

Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Action taken on Feedback from Stakeholders

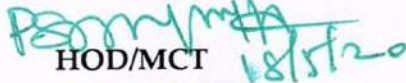
for

ODD/EVEN – 2020 -2021 curriculum framework

18.5.2020

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken	Action taken
Student	Sivagiri. S, III – Year/ Mechatronics Engineering, Sona College of Technology, Salem.	Motor drive and programming concepts are needed	Suitability of courses with the requested contents will be studied for implementation	Motor drive contents were included in the elective course "Industrial Drives" and "Object Oriented Programming and Data structures" course will be offered in V semester
Teacher	Prof.Suresh. V, Assistant Professor/ Mechanical, Sona College of Technology, Salem	Programming courses / data structure concepts to be considered		
Employer	Mr.Thrilok .K, Manager, DXC Technology.	Provide the study of OOPs concept		
Teacher	Prof.Sivaraman. G, Assistant Professor/ Mechanical, Sona College of Technology, Salem.	Heat transfer concepts may be given	Volume of contents will be studied to include.	Contents were included in the course "Thermodynami cs and Heat Transfer"
Employer	Mr.Prasath Kumar . R,, Saint- Gobain glass India private limited.	Advance manufacturing process shall be included	Appropriate course to be identified	Will be included in the separate elective course
Alumni	Mr.Arunkumar .R, Engineer, Infoview, Chennai.	Courses related to communication practice may offered	Semester in which to offer the recommended course to be studied	Planned to offer as a laboratory course in VI semester
Alumni	Mr.Karthikeyan .M Senior Engineer, Robot Bosch, Chennai.	PLC and SCADA concepts to be added	Details of the contents will be studied to add.	Contents were included in the course "Industrial Automation"

  
BOS Coordinator  
(Prof.A.Sivalingam)

  
HOD/MCT  
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Professor and Head  
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
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8.12.2020

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken	Action taken
Employer	Mr.S.Gokul, Process Engineer, Asahi India Glass Ltd.	Artificial intelligence is must	Appropriate course to be identified	Will be included in VI sem as a separate core course like "Artificial Intelligence"
Student	Vasanth.G, III – Year/ Mechatronics Engineering, Sona College of Technology, Salem.	Practice on latest Programming	Discussion to be done to include the programming course in MCT curriculum	Theory and Laboratory courses offered on Python Programming concept in VI semester.
Student	Padma.K.G., II – Year/ Mechatronics Engineering, Sona College of Technology, Salem.	Programing courses may be added		
Teacher	Prof.Kumaravel. P, Assistant Professor/ Mechanical, Sona College of Technology, Salem			
Alumni	Mr.Aravindan.S, Fire protection Engineer, Connex Total Solutions LLC, Dubai.	Control systems study is needed for MCT students	Subject expertise will be requested to design a course	Planned to offer as a NPTEL course "Control Engineering" course in VI semester
Teacher	Prof.Yuvaraj. R, Assistant Professor/ Mechanical, Sona College of Technology, Salem.	Electronic engine management contents may be included in syllabus	Application of electronics in automobiles to be studied	A course on "Automotive Electronics" were designed to offer in VI semester

  
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