

Sona College of Technology, Salem
Department of Science and Humanities
Action taken on Feedback from Stake holders for
2020 – 2021 Curriculum Framework

24.5.20

Department of English

S.No	Stakeholders	Name and Designation of the stakeholder	Feedback	Action To be Taken	Action Taken
1.	Student	S.Durga Devi, I– Year/ ECE department Sona College of Technology, Salem	Strengthening of extra- curricular activities.	Initiate Department intra developmental competitions.	Department intra developmental competitions were conducted.
2.	Employer	Kaviya.S,Wipro Technology,Project Engineer,Bengalore	Recommended to focus on group discussions	Instructions were given to conduct group discussions on general topics	Conducted group discussions on general topics
3.	Teacher	Prof. C.Shahin Banu,Assistant Professor /English Sona College of Technology, Salem	Recommended to conduct debates in class	Instructed to conduct debates in class	Debates were conducted to enhance communication skills
4.	Alumni	SwetaVerma,Associate consultant, ATOS SYNTEL, Hosur	Emphasized on conducting presentations for students	Instructions were circulated to teachers to conduct presentations in class.	Recommended to conduct individual presentations

Department of Mathematics

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action taken
Student	S. Kavya, III year, Civil Engineering, 18/218-B, Omaluran street, Mecheri, Mettur, Salem 636 453 Mobile No: 9842450998 E-mail: kavya.17civil@sonatech.ac.in	The existing curriculum and syllabus is good.	Feedback of Stake holders' on syllabi of various mathematics courses had been discussed and their suggestions will be taken in to the forthcoming regulation.

Teacher	Dr. N. Sheeba Florance AP/Mathematics Department of Mathematics Sona College of Technology, Salem-5 Mobile No: 7092257916 E-mail: sheebaflorancen@sonatech.ac.in	Syllabi of all mathematics courses are good.	Further, staffs were asked to take mathematical modelling problems as a topic beyond the syllabus.
Parent	P. Subramani, B. Sc., Mamarathottam, Periyaveerasangili (po), Vijayamangalam, Erode – 638 056. Mobile No: 9894052949 E-mail: subramani1887@gmail.com	Mathematical software courses may be added.	
Alumni	Er. V. Lalitha, 52, Kamala Nehru street, Kallakurichi – 606202. Mobile No: 9443048403 E-mail: lalithav.16@sonatech.ac.in	All the present curriculum is good.	
Industry Expert	Er. N. Mariappan, Senior Lecturer, 52, Viknesh Bhavan, Thendral Nagar, Sivagangai - 630103 Mobile No: 8489488526 E-mail: mariabi27@gmail.com	Mathematical modelling problems may be included.	

Department of Sciences (Physics)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken	Action taken
Student	VARSHINI M I- Year/ Computer Science and Engineering Sona College of Technology, Salem	Well-designed syllabus.	The same syllabus has been continued without any change.	The same syllabus has been continued without any change.
Teacher	Prof. M. Muthukrishnan. Assistant Professor (Sr. G) / Physics Sona College of Technology, Salem	The physics syllabus covers the electronics basics of Computer science and Engineering		
Alumni	Mr. Arunraj. D	Standard		

	HCL Technologies Madurai.	syllabus		
Industry Expert	M. Karthik Hatsun Dairy products Madurai	Standard syllabus		

Department of Sciences (Chemistry)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action taken
Student	Gokul S II Year CSE	The syllabus was found to be well designed catering to the needs of the fundamentals of various disciplines.	No changes in the syllabus were proposed by any of the members mentioned.
Teacher	Mr. R. Venkatesh AP/Chemistry Department of Science Sona College of Technology, Salem		
Alumni	R. Yamene Think N Solutions Bangalore		
Industry Expert	Dr. S. Gnanavel Chemkovil Mettur		


 Chairperson
 BOS – Science & Humanities
 (Dr. M. Renuga)

Dr. M. RENUGA,
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