


**Sona College of Technology, Salem-5**  
**Department of Mechatronics Engineering**  
**Action to be taken on Feedback from stakeholders**  
**for**

**ODD/EVEN – 2018 -2019 curriculum framework**

**26.4.2018**

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	Gopala Krishnan. R IV – Year Mechanical Engineering, Sona College of Technology, Salem	Add composite materials topics	Probability of including that content will be checked
Student	Hariharan. L, IV – Year Mechanical Engineering, Sona College of Technology, Salem	Pump types may be included	Importance and content level to be studied
Teacher	Prof.Kaviarasan. V Assistant Professor Mechanical Engineering Sona College of Technology, Salem	Application of various springs	Identification of course to incorporate the content to be done.
Teacher	Prof.Saravanan. K.G Assistant Professor Mechanical Engineering Sona College of Technology, Salem	Kinematics concepts needed to analyze the motion	
Employer	Mr.Ragul .K Mega Win Switch Gear Private limited, Salem	Include advance welding process	May be included based on the sequence of the curriculum organization
Employer	Ms.Saranya .K, HR, Vuram Technology, solution, Chennai	Provide hands on program using python	
Alumni	Mr. Soundirarajan. S Design & Quality Engineer, SVS precision works, Chennai.	Hands on experience on basic engineering works	Analysis to be done on the experiments will be provided
Alumni	Mr. Ashok Kumar. K Packaging Engineer, HCL ERS, Chennai.	Programming courses like C	Discussion to be done to provide as a theory/ Laboratory course.

  
**HOD/MCT**  
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Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Action to be taken on Feedback from stakeholders  
for

~~ODD~~/EVEN – 2018 -2019 curriculum framework

03.12.2018

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	S. Mohan Raj, IV-Mechanical Engineering, Sona college of technology, Salem	Include the contents of welding and lathe	Will be discussed with concern expertise to implement
Student	R. Karvannan, IV- Mechanical, Engineering, Sona college of technology, Salem	Different sections like I and T shapes problems can be added	
Teacher	Dr. R. Mohan ASP / Mechanical Engineering, Sona college of technology, Salem	Concept of IOT in room air conditioning system.	Possibilities to add the content in an appropriate course will be checked and the same to be designed.
Teacher	Prof M. Pradeepkumar AP/ Mechanical Engineering, Sona college of technology, Salem	Hands on experience in machining process	Based on the facilities requirement and experiments required for Mechatronics Engineering will be included
Employer	N. S. Senthil Kumar, Deputy Manager, HR, Emrald Tyres, Chennai	Provide practice on the metal joining process	
Alumni	S. Krisharaj Assisant Manager, Thriveni Earth movers Private, Randhi, Jharkhand.	Welding practices may be given	
Alumni	M. Manoj, Engineer, TI Cycles of India, Chennai.	May include fundamentals of friction	Requirement of level of contents to be analysed
Employer	David Istacky, Director, (F) Elgi Equipments.	Include more practices on analysis of machine elements	Kind of machine elements analysis needed to be identified

*P. Somayajulu*  
31/12/18  
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