## SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS), SALEM – $636\,005$ .

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Curriculum Feedback - Action to be taken report Academic Year: 2020 - 21

Date: 10.06.2021

S.No	Stakeholders	Comments Given by Stakeholders	Action to be taken
1	Faculty	<ul> <li>Suggested to introduce a new course "Probability and Statistical Methods" in semester IV of regulation 2019 to enhance their mathematical skill and usage of statistical tool for forecasting the faults analysis and energy forecasting in electrical field.</li> <li>Suggested to include the topic "economic aspects" in the course Generation, Transmission and Distribution.</li> <li>Suggested to remove the topic M and N Circles and Nichol's Chart" in the unit III of Control Systems course.</li> </ul>	analysed in the DCC. As per the committee recommendations the
2	Students	<ul> <li>Suggested to remove the topic 'Quine McCluskey method' in the course Digital Electronics outdated in many industries.</li> <li>Many students satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals, coverage of modern/advanced topics and overall course.</li> </ul>	
3	Alumni	<ul> <li>To include the topic 'Basics of BLDC Motor and stepper motor' in Electrical Machines – II course.</li> <li>To include the topic 'Chopper' in Power Electronics course.</li> <li>To include Advanced product quality planning' in Total Quality Management in Electrical Industries course.</li> </ul>	
4	Employers	<ul> <li>To include "Protection for Transmission lines and cable" in Generation, Transmission and Distribution course and it is useful for core placement.</li> <li>Suggested to introduce IoT topics in the embedded system course with laboratory.</li> </ul>	

S.No Stakeholders	Comments Given by Stakeholders	Action to be taken
	• Suggested to remove the Choice of specific loadings" in c	
	Electrical Machine Design course.	

Bos Co-ordinator
(DY M. SENOWL Cumon)

HOD/EEE

Dr.S.PADMA, M.E., Ph.D., Professor and Head,
Department of EEE,
Sona College of Technology
Salem-636 005. Tamil Nadu.