

**Sona College of Technology, Salem**  
**Department of Science and Humanities**  
Action to be taken on Feedback from Stake holders for  
2018 – 2019 Curriculum Framework

12.4.2018

**Department of English**

S.No	Stakeholders	Name and Designation of the stakeholder	Feedback	Action To be Taken
1.	Student	Badhri Narayanan. N, I– Year/ Information and Technology Sona College of Technology, Salem	Conduct more classroom activities	Possibility to conduct more classroom activities to be analysed
2.	Employer	Rajarajan.M Angular UI Development Accenture Solutions Pvt Ltd	Give speaking related activities	Possibility to conduct more speaking activities to be analysed
3.	Teacher	Prof. R.Sathees Kumar Assistant Professor / English Sona College of Technology, Salem	Conduct quizzes	Analyzed the possibility to conduct quizzes after completion of each grammar component
4.	Alumni	S.Shriram SN-Riverwood PTE LTD Singapore	Emphasized on conducting presentations for students	Instructions were circulated to teachers to conduct presentations in class.

**Department of Mathematics**

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
<b>Student</b>	R. Jayaprakash, B. Tech / Fashion Technology, IV-year, 2/56, North Street, Anayampatti post, Gangavalli (Tk), Salem – 636 105. <b>Mobile No:</b> 9943770544 <b>E-mail:</b> jayaprakashr@gmail.com	Overall content of syllabus is very useful.	We have received very good feedback for our syllabi of mathematics courses from the stakeholder's. The department is pleased for getting such a nice feedback from the

<b>Teacher</b>	Dr. J. Kavitha, AP/Mathematics Department of Mathematics Sona College of Technology, Salem-5 <b>Mobile No:</b> 9942375036 <b>E-mail:</b> kavitha.j@sonatech.ac.in	Syllabus is well organized	stakeholders. However our department will work hard to maintain the achievement and further betterment in future.
<b>Parent</b>	P. Thangarajan, Indira Nagar, Samrajpet, Mechari, Salem – 636 451 <b>Mobile No:</b> 9788831946 <b>E-mail:</b> tarunkumaran98@gmail.com	Existing curriculum is sufficient.	
<b>Alumni</b>	Er. B. Abinaya, M-172, New housing unit, I phase, Krishnagiri-635 001 <b>Mobile No:</b> 9442690725 <b>E-mail:</b> abinayafrndly1997@gmail.com	The curriculum and syllabus are well organized and suitable to the program	
<b>Industry Expert</b>	Er. R. Preethee, QA Test Lead, 4/2, 9 <sup>th</sup> cross, Indira nagar, Mannachanallur, Trichy – 621 005. <b>Mobile No:</b> 8056641285 <b>E-mail:</b> preethir@gmail.com	Syllabi of the mathematics courses are well organized and suitable for all kind of competitive exams	

### Department of Sciences (Physics)

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
<b>Student</b>	Charen. M, I– Year/ Mechanical Engineering Sona College of Technology, Salem	The syllabus covers basic physics to study core mechanical engineering subjects.	The basics of Heat engines required for Mechanical Engineering were analyzed
<b>Teacher</b>	Prof. M. Muthukrishnan. Assistant Professor (Sr. G) / Physics Sona College of Technology, Salem	Tailor-made syllabus for Mechanical Engineering discipline.	
<b>Alumni</b>	Mr. Champalal . D Warehouse Incharge, Mahadu agencies, Tirupattur.	The basics of Heat engines may be explained in detail.	
<b>Industry Expert</b>	P.M. Rajendran	Standard syllabus	

	Phoenix Enterprises Coimbatore		
--	-----------------------------------	--	--

**Department of Science (Chemistry)**

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
<b>Student</b>	N. Mukund III Year Mechanical	Water technology is not required for mechanical engineering so it can be removed from the syllabus.	The suggestions were analyzed and it will be incorporated in the next Regulations (2019).
<b>Teacher</b>	Mr. S. Kalaiarasan AP/Chemistry Department of Science Sona College of Technology, Salem	Deionizer plant can be shown to the students during practical hours.	
<b>Alumni</b>	B. Satya Narayanan Accenture	Information on alternate fuels can be given as additional information.	
<b>Industry Expert</b>	Mr. P.M. Rajendran Phoenix Enterprises Madurai	Names of alloys used in industries can be informed to the students during teaching alloys.	

  
 Chairperson  
 BOS – Science & Humanities  
 (Dr. M. Renuga)  
 **Dr. M. RENUGA,**  
**Professor & Head,**  
**Department of Humanities & Languages,**  
**Sona College of Technology,**  
**SALEM - 636 005.**