

Sona College of Technology, Salem-5

Department of Electronics and Communication Engineering

Date: 08.05.2019


Action taken report for stakeholders' recommendations.

S.No	Stakeholders	Recommendations	Action To be Taken
1.	Industry Experts	Mr.M.Kumar suggested to add Python Programming in first year new regulation 2019	Problem solving using Python Programming is to be added in first year new regulation 2019
2.	Alumni	The course Basic Electrical and Electronics Engineering is needed for the first year	The course Basic Electrical and Electronics Engineering is to be retained
3.	Students	Students were asked to add the course python programming	The course python programming to be added in the new regulation
4.	Employers	The course Basic Electrical and Electronics Engineering lab is needed for the first year	The course Basic Electrical and Electronics Engineering lab to be added
5.	Parents	Requested to provide latest technologies in the field of AI	The course AI is to be added as an elective course
6.	Academic Experts	Prof.N.S.Yoganathan suggested to change the course Electronic circuits and simulation lab experiments as per industry requirement	The course Electronic circuits and simulation lab experiments to be included as per industry requirement



Signature of Academic Coordinators

Prof.J.Harirajkumar
Dr.S.Vijayalakshmi



BOS Chairman

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

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Date: 07.11.2019

Action taken report for stakeholders' recommendations.

S.No	Stakeholders	Recommendations	Action To be Taken
1.	Industry Experts	Verilog HDL code for Registers and counters can be added in the course Digital electronics	Verilog HDL code for Registers and counters to be added in the course Digital electronics
2.	Alumni	In the course Circuit Theory, DC theorems can be added	In the course Circuit Theory the DC theorems to be added in unit II
3.	Students	Students were asked to reduce the content of the course Circuit Theory	The reduction of the content in the course Circuit Theory may be considered
4.	Employers	Requested to provide latest technologies in the field of ECE	The course Deep learning is to be added as an elective course
5.	Parents	Requested to provide latest technologies as per industry requirement	The course Machine learning is to be added as an elective course
6.	Academic Experts	Prof.Vijaypeter suggested that the course Transforms and Differential Equations should have 3 lecture hour and 1 tutorial hour with 4 credits.	The course Transforms and Differential Equations to have 3 lecture hour and 1 tutorial hour with 4 credits.


Signature of Academic Coordinators

Prof.J.Harirajkumar
Dr.S.Vijayalakshmi


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