

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


for

ODD/EVEN – 2022 -2023 curriculum framework

15.7.2022

Category of the stakeholders	Name & Designation of the stakeholders	Feedback	Action to be taken	Action taken
Employer	Mr. S.Karthick, Manager and /Learning &Development, C-Dile Electronics and Biometrics PVT LTD, Sivaksasi, Virudhunagar.	Design thinking approach may be taught.	Suitability in the curriculum will be analysed	Design thinking and product innovation course was included in V semester as an elective course under 2019 regulation
Teacher	Prof.P.Mohankumar, AP/Mechatronics, Sona College of Technology,Salem			
Student	S.Sneha III year/ Mechatronics, Sona College of Technology,Salem	Industry expected courses may be introduced.	Addition of more project courses to be analysed.	Mini Project-III Will be offered as a course under 2019 regulation in VII semester
Student	B.Premkumar, II year/ Mechatronics, Sona College of Technology,Salem			
Teacher	Dr.M.N.Vimalkumar ASP/Mechatronics, Sona College of Technology,Salem			
Alumni	N.Girish Ragavendhar, System Engineer, Sarmatha Info solutions	Programming skills related course may be included to focus on placement.	The course in addition to python programming will improve the programming fundamentals will be discussed to offer	Data structures using python course was included in V semester under 2019 regulation
Employer	Mr. G.Karudaiyar, Senior Embedded Developer, BMW India PVT LTD, Mahindra World City, Kachadimangalam-603002.			


BOS Coordinator
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20.1.2023

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Employer	Mr. B.Krishnamoorthy, Director, Vimanna Labs India Pvt Ltd.	Robotics and automation with respect to industry requirements and Industry 4.0 may be included.	Existence of the recommended contents in the syllabi to be verified for inclusion if not available	Industrial automation, Robot programming and application course included.
Employer	Dr. Ashwin Rajkumar, Director, OM Raj Solar and Wind Power (P) Ltd, Salem-1.	Industry focused learning and application specific learning may be added.	Relevant courses to be identified by faculties according to suggestion	Elective courses like Automotive Mechatronics, CIM, etc., were framed accordingly.
Teacher	Dr.M.N.Vimalkumar, ASP/ Mechatronics Engineering, Sona College of Technology, Salem-5.	Intelligent system technology related courses may be included.		Honors degree vertical on "Intelligent system" under discussion.
Teacher	Prof.G.Sudarsan, AP/ Mechatronics Engineering, Sona College of Technology, Salem-5.	Industry linked courses may be done by the students.	Respective faculty will be informed to find the courses offered by industry	L&T EduTech course "Applied Industrial IoT" were identified for IV sem students.
Alumni	Mr. S.Mohanraj, Senior Executive, Ather Energy Pvt Ltd, Bangalore	Smart mobility related courses may be introduced.	Existence of the recommended contents in the syllabi to be verified for inclusion if not available	Electric and Hybrid Vehicles course offered as a professional elective.
Student	B.Sailendran, Vsem/III Year, Mechatronics Engineering, Sona College of Technology, Salem-5.	Curriculum in line with industry requirements.	Not required	Not Applicable
Student	S.Madhusudhanan, Vsem/III Year, Mechatronics Engineering, Sona College of Technology, Salem-5.	Curriculum and contents are reasonable		

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