

Sona College of Technology, Salem
Department of Science and Humanities
Action to be taken on Feedback from Stake holders for
2022 – 2023 Curriculum Framework

13.5.22

Department of English

S.No	Stakeholders	Name and Designation of the stakeholder	Feedback	Action To be Taken
1.	Student	Rahul Gandhi. M, I- Year/ ECE department Sona College of Technology, Salem	Quizzes can be conducted	Instructions to conduct quizzes
2.	Employer	C.Mohandass, Associative Software Engineer, Expleo solutions. Krishnagiri	Suggested to conduct activities to improve writing skills	Analysed various activities to improve writing skills
3.	Teacher	Prof.M.Saraswathy, Assistant Professor /English Sona College of Technology, Salem	Recommended students to talk in 'speakers forum'	Instructions were given in classrooms
4.	Alumni	K.Suruthi, Data Engineer, Latentview Anaytics, Chennai.	Suggestions to strengthen communication skills	Analysed activities related to communication skills

Department of Mathematics

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	V. Sonali, III YEAR EEE, 3/287, Saminathapuram main road, Salem – 636 009. Mobile No: 7092828347 E-mail: sonalivenkatesan20@gmail.com	Practical oriented courses may be included	The suggestions were analyzed and it was decided that MATLAB / SIMULINK will be proposed as a theory integrated lab course in the forthcoming regulation-2023
Teacher	Dr. A. Saravanan AP/Mathematics Department of Mathematics Sona College of Technology,	MATLAB/SIMU LINK can be introduced as a theory integrated	

	Salem-5. Mobile No: 9790618865 E-mail: saravanana@sonatech.ac.in	lab course in the upcoming regulation 2023.	
Parent	K. Karthikeyan, B. Sc., 4/49, Gandhi Nagar, Jagir Ammapalayam, Salem – 636 302. Mobile No: 8015280457 E-mail: shanmugapriya.20eee@sonatech.ac.in	All syllabi of mathematics courses are good.	
Alumni	Er. S. Balaji, 26/79, Bungalow street, Chinnamuniyappan kovi! back, Salem – 636 008. Mobile No: 9543137684 E-mail: balaji29@gmail.com	Lab related courses may be added.	
Industry Expert	Er. K. Babu, Engineer – TNEB, 19/2, Thermal Nagar, Thottilpatty, Mettur Dam, Salem – 636 406. Mobile No: 9489712970 E-mail: babukalai01@gmail.com	Present syllabi of mathematics courses are sufficient for industry.	

Department of Sciences (Physics)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	Jeeva K, I– Year/ Computer Science and Engineering Sona College of Technology, Salem	Well-designed syllabus.	The significance of lasers in the LASIK technique is analyzed
Teacher	Prof. M. Muthukrishnan. Assistant Professor (Sr. G) / Physics Sona College of Technology, Salem	Standard syllabus	
Alumni	Mr. Arunraj. D HCL Technologies Madurai.	A well-designed Physics syllabus covers the essential basics of Computer science.	
Industry Expert	V. Chellasamy Garuda Herbals Coimbatore.	The concept of LASIK may be included in Lasers	

Department of Science (Chemistry)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	R. Amirthaa Final year Civil Engineering	<ol style="list-style-type: none">1. Student insisted on inclusion of the topics of ceramics in the syllabus.2. Instead of lubricants, the topic, adhesives can be added.3. The Alumni and Industry Experts have not claimed any changes in the syllabus.	The changes suggested through the feedback will be incorporated in the next regulation (2023).
Teacher	Dr. C. Saravanan AP/Chemistry Department of Sciences		
Alumni	Mr. M. Deepak Deputy Project Manager Brigade Enterprises Bangalore		
Industry Expert	Dr. Giridhar Thota Project Manager Merck Lifesciences Bangalore		


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

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