquired any skills after graduation? (higher education or specialization)	3		V .	
2.	Do you possess any Membership in professional societies?	3			E 182
3.	Have you published papers?	2,3			Published Paperin

Signature

Thank you for taking the time to complete the questionnaire.

If you wish to make further comments for improvement of the department please use the space below or attach an additional sheet.



ALUMNI SURVEY FORM

10-9.2022.

Dear Alumni,

We are encouraged by the success of our alumni shown in the workplace and in the enrollment and performance in the higher studies. This survey is done for the purpose of evaluating the achievement of the faculty of electronics and communication engineering program educational objectives (PEOs), which is one of the major components in adopting and implementing outcome based education (OBE) concept. We collect survey from our alumni in order to obtain information which will be helpful in department planning and guiding the current students. The questionnaire shall take approximately 15 mins to complete and we value your honest and detailed responses.

Our sincere thanks for your cooperation.

Name	P. Kaveya
Currently working in	HCL Technologies
Current Designation	Seneor software Englneer
Contact address	Balethottam (PO)& (VIII), Pochampalli (PK), Krishnageri (Dt), 635206
Contact No	962 902 9330
E-mail address	Kariyaece 476@g mail. com

1.	To meet the current job requirement, please specify the tools/ technologies you used off than what you have learnt during the program.						
	Embedded c programming						
2.	Is there any course (subject) to be added in the curriculum to satisfy the job requirements						
	☐ Yes ☐ No If yes, specify the course & its significance						
3.	Is there any course in the curriculum that is not needed for profession? Uses No If yes, specify the course & the reason.						
	1 1es 11 No 11 yes, specify the course a me reason.						
4.	In what way would you like to contribute to the college						
	Sponsor resources Provide technical training						
	Guest lectures If others, please specify						

Questionnaire (Please circle)

= Strongly Disagree 2 = Disagree 3 = Neither 4 = Agree 5 = Strongly Agree							
S No	Questionnaire	PEO	To a great extent	To a moderate extent	To a slight extent	To a very little extent	No at all
1.	Practice ethics in the profession	1	3	4	3	2	1
2.	Involved in developing engineering solutions by using the aptitude and technical skills.	1	3	4	3	2	1
3.	work individually and in multi- disciplinary teams	1	3	4	3	2	1
4.	Able to communicate effectively to subordinates as well as superiors.	2	5	4	3	2	1
5.	Able to lead a team.	2	(3)	4 .	3	2	1

S No	Questionnaire	PEO	Yes	No	If yes? Please provide the information
1,	Have you acquired any skills after graduation? (higher education or specialization)	3			•
2.	Do you possess any Membership in professional societies?	3		38.00	
3.	Have you published papers?	2,3			E .

P. Kaviya Signature

Thank you for taking the time to complete the questionnaire.

If you wish to make further comments for improvement of the department please use the space below or attach an additional sheet.



ALUMNI SURVEY FORM

Dear Alumni,

We are encouraged by the success of our alumni shown in the workplace and in the enrollment and performance in the higher studies. This survey is done for the purpose of evaluating the achievement of the faculty of electronics and communication engineering program educational objectives (PEOs), which is one of the major components in adopting and implementing outcome based education (OBE) concept. We collect survey from our alumni in order to obtain information which will be helpful in department planning and guiding the current students. The questionnaire shall take approximately 15 mins to complete and we value your honest and detailed responses.

Our sincere thanks for your cooperation.

Name	B. SHEREY			
Currently working in	PUBILICIS SAPIENT			
Current Designation	Peveloper Mobile Solutions LI.			
Contact address	25/3 Grunikkal Colony chimathirupathi galam. 08			
Contact No	9680939597			
E-mail address	Shorry 656600 @gmail. com.			

1.	To meet the current job requirement, please specify the tools/ technologies you used other than what you have learnt during the program.
	ADSP (Advance Dipbona in Java Programming), Web (HTML, CSS,
2.	Is there any course (subject) to be added in the curriculum to satisfy the job requirements
ŧ	Frontend Jul stack (Software).
3.	Is there any course in the curriculum that is not needed for profession?
	☐ Yes ☑ No If yes, specify the course & the reason.
4.	In what way would you like to contribute to the college
	☐ Sponsor resources ☑ Provide technical training
	☐ Guest lectures ☐ If others, please specify

Questionnaire (Please circle)

= Stroi	ngly Disagree 2 = Disagree	3 = Neither 4 = Agree 5 = Strongly Agree						
S No	Questionnaire	PEO	To a great extent	To a moderate extent	To a slight extent	To a very little extent	Not at all	
1.	Practice ethics in the profession	1	5	4	3	2	1	
2.	Involved in developing engineering solutions by using the aptitude and technical skills.	1	(5)	4	3	2	1	
3.	work individually and in multi- disciplinary teams	1	(\$)	4	3	2	1	
4.	Able to communicate effectively to subordinates as well as superiors.	2	(3)	4	3	2	1	
5.	Able to lead a team.	2	(5)	4 ·	3	2	1	

S No	Questionnaire	PEO	Yes	Nó	If yes? Please provide the information
1.	Have you acquired any skills after graduation? (higher education or specialization)	3		/	
2. •	Do you possess any Membership in professional societies?	3		V/	
3.	Have you published papers?	2,3	*	V	

Signature

Thank you for taking the time to complete the questionnaire.

If you wish to make further comments for improvement of the department please use the space below or attach an additional sheet.



SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF ECE

ALUMNI SURVEY FORM

Dear Alumni,

We are encouraged by the success of our alumni shown in the workplace and in the enrollment and performance in the higher studies. This survey is done for the purpose of evaluating the achievement of the faculty of electronics and communication engineering program educational objectives (PEOs), which is one of the major components in adopting and implementing outcome based education (OBE) concept. We collect survey from our alumni in order to obtain information which will be helpful in department planning and guiding the current students. The questionnaire shall take approximately 15 mins to complete and we value your honest and detailed responses.

Our sincere thanks for your cooperation.

Guest lectures

Name	Thilak · G
Currently working in	Amazon
Current Designation	Testing Associate
Contact address	No: 30 /37 KEELA CHATRAM ROAD, THENNUR,
	TRICHY- 620017.
Contact No	9092184738
E-mail address	athilak 2000 @ a mail com

	U
1.	To meet the current job requirement, please specify the tools/ technologies you used other than what you have learnt during the program.
	Nanual Testing and its types and other Knowledge on Testing from is there any course (subject) to be added in the curriculum to satisfy the job requirements Gogle.
2.	Is there any course (subject) to be added in the curriculum to satisfy the job requirements (100) C. Yes P No If yes, specify the course & its significance
	Is there any course in the curriculum that is not needed for profession?
3.	Yes No If yes, specify the course & the reason.
4	In what way would you like to contribute to the college
	Sponsor resources Provide technical training

☐ If others, please specify

Questionnaire (Please circle)

- 3110	ngly Disagree 2 = Disagree	3 = Neith		1000	rongly Ag		
S No	Questionnaire	PEO	To a great extent	To a moderate extent	slight extent	To a very little extent	Not at all
1.	Practice ethics in the profession	1	(5)	4	3	2	1
2.	Involved in developing engineering solutions by using the aptitude and technical skills.	1	(5)	4	3	2	1
3.	work individually and in multi- disciplinary teams	1	5	4	3	2	1
4.	Able to communicate effectively to subordinates as well as superiors.	2	3	4	3	2	1
5.	Able to lead a team.	2.	(5)	4	3	2	1

S No	Questionnaire	PEO	Yes	No	If yes? Please provide the information
1.	Have you acquired any skills after graduation? (higher education or specialization)	. 3		1	#I
2.	Do you possess any Membership in professional societies?	3	h	V	1 / 11
3.	Have you published papers?	2,3		V	



Thank you for taking the time to complete the questionnaire.

If you wish to make further comments for improvement of the department please use the space below or attach an additional sheet.



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

Studi	ed Academic Year : 20-22 Rafoh [Date:	14.	06	202	20.
Name	e of the Alumni & Details : Mrs Atil Hussain	K.				
Name	e of the Programme : M.E PED					
Name	e of the Course (With Code): Regulation . 20	79			*	
			e la		**	
	Alumni, I give my feedback on Curriculum and Syllabus to improve rating the following statements using the five-point scale.	qualit	y of t	he pro	gramn	ne by
	5 = Strongly Agree, 4 = Agree, 3 = Undecided, 2 = Dis agree, 1 =	Strong	ly agre	ee	-	
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	/			15-01	
8	It helps in inculcation of professional ethics	/			FU-SIO	
9	Overall Satisfaction / Comments* in brief an improvement to the course — Corri clullur weell de	esig	re	d_		
10	Additional Suggestions /Remarks *(If any), on improvement to the course					
*Use t	he reverse side of this sheet or additional sheets if required.					
	Signature of the Alumni, Name: Min Adil Hum Works Details: Ptg. Contact details: 908165602	sia	n . lc	, ,		



SONA College of Technology, Salem Department of EEE mni's Feedback on Curriculum and Syllabu

rajeshslmbe@gmail.om.

	Alumni's Feedback on Curricu	lum	and	Sylla	bus			
Stud	e of the Alumni & Details : M. Ryesh (1920)	Date: 14.06.2023						
Name of the Alumni & Details : M. Ried. / 19			005	5)				
Nam	e of the Programme : PSE				,			
Nam	e of the Course (With Code): — PG 2019 Cw	vicu	lu	n –	_			
As an (tick)	Alumni, I give my feedback on Curriculum and Syllabus to improve rating the following statements using the five-point scale.	qualit	y of t	he pro	gramn	ne by		
1714	5 = Strongly Agree, 4 = Agree, 3 = Undecided, 2 = Dis agree, 1 =	Strong	ly agr	ee	-			
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		/		1.5			
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		y _					
8	It helps in inculcation of professional ethics		/		-112			
9	Overall Satisfaction / Comments* in brief an improvement to the course							
10	Additional Suggestions /Remarks *(If any), on improvement to the course	:	V.					
*Use th	ne reverse side of this sheet or additional sheets if required.							
	Signature of the Alumai Name: M. Rojesh Works Details: 17 service Contact details: 92000 9181							



SONA College of Technology, Salem Department of EEE

Alumni's Feedback on Curriculum and Syllabus

Studied Academic Year

: 2013 - 2017

Date: 18.11.2022

Name of the Alumni & Details

: S. Prakash, TVM Signalling and Transportation

Systems Private Limited

Name of the Programme

: B.E.- EEE.

Name of the Course (With Code): R-2019

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		4	3	. 2	1
1	It is relevant to the Organization	1				
2	It is relevant to the society	1				
3	It provided useful knowledge for professional practice	1				
4	It provided the competency with latest technological devices	1	Print.			
5	It paved way to innovative ideas and continues learning	1	8			
6	It promoted development of practical solutions to work place problems					
7	It enhanced interpersonal skills		1			
8	It helps in inculcation of professional ethics		-			
9	Overall Satisfaction / Comments* in brief an improvement to the course Courses/training related to Introduction to designing of Electric V regulation Curriculum well designed	ehicle	can be	includ	e in the	e ne
10	Additional Suggestions /Remarks *(If any), on improvement to the course - Nil-	:		Serion		

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

Signature of the Alumni

Name: S.Prakash, 9786970923 Prakashsmpn 95@gm Works Details: TVM Signalling and Transportation Systems Private.

Limited, Bengaluru, Karnataka, India.

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF ALUMNI FOR CURRICULUM DEVELOPMENT

Name: pradeep varman. s

Bach: 2006 - 2010

Mobile number: 706048030116

Email ID: varnaprooleep 8 @gonaic.com

Organization where employed: SHAHI EXPORTS PULLED

Designation: On Manheting.

Work place: Banquose.

Suggestion for curriculum development on 2019 Regulations:

I. Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1	The suitability of course in the curriculum		1	
2	The coverage of course		1	
3	Allocation of credits		1	*
4	Content of the syllabi			1
5	Relevance of subjects to the industry		-1	
6	Job availability	A CONTRACTOR		
7	Fulfilled industry experts in practical courses	_		
8	Case studies and real time problem solving included in courses.		1	
9	Recent technologies/techniques are covered	/		
10	Entrepreneurial development skill or further higher studies are motivated.			1

II. What do you think about the following criteria?

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

III. Any other suggestions for further improvement in curriculum and syllabi:

more practical susions should be include in syllabors

Finally vonni

Signature

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF ALUMNI FOR CURRICULUM DEVELOPMENT

Name: DURGIAPRIYA . S				
Bach: 2013 - 2017				
Mobile number: 8154251188				
Email ID: Sturgapriyastn agmail. Com				
Email ID: Aurgaphyastm (agmail. Com Organization where employed: Ammayapper	bentile	put	timited	
Designation: Country 1				
Work place: Chennai				

Suggestion for curriculum development on 2019 Regulations:

I. Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1	The suitability of course in the curriculum			1
2	The coverage of course	1	1	
3	Allocation of credits		1	
4	Content of the syllabi		1	
5	Relevance of subjects to the industry	1		
6	Job availability		1	
7	Fulfilled industry experts in practical courses	1		
8	Case studies and real time problem solving included in courses.		1	
9	Recent technologies/techniques are covered		1	
10	Entrepreneurial development skill or further higher studies are motivated.		1	

II. What do you think about the following criteria?

III.

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

		0 1	
Improve in more	technical	Balled	College
			0
			Durga
			400

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF ALUMNI FOR CURRICULUM DEVELOPMENT

Name:	Rayumon	ray	Lingam	SD.
ivame.	,		U	

Bach: 2005 - 2008

Mobile number: 80 509 66 24 6
Email ID: ran mohahar lingam @gmail.com
Organization where employed: Flipkart

Designation: Manager Work place: Bangalore

Suggestion for curriculum development on 2019 Regulations:

I. Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1	The suitability of course in the curriculum			/
2	The coverage of course	S. C. F. C.	-	
3	Allocation of credits			
4	Content of the syllabi		-	
5	Relevance of subjects to the industry		-	
6	Job availability		1	
7	Fulfilled industry experts in practical courses			
8	Case studies and real time problem solving included in courses.	-	-	
9	Recent technologies/techniques are covered			
10	Entrepreneurial development skill or further higher studies are motivated.			

II. What do you think about the following criteria?

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

III. Any other suggestions for further improvement in curriculum and syllabi:

minor

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF ALUMNI FOR CURRICULUM DEVELOPMENT

Bach: Mobil Email Orgar Desig Work	le number ID: Juization wation: place:	red Sidique M - 2010 r: 7060 4803013 bove Sidique Q jmnil where employed: page jng Sehi v excecution Bangabre curriculum development on 201					
I.		our feedback for the following c			colun	nn:	
	S.No.	Statement		Excell	ent	Good	Satisfactory
	1	The suitability of course in the curriculum				-	
	2	The coverage of course					
	3	Allocation of credits		The second			
	4	Content of the syllabi	Villa III		/		
	5	Relevance of subjects to the in	dustry		/		
	6	Job availability		100			
	7	Fulfilled industry experts in pr courses	actical		/		
	8	Case studies and real time prol solving included in courses.	olem			-	
	9	Recent technologies/technique covered	s are				
	10	Entrepreneurial development s further higher studies are motif					
II.	What o	do you think about the following	criteria?				
	S.No.	Statement	Yes		No		If yes, then comment your opinions
	1	The course you suggested to add in curriculum					
	2	The course you suggest to remove in curriculum				/	
III.	Any o	ther suggestions for further impr	ovement in	curriculu	ım and	l syllabi:	

I suggest to reunit students to Indus

Signature

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF FASHION TECHNOLOGY

FEED BACK OF ALUMNI FOR CURRICULUM DEVELOPMENT

Name: ANNAMMALAIS.M

Bach: 2013 - 2017

Mobile number: 8008877642

Email ID: a norummalai. Siva @ outlook. com.

Organization where employed: Ralp Mausen

Designation: Merchandizes
Work place: Bargalose.

Suggestion for curriculum development on 2019 Regulations:

I. Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1	The suitability of course in the curriculum		V	
2	The coverage of course		v	1/
3	Allocation of credits		100000	V
4	Content of the syllabi		1 TO 1 TO 1	L
5	Relevance of subjects to the industry		V	
6	Job availability			
7	Fulfilled industry experts in practical courses	V		
8	Case studies and real time problem solving included in courses.		V	
9	Recent technologies/techniques are covered			V
10	Entrepreneurial development skill or further higher studies are motivated.	V		

II. What do you think about the following criteria?

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

III. Any other suggestions for further improvement in curriculum and syllabi:

More industry exposer to be added in syllab

Signature

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

CURRICULUM FEEDBACK - ALUMNI FEEDBACK FORM

Date: 05 . 01 . 22

Name of the alumni	Suruthi k
Address	
	Data Engineer Latent view Analytics
	Chennai
	Swudhitom 30 agnail com PH: 9384-590791

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	1				
2.	The syllabus is structured and aligned with the needs of industry	1				
3.	The syllabus is updated as per the global changes catering to the industrial requirements	1				
4.	Able to find scope for acquiring new skills during the course of study	1				

Any other suggestions for improvement of curriculum & Syllabus?

Conduct activity in class

Sweithe K Signature of the Alumni

SURUTHI K

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

DEPARTMENT OF MATHEMATICS

CURRICULUM / SYLLABI FEEDBACK

REGULATION - 2019

ACADEMIC YEAR 2029-2023

Alumni Feedback

COURSE NAME: U19MATIOZA Lingan Algerbia and Coulculus

Name of the alumnu	s S. Balaji
Branch	EEE
Year	2015-2019
Address	26/99, Bungalow street, Chirmamuniyappan Kovil back, Salem, 636008
Mobile number	9513137684, balaji 29@gmail.com

S. No	Questionnaires Related to			lback (✓mark)			
	Curriculum and Syllabus	Excellent	Good	Satisfactory	Not good		
1	Is the course catering to the regional / national / global needs?	~					
2	Is the syllabus covered related to latest trends?		N				
3.	Is the syllabus covered can meet the industry requirement?	N					
4.	Are the topics in the syllabus sufficient for solving real time problems?	U					

• Do you think any additional courses to be included in the curriculum? If yes give your suggestions? Yes

Lab related course may be added

• Any other suggestions for the improvement of curriculum and syllabus:

Nil

S. B. L. Signature of the Alumnus

Sona College of Technology, Salem-5

Department of Sciences

Feedback from stakeholders

for

2022 -2023 curriculum framework

Category of the stakeholders	Students/ Teacher / Employer / Alumni
Name & Designation	M.DEEPAK
of the stakeholders	Brigade Entrerprises Bangalore 9677766252 08/06/22 email depart
Date	08 06 2022 emant depart
e c	Feedback
Is the curriculum in line with incommental concepts leading to the curriculum in line with incommental concepts.	dustry requirements meeting the to solving practical problems in the
working environment?	
2. Is the content relevant to the in	ntended learners? Yes/No
3. Is the organization of the conte	ent reasonable? Yes/No
4. 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.
5. Are there any topics that should	d be deleted? Yes/No
If yes, please mention the content to be	e deleted.

Despelling 186 2022

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

Alumni 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/institution.

Name: Karthikeyan. V Dept: [7 Year of Study (Batch): 2010

Email: Kathikasthuri @ Mobile Number: 9738005841

grad. com

Company Address & Designation: Addisory Software Engineer

Lerous global technology Inelia put Ital

	Excellent	Good	Satisfactory	Not Satisfactory
The syllabus generates interest in the subject area:	/			
Applicability of the Course to real life situation	/			-
The curriculum has prospects for higher education/employability	~			
Curriculum is at par with latest developments in the field	A	~		
Hoslitic development is ensured through the curriculum		/		

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

Live coding can be included in the teaching

Signature with Bate:

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

Alumni 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/institution.

Name: Adarsh peremal

Dept: 17 Year of Study (Batch): 2010

Email: aclasshperumal@ Mobile Number: 61422098774 fmail . Com

Company Address & Designation: Beuseness Segetem Leads
ANX
melbourne, Véetoréa, Australia

	Excellent	Good	Satisfactory	Not Satisfactory
The syllabus generates interest in the subject area:		/		
Applicability of the Course to real life situation		/		
The curriculum has prospects for higher education/employability		-		
Curriculum is at par with latest developments in the field		/		
Hoslitic development is ensured through the curriculum		/		

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

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

Alumni 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/institution.

Name: K. Polagod hasswaran Dept: IT Year of Study (Batch): 2014

Email: Pagadhoes it @gmail com Mobile Number: 9942461632

Company Address & Designation:

Salesforce integration and Lightning specialist Adapt Ia, Bengalwin

	Excellent	Good	Satisfactory	Not Satisfactory
The syllabus generates interest in the subject area:	V	DF.		
Applicability of the Course to real life situation	/			
The curriculum has prospects for higher education/employability	/			
Curriculum is at par with latest developments in the field	/			
Hoslitic development is ensured through the curriculum				

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

Signature with Date:

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES Alumni Feedback

Date: 10.12.22

Name: Sai Prosanna

Batch: 2020-2022

Mobile No: 90 8053 1022

Email.id: Sai prosonna 9080 agmail. Com

Kindly provide us your opinion on the following. Your opinion will help us to understand the expectations and gaps and update the curriculum

Statements	Good	Moderate	Satisfactory
The courses are relevant to industry			
The Emerging areas of management are taught			
The courses have helped in building communication skills leadership skills and other soft skills	-		6
The experience in internships and capstone helps in the profession			
The specialization courses have supported in getting placements/entrepreneurship/ higher studies	_	7	
Curriculum addresses human values and ethics.			

Suggestions skill development program can be arranged.

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES Alumni Feedback

Date: 10.12.2022

Name: Ajeeth Kumar VG

Batch: 2018 - 2020

Mobile No: 9791442998

Email.id: ajeeth kumar 996@gmail.com

Kindly provide us your opinion on the following. Your opinion will help us to understand the expectations and gaps and update the curriculum

Statements	Good	Moderate	Satisfactory
The courses are relevant to industry		1	
The Emerging areas of management are taught		1	
The courses have helped in building communication skills leadership skills and other soft skills	1		
The experience in internships and capstone helps in the profession	1		
The specialization courses have supported in getting placements/entrepreneurship/ higher studies	1		
Curriculum addresses human values and ethics.	1		

Suggestions

activities of the department are good in preparing the students for their career.

Ajætkuy Signature

SONA COLLEGE OF TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES Alumni Feedback

Date: 10.12.2022

Name: Repetha Shri. S

Batch: 2019 - 2021

Mobile No: 962 9911227

Email.id: Reneetha 7399 @gmail. com

Kindly provide us your opinion on the following. Your opinion will help us to understand the expectations and gaps and update the curriculum

Statements	Good	Moderate	Satisfactory
The courses are relevant to industry	V		
The Emerging areas of management are taught		~	
The courses have helped in building communication skills leadership skills and other soft skills	V		
The experience in internships and capstone helps in the profession	V		
The specialization courses have supported in getting placements/entrepreneurship/ higher studies	~		
Curriculum addresses human values and ethics.		~	

Suggestions

AI Tools can be included in the syllabus

Ken Shi. Signature

Sona College of Technology, Autonomous Institution Department of MCA

Alumni Feedback for Curriculum Development

Date: 09. 01. 2023

: Mr. P. Raj kamal : 2020-22 Name Batch 9994373660 Mobile Number

: maîto rajkamal 5@ gmail.com : Software Developer Email ID

Designation

: KLEIDSYS Technologies Private Limited Organization employed

Workplace Location : Bengaluru

Suggestion for curriculum development on 2020 Regulation:

1. Give feedback for the following criteria in appropriate column (put v):

S.No	Statement	Excellent	Good	Satisfactory
1.	Suitability, content and coverage of syllabus	~		
2.	Framed syllabus fulfill your learning goals and expectations			
3.	Syllabus covered in mentioned total number of hours			
4.	Allocations of credits			V
5.	Adequacy of practical courses	~		
6.	Included advanced courses, current updates	~		
7.	Used latest tools, technologies, languages		V	
8.	Fulfilled industry demands			,
9.	Availability of text books and reference books	~		
10.	Offered real-time problem solving skill in courses		1/	

II. What do you think about the following criteria:

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

14		

Sona College of Technology, Autonomous Institution Department of MCA

Alumni Feedback for Curriculum Development

Date: 09.01.2023

1	Name	Mrs. Gopt	inath						
Е	Batch	: 2020 -	22 Bat	ch					
ħ	Mobile Number	: 7339078	39078804						
100	mail ID	· gopliggs sorram @ gmail.com							
	Designation	: gopliggs sofram @ gmail.com : Application Development Associate : Accenture							
	Organization employed	: Accenture							
٧	Norkplace Location	: Cormbactor							
s 1.	Suggestion for curriculum developme Give feedback for the following								
S.No	Statement		Excellen	t	Good	Satisfactory			
1.	Suitability, content and coverage of syllabus		V						
2.	Framed syllabus fulfill your learning goals and expectations		/						
3.	Syllabus covered in mentioned total number of hours		V						
4.	Allocations of credits								
5.	Adequacy of practical courses		V						
6.	Included advanced courses, curre	nt updates	/						
7.	Used latest tools, technologies, la	nguages			V				
8.	Fulfilled industry demands		V						
9.	Availability of text books and reference books					V			
10.	Offered real-time problem solving	g skill in courses			V				
II.	What do you think about the follo	wing criteria :			Ų.				
S.No	Statement		Yes	No	If Yes, then	comment your			

Any other Suggestion for improvement in curriculum & syllabi:

Open book tests can be recommended.

1.

2.

The course you suggest to add in curriculum.

The course you suggest to remove in curriculum

Signature

opinions.....

Sona College of Technology, Autonomous Institution

Department of MCA

Alumni Feedback for Curriculum Development

Date: 28.06.2022

: Sarram. P Name : 2020-12 Batch : 8695618114 Mobile Number

: эfam Kashî b20@gmaîl. Com : Рнодчаттеч Analyst (FSE), : Cognî Zant Technology Solutions Put Ital : Bangalore Email ID Designation

Organization employed

Workplace Location

Suggestion for curriculum development on 2020 Regulation:

1. Give feedback for the following criteria in appropriate column (put \forall):

S.No	Statement	Excellent	Good	Satisfactory
1.	Suitability, content and coverage of syllabus	V		
2.	Framed syllabus fulfill your learning goals and expectations	V		
3.	Syllabus covered in mentioned total number of hours	V		
4.	Allocations of credits		W	
5.	Adequacy of practical courses	V		
6.	Included advanced courses, current updates	V		
7.	Used latest tools, technologies, languages			V
8.	Fulfilled industry demands	V		
9.	Availability of text books and reference books		V	
10.	Offered real-time problem solving skill in courses	1		

II. What do you think about the following criteria:

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

111.	Any other Suggestio	n for improvement	in curriculum &	syllabi :		
	Peractical	EXDOSUME	needed	for	digital	marketing)
	Course.	7		D	0	

Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Feedback from stakeholders

for

ODD/EVEN - 2022-2023 curriculum framework

Name & Designation of the stakeholders	N. Gurish Ragare				
of the stakeholders		nolhan			
	of the stakeholders System Engineer, Solutions. (8)				
Date	12-5-2022	4890632			
	Feedback				
a. Is the curriculum in line with industry	requirements meeting the	r			
fundamental concepts leading to solv	Yes/No				
environment?					
b. Is the content relevant to the intende	Yes/No				
c. Is the organization of the content reas	Yes/No				
d. Are there any gaps in the content that	Yes/No				
f yes, please mention the content to be added	d.				
Programming skills sela					
e. Are there any topics that should be de	leted?	· · · · · · · · · · · · · · · · · · ·			
		Yes/No			
yes, please mention the content to be delete	ed.	THE T			
	_				

N. gorist Raynell Signature 12/5/22

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

Feedback from stakeholders

for

ODD/EVEN - 2022-2023 curriculum framework

Category of the stakeholders	Students/ Teacher /Emplo	ther /Employer / Alumni		
Name & Designation of the stakeholders Date	- 5. Manoj Kumar Test Cosineer Intosys United, chennel 95242	122392		
	Feedback			
fundamental concepts leading environment?	ndustry requirements meeting the to solve practical problems in working	₩es/No		
b. Is the content relevant to the	intended learners?	Yes/No		
c. Is the organization of the cont	ent reasonable?	Yes/No		
d. Are there any gaps in the cont	ent that need to be addressed?	¥es/No		
Gurses on Programma		<u> </u>		
e. Are there any topics that shou	ld be deleted?	Yes/No		
f yes, please mention the content to b	e deleted.			

Signature

Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Feedback from stakeholders

for

ODD/EVEN - 2022-2023 curriculum framework

Category of the stakeholders Students/Teacher /Employ					
Name & Designation of the stakeholders Date	Mohan Raj S Senior Enecutine Ather Energy prinate li Rangalore. (98420	mited, 16503)			
	30.11.2002 Feedback				
a. Is the curriculum in line with indefundamental concepts leading to environment?	ustry requirements meeting the solve practical problems in working	Yes/No			
b. Is the content relevant to the int	ended learners?	Yes/No			
c. Is the organization of the content reasonable?					
d. Are there any gaps in the conten	t that need to be addressed?	Yes/No			
yes, please mention the content to be	added.	L			
Smart Morbilly related	1 courses to be introduce	ed.			
e. Are there any topics that should	be deleted?	Yes/No			
yes, please mention the content to be o	deleted.				

Signature

SONA COLLEGE OF TECHNOLOGY:SALEM (An Autonomous Institution) DEPARTMENT OF MECHANICAL ENGINEERING **ALUMNI FEEDBACK FORM**

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of teaching learning,

		ollege. Your valuable inputs will be ance the credibility of the college.	of great us	e to imp	rove the q	uality our	academic
Name	e of the Alu	mnus: S. A. Kumar					
Brand	ch studied	UG/PG: Mechanical Engineer	Batch	2002			Tinga
E ma	il ID	Solaimuthu. ashok ku	nav Q	amail.	lan		
Mobil	e No.	98/2043260		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Current Employment/Busine	ss/Higher	Study D	Petails		
Orga	nization: "I	wovs private limited	Designation	on/Cour	se: Serie	r project	1 manages
Place	: Ahme	dabad	State/Cou	intry:	India	Sec.	
As a g	raduate of S	ONA MECHANICAL, Where do you	olace yourse	elf on the	THE PROPERTY OF THE PARTY OF TH	Attributes o	grid?
S.No		STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1		u rate relevance of the courses in the program?				Land I	
2		ou rate the curriculum design and escribed for the programme?	V		,		
3		u rate the sequence of the courses o the programs?	V				
4	How do you the course	rate the competencies in relation to content?	V				
5		ou rate the sequence of the topics e course syllabus?	V				
6	At what ext industry tre	ent curriculum is matched to current nds?		V			
7	How do you relation to t	rate the offering of the electives in he technological advancements?	~				
•	47.000 1000 1000 1000 1000	rate the depth and load of course					

to lifelong learning?

the programs?

content including project work?

How do you rate the courses which are skills

related matching to the Industry included into

How best the curriculum and courses helps you

How best the curriculum and courses helps you

to improve your inter and intrapersonal skills?

Suggestions for Improvement:
The inclusion of Indutrial training willerhance The knowledge on real world Industrial prophen.

Date: 10/11/2022

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10

11

SONA COLLEGE OF TECHNOLOGY:SALEM (An Autonomous Institution) DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK FORM

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of teaching learning, department and college. Your valuable inputs will be of great use to improve the quality our academic programs and enhance the credibility of the college.

Name of the Alu	mnus: Navean kuman		
Branch studied	UG/PG: Mechanical Engineering	Batch	2016 - 2020
E mail ID	navinkumar ben @g mail a		
Mobile No.	7530023471		
	Current Employment/Busine	ess/Higher	Study Details
Organization: S	narda motor Industries limited cheonai	Designation	on/Course: Graduate Traines
Place: Chanci		State/Cou	intry: Tamil Nandy

As a graduate of SONA MECHANICAL, Where do you place yourself on the following Attributes grid?

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate relevance of the courses in relation to the program?	~	Line			
2	How do you rate the curriculum design and syllabus prescribed for the programme?					
3	How do you rate the sequence of the courses included into the programs?					
4	How do you rate the competencies in relation to the course content?		1			
5	How do you rate the sequence of the topics placed in the course syllabus?	1				
6	At what extent curriculum is matched to current industry trends?					
7	How do you rate the offering of the electives in relation to the technological advancements?	>				1
8	How do you rate the depth and load of course content including project work?	1				
9	How do you rate the courses which are skills related matching to the Industry included into the programs?		~			
10	How best the curriculum and courses helps you to improve your inter and intrapersonal skills?					A
11	How best the curriculum and courses helps you to lifelong learning?	1				

Date: 11 . 9 . 22

Signature Signature

SONA COLLEGE OF TECHNOLOGY:SALEM (An Autonomous Institution) **DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK FORM**

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of teaching learning, department and college. Your valuable inputs will be of great use to improve the quality our academic

-	and	anhanca	+60	anadibility.	~E	the call	
programs	anu	ermance	the	credibility	UI	the con	ege.

Name of the Alu	mnus: Abishek B		
Branch studied	UG/PG: Mechanical - BE	Batch	2020
E mail ID	abishek balasubramania	n 98@	gmail. Com
Mobile No.	9159149136		
	Current Employment/Busine	ess/Higher	Study Details
Organization: S	hards motor Industries Rut Ltd	Designation	on/Course: GTE
Place: Tru	ngattukottal	State/Cou	intry: Tamilnadu / India

As a graduate of SONA MECHANICAL, Where do you place yourself on the following Attributes grid?

5.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate relevance of the courses in relation to the program?	V.				
2	How do you rate the curriculum design and syllabus prescribed for the programme?	V				
3	How do you rate the sequence of the courses included into the programs?	V				
4	How do you rate the competencies in relation to the course content?					
5	How do you rate the sequence of the topics placed in the course syllabus?					
6	At what extent curriculum is matched to current industry trends?					
7	How do you rate the offering of the electives in relation to the technological advancements?					
8	How do you rate the depth and load of course content including project work?					
9	How do you rate the courses which are skills related matching to the Industry included into the programs?					
10	How best the curriculum and courses helps you to improve your inter and intrapersonal skills?					
11	How best the curriculum and courses helps you to lifelong learning? estions for Improvement: Improve the					

Chumber of teams) to gain the current company challenges to students

B. Abb

Signature