

Sona College of Technology, Salem-5

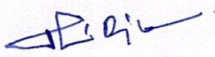
(An Autonomous Institution)

Department of Biomedical Engineering

Date: 15/05/2019

Action taken report from Stakeholders recommendations (2019-2020)-ODD Semester

S.No	Stakeholders	Recommendations	Action taken
1	By Industry Experts	Mr.V.Vinoth, Project Manager, L&T, Mysuru. proposed rephrasing the Electrical and Electronics Engineering curriculum.	The curriculum for Electrical and Electronics Engineering has been updated.
2	By Alumni	There were recommendations made to implement skill-oriented courses.	As recommended, skill-oriented courses like hospital training and Industry Oriented course has been included in the curriculum.
3	By Academic Experts	The biology curriculum for engineers is extremely detailed and needs to be expanded upon.	The syllabus of Biology for Engineers revised and more topics relevant to Biomedical basics will be included in the upcoming curriculum.


Signature of Academic Coordinator

J. HARIRAJKUMAR
ASP/ECE


HOD

Dr.R.S.SABEENIAN, M.E., M.B.A., Ph.D.,
PROFESSOR AND HEAD OF DEPARTMENT
BIOMEDICAL ENGINEERING
SONA COLLEGE OF TECHNOLOGY
SALEM - 636 005, Tamilnadu, India.

Sona College of Technology, Salem-5

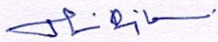
(An Autonomous Institution)

Department of Biomedical Engineering


Date: 10/12/2019

Action taken report from Stakeholders recommendations (2019-2020)-EVEN Semester

S.No	Stakeholders	Recommendations	Action taken
1	By Industry Experts	Mr.Arunesh Karthick, Lead System Engineer, GE- Healthcare, Bangalore, suggested to include practical experiments / hands on training and to train students in terms of handling and operations of medical devices with hospital support.	Hospital Training courses has been included in the next semester and hands on training will be conducted along with the industry partners each semester.
2	By Alumni	There were recommendations made to place more of an emphasis on the field of study's applications. Give interdisciplinary activities in multiple courses more attention.	Interdisciplinary programming courses in the curriculum are included for enhancing technical skill.
3	By students	Pupils have stated that they would like help choosing online certification programs.	For each year, the relevant class counselors and BoS members suggests NPTEL-SWAYAM course for students.
4	By Academic Experts	Suggestions were given to convert few experiments to demo or study experiments in Anatomy and Human Physiology Laboratory Course	The syllabus of Anatomy and Human Physiology Laboratory were revised and study experiments were included.
5	By Parents	Few parents recommended adding more interesting and practical components to the curriculum.	online teaching tools and virtual labs has been implemented to the students.


Signature of Academic Coordinator

J. HARIRAJKUMAR
RSP/ECB


HOD
Dr.R.S.SABEENIAN, M.E., M.B.A., Ph.D.,
PROFESSOR AND HEAD OF DEPARTMENT
BIOMEDICAL ENGINEERING
SONA COLLEGE OF TECHNOLOGY
SALEM - 636 005, Tamilnadu, India.