

Sona College of Technology, Salem-5

Department of Mechatronics Engineering

Action to be taken on Feedback from Stakeholders


for

ODD/EVEN – 2019 -2020 curriculum framework

19.4.2019

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	Charen. M, II – Year/ Mechatronics Engineering, Sona College of Technology, Salem	Add manufacturing machine concept	Necessity of theoretical study on manufacturing machine concept to be analysed
Teacher	Prof. S.Lakshmana Kumar, Assistant Professor/ Mechanical Engineering, Sona College of Technology, Salem	Principle and construction of gear milling may be included	
Alumni	Mr.Champalal . D Warehouse Incharge, Mahadu agencies, Tirupattur.	Plastic components forming concepts may included	
Student	Nishanth. S, II – Year/Mechatronics Engineering, Sona College of Technology, Salem	Include 3D printing and design concepts	Whether the concept will be included in the existing course content or offered as a separate course to be found.
Employer	Mr.Saravana Kumar C. V Regional Manager, Taugu Tec, Bangalore.	Include topics of control system	Possibility to offer the course in III semester to be analysed
Teacher	Prof.Venkataramanan A.R, Assistant Professor/ Mechanical Engineering, Sona College of Technology, Salem	Inclusion of relationship between bending moment and shear force contents are needed	Depth of the suggested content to be analysed for adding in syllabus
Employer	Mr.Akbar Talat, Corporate –HRM, Uno-Minda.	Include topics on turbine powerhouse management	Feasibility study to be done to include the content in courses offered in III semester
Alumni	Mr.Aravindan Site Engineer, Legend vision, Dubai.	Study about pumps and their performance are required	


BOS Coordinator
(Prof.A.Sivalingam)


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4.11.2019

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken
Student	S. Hariram, II-Year/ Mechatronics Engineering, Sona college of technology, Salem	Include CNC machines and CNC programming	Feasibility studies will be done for adding the requested content in syllabus/ as a course in curriculum
Student	V.Revanthroj, II- Year/ Mechatronics Engineering, Sona college of technology, Salem	Robot design can be included	
Teacher	Dr. V.M. Madhavan, ASP/ Mechanical Engineering, Sona college of technology, Salem	Introduction to free convention	
Teacher	Dr. A. Rajendran, Assistant Professor/ Mechatronics Engineering, Sona college of technology, Salem	Speed control of three phase induction motor	
Employer	Mr.T. Murali, HR, Worksbot Application Pvt.Ltd.	Include project-oriented course	Verification of credit structure and study on need of the course will be carried out
Employer	Mr.J.C. Henry Manuel Prince, Vuram technology solution.	Concentrate topics related to Data structure	Analysis on addition of the content in appropriate course will be done
Alumni	Mr.S. Gokul, Manager, Rasi Bio power, Salem.	Fundamentals Of Hydraulics and pneumatics may included	
Alumni	Mr.K. Vikram, Engineer Sales, Desiccant Robot International, Chennai.	Servo Systems for industry may be included	

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