



SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Pulloor, Kariapatti, Virudhunagar (Dist.) - Pin: 626115

DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS

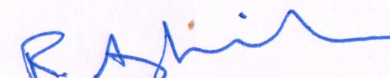
CURRICULUM FEEDBACK ANALYSIS REPORT 2020

The Board analyzed the stake holder's feedback regarding curriculum and syllabi under 2019 regulation

S.No	STAKE HOLDER	NAME OF THE STAKE HOLDER	FEEDBACK	ACTION TAKEN
1.	University Nominee	Dr.Manjula D	<ul style="list-style-type: none">• Suggested to include core courses related with Computer Science• Suggested to include Data mining and Data Analytics in the core courses	<ul style="list-style-type: none">• Basic concepts of data analytics is covered in the course computational statistics. The laboratory course on computational statistics includes the experiments based on data analytics and they will be implemented in R• Data mining is offered in program Elective
2.	Academic Expert	Dr.R.Kannigadevi,	<ul style="list-style-type: none">• Suggested to include soft skills and hard skills related courses• Motivate the students to do community service projects	<ul style="list-style-type: none">• Curriculum has four courses on Business Communication & Value Science. The soft skills and hard skills concepts are covered in those courses.• There will be a provision to combine students from various branches to do projects related to social aspects and also the students can select the problems given by various ministries of Government of India.

S.No	STAKE HOLDER	NAME	FEEDBACK	Action Taken
3.	Academic Expert	Dr. K.Jeyakumar	<ul style="list-style-type: none"> Suggested to include the course on Block chain Technology for business analytics. 	<ul style="list-style-type: none"> Block Chain Technology is included in Program Elective
4.	Industry Expert	Mr.RajkumarChandrasekar	<ul style="list-style-type: none"> Suggested to include Enterprise softwares like Pegasus, SAP which models the flow of business in Business systems like supply chain and Procurement. 	<ul style="list-style-type: none"> Enterprise Software Subjects are included in Program Elective
5.	Alumni	Ms.D. Thamarai Selvi	<ul style="list-style-type: none"> Suggested to include the course on Digital principles and system design. 	<ul style="list-style-type: none"> Digital Principles and system design is covered in Principles of Electronics course.

The BoS member approved to modify the course content based on stakeholder's feedback.


HOD / CSBS