Sona College of Technology, Salem Department of Science and Humanities <u>Action to be taken on Feedback from Stake holders for</u> <u>2019 – 2020 Curriculum Framework</u>

16.4.19

	Department of English						
S.No	Stakeholders	Name and Designation of the stakeholder	Feedback	Action To be Taken			
1.	Student	S.Aishwarya, I– Year/ CSE department Sona College of Technology, Salem	Conduct quizzes	Instructions were given to conduct quizzes after completing each grammar component			
2.	Employer	C.Lalitha, Assistant System Engineer,Tata consultancy, Chennai	Suggested to conduct group activities to develop leadership skills	Analysed activites related to leadership skills			
3.	Teacher	Prof. G.Saratha Lakshmi ,Assistant Professor /English Sona College of Technology, Salem	Recommended to participate in inter college fests	Instructed them to participate in public speaking events			
4.	Alumni	Thinakaran Chandrasekaran 3d scanning 8 V Kiyotek, Bangalore.	Recommended to focus on group discussions	Instructions were given to conduct group discussions on general topics			

Department of English

Department of Mathematics

Category of the	Name & Designation	Feedback	Action to be taken
stakeholders	of the stakeholders		

Student	G J Lokesh, B. E Mechanical / III-year, S/O. E. Govindarajan, 7/15, Mottur Sivathapuram, Salem – 636 307. Mobile No:8870155111 E-mail: lokeshgj.17mech@sonatech.ac.in	Syllabi of all mathematics courses are standard.	
Teacher	Dr. K. Manickam Assistant Professor / Mathematics, Sona College of Technology, Salem – 636 005. Mobile No: 9443473611 E-mail: <u>manickam.k@sonatech.ac.in</u>	Content of all mathematics courses are good.	Stake holders were
Parent	B. Murali, B. Sc., Plot No: 24, Sundar nagar, Mallamoopampatti, Salem-636 302 Mobile No: 9443371869 E-mail: <u>aravind@gmail.com</u>	Curriculum and syllabi are good	satisfied with the content of the syllab all mathematics courses. Er. P. Birundha's feedback about our course outcomes motivate us
Alumni	Er. K. Kiruthika, 1/139 – Aasari Street, Alavaipatty, Rasipuram, Namakkal Mobile No: 9092974070 E-mail: <u>kiruthikak@gmail.com</u>	Suitable for both slow and fast learners	to do better in the upcoming regulation.
Industry Expert	Er. P. Birundha Assistant Manager, Prompt Technologies, Gandhipuram, Coimbatore - 641 012 Mobile No: 9445859645 E-mail: birundhasmilezz@gmail.com	The learning objectives are clear and appropriate to the program	•

Department of Sciences (Physics)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	Charen. M, I– Year/ Mechanical Engineering Sona College of Technology, Salem		Fundamentals of the projectile motion, basic electricity & magnetism, and wave motion required for Mechanical

2 | 4

Teacher	Prof. M. Muthukrishnan. Assistant Professor (Sr. G) / Physics Sona College of Technology, Salem	The projectile motion may be included	Engineering were analyzed
Alumni	Mr. Champalal . D Warehouse Incharge, Mahadu agenicies, Tirupattur.	Wave motion may be included	
Industry Expert	S. Rajkumar GE health care Bengaluru	Basic electricity may be included	

Department of Science (Chemistry)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	Aishwarya R II year EEE	Student has informed that the topics on Water technology was irrelevant to their Branch of study and hence it can be removed and other topics of importance to their branch may be included.	
Teacher	Prof. G. Suresh Assistant Professor Department of EEE Sona College of Technology, Salem	The faculty has recommended the inclusion of fabrication of integrated circuits.	
Alumni	Mr. V Sridhar Srinivasan SIS, Chennai	More topics on organic electronic materials can be incorporated in the syllabus. Demonstration on electroplating process can be shown to the students.	
Industry Expert	Mr. D. Karthikeyan Syngene International Ltd. Bangalore	Accepts the comments given by the above stake holders.	

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

Dr. M.RENUGA, Professor & Head, Department of Humanities & Land Sona College of Technology, SALEM - 636 005.

3 | 4