Sona College of Technology, Salem Department of Science and Humanities <u>Action to be taken on Feedback from Stake holders for</u> <u>2021 – 2022 Curriculum Framework</u>

11.05.2021

Name and Stakeholders **Designation** of the Feedback Action To be Taken S.No stakeholder Topics to be given for debates were Tharany, I-Year/BME analysed department Conduct debates in Student 1. Sona College of class Technology, Salem Analysed activities related to Abishek.M, leadership skills Assistant System Suggested to conduct Engineer, Tata 2. Employer activities to develop consultancy Services leadership skills Ltd Analysed individual and group Prof. R.Sathees activities Suggested to conduct Kumar, Assistant story telling exercises to 3. Teacher Professor /English improve their creativity Sona College of Technology, Salem V.G.Varshini, Software Design Emphasized to conduct Engineer,,Mistral improve Analysed topics for debates debates to 4. Alumni communication skills Solutions Pvt Ltd, Bangalore

Department of English

Department of Mathematics

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	K. Preethi III year EEE 42 D, Ashok Nagar, Karunkalpatti main road, Gugai Salem – 636 006 Mobile No: 7092686399 E-mail: preethikannan4501@gmail.com	The existing curriculum and syllabus is good.	Stake holders feedback on syllabi of various mathematics courses had been discussed and their suggestions will be taken in the forthcoming regulation 2023.

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Teacher	Dr. A. DEIVEEGAN AP/Mathematics Department of Mathematics Sona College of Technology, Salem-5 Mobile No: 9840920807 E-mail: deiveegan.a@sonatech.ac.in	Standard of syllabi of mathematics courses are good.	
Parent	Er. K. Sellappan, Line Inspector TANGEDCO, 87/1, Ayyasamykadu, Near Vinayaka School, Kalarampatti main road, Salem – 636 015. Mobile No: 9600301090 E-mail: kamalaisano469@gmail.com	Lab based courses may be included in the curriculum.	
Alumni	Er. M. Karthikeyan, 113, Balur main road, Ayodhiyapattinam, Salem – 636 103. Mobile No: 9789796277 E-mail: karthikalai@gmail.com	All the present curriculum is good.	
Industry Expert	Er. S. Suresh Kumar, Assistant Engineer – TNEB 759, LVB steel nagar, Mallamopampatty, Salem – 636 302. Mobile No: 9788772555 E-mail:suresh.s12@gmail.com	Real life oriented courses may be added.	

Department of Sciences (Physics)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	YUVARAJ U I– Year/ Computer Science and Engineering Sona College of Technology, Salem	Well-designed syllabus.	
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	Based on the recommendations the existing syllabus has to be continued
Alumni	Mr. Arunraj. D HCL Technologies Madurai.	Standard syllabus	
Industry Expert	D.Karthikeyan Syngiene Technologies	Standard syllabus	

Danaslana	
Bengaluru.	

Department of Science (Chemistry)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	V. Bharathikannan II ECE	All the members of the committee found the syllabus to be well in line with the industrial needs for all the disciplines of engineering.	No changes in the syllabus were proposed by any of the members mentioned.
Teacher	Dr. M. Raja AP (Sr. G)/Chemistry Department of Science Sona College of Technology, Salem		
Alumni	Mr. S.M. Subash Octem Global Solutions Bangalore		
Industry Expert	Mr. V. Chellasamy Garuda Herbals Coimbatore		

Chairperson BOS – Science & Humanities

(Dr. M. Renuga)

Dr. M.RENUGA, Professor & Head, Department of Humanities & Languages Sona College of Technology, SALEM - 636 695.