



SETHU INSTITUTE OF TECHNOLOGY
 (An Autonomous Institution)
PULLOOR, KARIAPATTI – 626 115
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Curriculum Feedback Analysis Report

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

S.No	STAKE HOLDER	NAME OF THE STAKE HOLDER	FEEDBACK	ACTION TAKEN
1.	Alumni	T.G.NagaBalaji, Technical Staff, Zoho Corporation, Kancheepuram	<ul style="list-style-type: none"> Suggested to include the advanced concepts in database concepts syllabus. Change Mobile applications Design and Development course as an integrated course. 	<ul style="list-style-type: none"> Advanced database concepts are included in the course "19UCS404 - Database System Concepts". The course, "19UCS503-Mobile applications Design and Development" is offered as an integrated course.
2.	Faculty member	Dr.K.Sundarakantham, Professor, Department of CSE, Thiagarajar College of Engineering, Madurai.	<ul style="list-style-type: none"> Suggested to include Parallel Processor concepts in computer organization. 	<ul style="list-style-type: none"> Parallel Processor concepts included in the course "19UCS306-Computer Organization".
3.	Faculty member	Dr. R.Kannigadevi, Associate Professor, Department of CSE, Kalasalingam University, KrishnanKovil.	<ul style="list-style-type: none"> Suggested to include basic concepts of cryptography in the course computer communication and networks. 	<ul style="list-style-type: none"> Basic concepts of Cryptography are included in the course "19UCS404-Computer communication and networks".
4.	Internal Faculty member	Mrs.G.VairaSuganthi, Assistant Professor(Sr.G) Department of CSE Sethu Institute of Technology, Kariapatti.	<ul style="list-style-type: none"> Suggested to include 4NF and 5NF concepts in database concepts. 	<ul style="list-style-type: none"> 4NF and 5NF concepts are included in the course "19UCS404- Database System concepts".

S.No .	STAKE HOLDER	NAME OF THE STAKE HOLDER	FEEDBACK	ACTION TAKEN
5.	Student Member	Mr. R.Faihan Ali, IV Year CSE, Sethu Institute of Technology, Kariapatti.	<ul style="list-style-type: none"> <li>• Suggested to include sorting techniques in data structures syllabus. 	<ul style="list-style-type: none"> <li>• Sorting techniques are included in the course "19UCS302-Data Structures" syllabus.

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



Chairperson

Board of Studies

Computer Science and Engineering