Sona College of Technology, Salem-5

Department of Electronics and Communication Engineering

Date: 07.07.22

Action taken report for stakeholders' recommendations. (2022-23) ODD semester

S.No	Stakeholders	Recommendations	Action Taken
1.	Industry Experts	Mr. M. Kumar, GM, R&D, Mahindra and Mahindra suggested including vehicular communication systems topic in the Wireless Communication Course.	Vehicular communication systems topic is included in the I Unit of the Wireless Communication Course.
2.	Alumni	Numerous alumni have praised the department for its dedication to ongoing enhancement, as demonstrated by the incorporation of contemporary teaching methodologies and technologies.	The department continues to strive for excellence in education by staying abreast of the latest advancements in teaching methodologies and technology
3.	Students	Most of the students expressed that they are satisfied with the course content of the B.E(ECE) programme.	The department conducts regular surveys to understand evolving needs and expectations.
4.	Employers	Some employers have indicated that students require additional training in fundamental technical skills.	Additional Training sessions in the evening are proposed to be conducted for third-year students to enhance their technical skills.
5.	Parents	Few parents requested to include industry-offered courses for the benefit of students	The department has organized the following courses. • Programming in JAVA course offered by Live wire PVT LTD and Embedded • IoT programming for real Time Application course offered by Tessolve Semiconductors.
6.	Academic Experts	Dr. P. Prakash, Prof/ECE, MIT Campus recommended having optical communication in 3 units and Microwave contents in 2 units for the Microwave and Optical Communication Course.	The syllabus for the Microwave and Optical Communication Course is framed with Microwave content in first two units and optical communication in three units.

Signature of Academic Coordinators

Dr.T.Shanthi Dr.K.Manju BOS Chairman

Dr.R.S.Sabeenian

Dr.R.S. SABEENIAN, M.E., M.B.A., Ph.D.
Professor and Head of Department,
Electronics and Communication Engg.
SONA COLLEGE OF TECHNOLOGY
SALEM-636 005. Tamil Nadu. Indi

Sona College of Technology, Salem-5

Department of Electronics and Communication Engineering

Date: 04.01.23

Action taken report for stakeholders' recommendations (2022-23) EVEN semester

S.No	Stakeholders	Recommendations	Action Taken
1.	Industry Experts	Mr. Sudharsan Raman suggested including IDE Programming for Arduino boards and sensors in the Fundamentals of IoT course.	IDE Programming is included for Arduino boards. Sensors like sound, accelerometer, pressure heartbeat and pulse sensors are added in Unit-IV
2.	Alumni	Alumni suggested inviting industry persons to the project review meetings	It is planned to invite industry persons for the second review meeting of the Project work Course.
3.	Students	Students requested for industrial visit	It is decided to arrange an industrial visit for third-year students.
4.	Employers	Dr. V. Murugappan suggested adding Microsoft Azure to IoT for the System Design Course.	Microsoft Azure is included in Unit 4 of the IoT for System Design Course
5.	Parents	Parents requested to provide opportunities for the students to participate in technical events like Hackathon	HoD has identified interested students and allotted mentors with respect to the domain of their interest for them to participate in hackathons.
6.	Academic Experts	Faculty members suggested to include 5G communication in Wireless Communication Course	Added 5G Communication in unit- 5 in Wireless Communication Course

Signature of Academic Coordinators

Dr.T.Shanthi Dr.K.Manju BOS Chairman

Dr.R.S.Sabeenian

Professor and Head of Department.
Electronics and Communication Engg.
SONA COLLEGE OF TECHNOLOGY
SALEM-636 005. Tamil Nadu. Indi