Sona College of Technology, Salem-5

Department of Electronics and Communication Engineering

Date: 22-05-2020

Action taken report for stakeholders' recommendations.

S.No	Stakeholders	Recommendations	Action Taken
1.	Industry Experts	Mr. V. Vinoth suggested to have hands on training on script language for the course VLSI.	Included hands on training on script language for the course VLSI.
2.	Alumni	Suggested to include TTL and CMOS for the course Digital Electronics.	The topics TTL and CMOS is included in Unit 1 in the course Digital Electronics.
3.	Students	Students suggested to include case study in the core courses	Case studies added in the core courses
4.	Employers	Mr. M. Kumar suggested to include the real time applications of the amplifiers in the course Electronics Circuits lab	The real time application of amplifiers is added in the course Electronics Circuits lab
5.	Parents	The third year students needed more training in software companies for placements	The training is arranged for the ECE students in Infosys, Wipro and Hexaware etc.
6.	Academic Experts	Prof.A.Ayub khan suggested to include the real time applications of amplifiers for the course Electronic Circuits.	The real time applications of amplifiers is included in the course Electronic Circuits.

Signature of Academic Coordinators

Prof.J.Harirajkumar Dr.S.Vijayalakshmi BOS Chairman

Dr.R.S.Sabeenian

Dr.R.S.SABEENIAN, M.E.,MBA.,Ph.D.,FIETE, Professor and Head of Department Electronics and Communication Engineering SONA COLLEGE OF TECHNOLOGY, Salem - 636 005. Tamilnadu, India.

Sona College of Technology, Salem-5

Department of Electronics and Communication Engineering

Date: 17.12.2020

Action taken report for stakeholders' recommendations.

S.No	Stakeholders	Recommendations	Action Taken
1.	Industry Experts	Mr.Sudharsan asked to include the topic internal circuits of Op- amp in the course Linear Integrated circuits	The topic internal circuits of Op- amp in the course Linear Integrated circuits is added
2.	Alumni	Include the topics Volatile keywords, Registers and Variable Arguments in C programming course	The topics Volatile keywords, Registers and Variable Arguments in C programming course is included
3.	Students	Students asked to add advanced processor in the course DSP	Study of advanced processor is added in the course DSP
4.	Employers	Mr. Sudharshan Raman suggested to add Bistable Multivibrator and buffer experiment using 555 IC in LIC lab	Bistable Multivibrator and buffer experiment using 555 IC in LIC lab is included
5.	Parents	The third year students needed more training in core companies for placements	The training is arranged for the ECE students in Bosch, mistal etc.
6.	Academic Experts	Prof. A.Ayubkhan suggested to add software tools in the course PCB technology	The suggested software tools in the course PCB technology is added.

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Signature of Academic Coordinators

Prof.J.Harirajkumar Dr.S.Vijayalakshmi BOS Chairman

Dr.R.S.Sabeenian

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