



# SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)  
Pulloor - 626 115, Kariapatti (TK), Virudhunagar District.  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
Accredited by NBA, New Delhi



## ACADEMIC YEAR 2017-2018 MINUTES OF BOARD OF STUDIES MEETING HELD ON 30.06.2017

### MINUTES OF 5<sup>th</sup> MEETING OF BOARD OF STUDIES (BOS) IN DEPARTMENT OF INFORMATION TECHNOLOGY HELD ON 30.06.2017

The Meeting of Board of Studies in the Department of Information Technology was held on 30.06.2017 in the IT Smart Class Room at Sethu Institute of Technology, Pulloor, and Kariapatti.

The following members were present:

S.NO.	NAME OF THE MEMBERS	DESIGNATION	POSITION	SIGNATURE
1.	Dr. S.Siva Ranjani	Associate Professor and Head	Chairman	S. Siva Ranjani
2.	Dr.S.Sadasivam	Professor	Member	S. Sadasivam
3.	Mrs. S. Ummugulthum Natchiar	Associate Professor	Member	Medical Leave
4.	Mr.R.Rajaguru	Associate Professor	Member	R. Rajaguru 30/6/17
5.	Mrs.C.Seelammal	Associate Professor	Member	C. Seelammal
6.	Dr.S.Jenicka	Associate Professor	Member	S. Jenicka 30/6/17
7.	Dr.M.Malathi	Associate Professor	Member	M. Malathi
	Mrs. S.Rathnamala	Assistant Professor	Member	S. Rathnamala
9.	Mrs. C.Parameswari	Assistant Professor	Member	C. Parameswari
10.	Mrs. D.Roja Ramani	Assistant Professor	Member	D. Roja Ramani
11.	Ms. M. M. Yamuna Devi	Assistant Professor	Member	M. M. Yamuna Devi
12.	Mr. M. PrabhananthaKumar	Assistant Professor	Member	M. PrabhananthaKumar
13.	Mr. G.Sivakumar	Assistant Professor	Member	G. Sivakumar
14.	Mr. S.Senthil Pandi	Assistant Professor	Member	S. Senthil Pandi

15.	Mrs.G.Rajalakshmi	Assistant Professor	Member	<i>[Signature]</i>
16.	Mr. S.V.K Muthukumar	Assistant Professor	Member	<i>[Signature]</i>
17.	Mr.S.Arun Inigo	Assistant Professor	Member	<i>[Signature]</i>
18.	Mr.D.Nagendra Kumar	Assistant Professor	Member	<i>[Signature]</i>
19.	Ms.R.Sumitha	Assistant Professor	Member	<i>[Signature]</i>
20.	Arun Prakash M Alumni (1999-2003 Batch)	GUVI Founder & CTO - GUVI.in Information Technology and Services Chennai	Member	<i>[Signature]</i>
21.	Mr.S.Venkatasalapathi External Industry Expert	Software Engineer, Apple Incorporation Cupertino United States of America - 95014	Member	<i>[Signature]</i>
22.	Mr. Selvakumar V.R External Industry Expert	Infosys Cluster Lead SWMS & Specialty Infosys Limited Chennai	Member	<i>[Signature]</i>
23.	Dr.S.Thilagamani External Academic Expert	Professor and Dean Department of Computer Engineering, M.Kumarasamy College of Engineering, Karur.	Member	<i>[Signature]</i> 30/6/17
24.	Dr. V.Seenivasagam External Academic Expert	Professor Department of Computer Science and Engineering, Controller of Examinations, National Engineering College, Kovilpatti.	Member	<i>[Signature]</i> 30/6/17
25.	Dr.R.Nedunchezian Anna University Nominee	Professor Department of Information Technology Coimbatore Institute of Technology Coimbatore	Member	<i>[Signature]</i> 30.6.2017

The Chairman started with welcome address and presented the proposed CBCS curriculum and syllabi to be followed from 2015-2016 Batch under autonomous regulations for B.Tech, Information Technology.

The members discussed thoroughly the curriculum and syllabi for B.Tech, Information technology to be followed from 2017-2018 batches under autonomous regulations and offered useful suggestions.

Based on the suggestions given by the members, the following resolutions were made based on the following agenda

1. To Inform About The Department Vision, Mission, PEOs, POs and PSOs and program curriculum and syllabi and to get approval for the same
2. To analyze the stakeholders feedback regarding curriculum and syllabi
3. To present the improvements/revisions to be made in the syllabus under 2014 and 2015 regulation and to classify the courses that focuses on employability/ entrepreneurship/Skill Development.
4. To present mapping of curriculum components with PEOs and POs
5. To present mapping of curriculum and syllabi with Program specific criteria
6. To present Industry involved courses
  - Industry design courses
  - Courses delivered by industries
  - Courses accessed by industries
7. Courses offered for problem based and project based learning
8. Any others

### MEETING MINUTES

1. Chairman of the Board of studies have presented the Information Technology program Vision, Mission, PEOs, POs statements and resolved to approve the same
2. The feedbacks regarding curriculum were collected from stake holders. The feedback and the possible suggestion regarding curriculum were carried out in that regulations were analyzed.

### 3. In Regulation 2014

- 3.1 The course 01UCS701 – “Software Project Management” is resolved to be changed as 01UME701 – “Project Management and Finance.”
- 3.2 It is resolved to introduce the following courses offered by the Infosys in the 2014 regulation
  1. Mobile Application Development
  2. Insight into Cloud Computing
  3. Software Testing
  4. Business Intelligence and its application
  5. Big Data and Analysis
  6. Internet of Everything
- 3.3 The course 14UIT703 – Mobile Communication System” is replaced with 14UIT704 – “Mobile Application Development” designed by Infosys

- 3.4 It is resolved to remove the course 14UIT704-“High Performance Network” and is replaced by 14UCS703 –“Insight into Cloud Computing “an Industry offered course.
- 3.5 It is resolved to rename the course 14UIT909-“ Data Analytics “as 14UIT909-“ Big Data and Analytics “ and the content also changed as per the industry designed.
- 3.6 It is resolved to change the content of the course 14UIT912-“Principles of Software Testing “by the content designed by the industry.
- 3.7 It is resolved to remove the course 14UIT913- “Intelligent Agents” and is replaced by 14UIT913-“Internet of Every Things” joint designed with an Industry and offered Elective course.

#### **In Regulation 2015**

- 3.8 It is resolved to introduce the following courses offered by the Infosys in the 2015 regulation
  1. Internet and Web Technology
  2. Mobile Application Development
  3. Insight into Cloud Computing
  4. Software Testing
  5. Business Intelligence and its applications
  6. Big Data and Analytics
  7. Python Programming

#### **Professional Core**

- 3.9 It is resolved to separate the course 14UIT504 Graphics and Multimedia (Theory cum Laboratory) course as Theory Course -15UIT503-“Graphics and Multimedia and lab course as 15UIT509- Graphics and Multimedia Laboratory.
- 3.10 The External Academic member Dr.S.Thilagamani suggested that the 15UCS508 “CASE Tool Laboratory “can be include in the theory content itself and teach the course with hands on training
- 3.11 It is decided to merge the CASE Tool Laboratory content into the theory course 15UCS502 –“Object Oriented Analysis and design” and renamed as 15UIT931 – “Object Oriented System Design” with 3 credits.
- 3.12 The University Nominee Dr.R.Nedunchezian suggested offering the course 15UIT931-“Object Oriented System Design” into Professional Electives and it is resolved to move the course into Elective with 3 Credits.
- 3.13 The University Nominee Dr.R.Nedunchezian suggested to include the course 15UIT504-“ Design and Analysis of Algorithm” into professional core subject
- 3.14 It is resolved to include the course 15UIT504 –“Design and Analysis of Algorithms” with 3 Credits into Professional core .
- 3.15 It is resolved to rename the course 15UIT503-“Internet programming “as 15UCS501 –“Internet and Web Technologies “common to CSE and IT offered by Infosys.
- 3.16 It is resolved to rename the lab 15UIT503-“Internet programming Laboratory “as 15UCS507 –“Internet and Web Technologies Laboratory” common to CSE and IT offered by Infosys.

- 3.17 The External Academic member Dr.S.Thilagamani suggested to offer the course 15UIT602-“ Data Warehousing and Data Mining” and 15UIT608 –“Data Warehousing and Data Mining Laboratory” –theory as well as lab in V semester and the course 15UIT502 –“Cryptography and Network Security” and 15UIT507 –“Cryptography and Network Security Laboratory” In VI Semester.
- 3.18 It is recommended to offer the course 15UIT602-“Data Warehousing and Data Mining” –theory as well as lab in Vth semester and the course 15UIT502-“Cryptography and Network Security “in VI Semester.
- 3.19 The course 15UIT602-“Pervasive Computing “is resolved to rename as 15UIT602 “Mobile Application Development” and the content are offered by Infosys
- 3.20 The course 15UIT608 “Mobile Application Development Laboratory” content was changed as by the Infosys content.
- 3.21 University Nominee Dr.R.Nedunchezian suggested to include the course Compiler Design in the Professional course
- 3.22 It is resolved to remove the course 15UIT604-“XML and Web Service” and replace with course 15UIT603-“Compiler Design”

#### **Professional Electives**

- 3.23 The course –15UIT911“Principles of Software Testing “is resolved to be renamed as 15UIT911 –“Software Testing” offered by the Infosys and common to CSE and IT
- 3.24 The course –15UIT916“Data Analytics” is resolved to be renamed as 15UIT916 –“Big data and Analytics “offered by the Infosys
- 3.25 It is suggested and resolved to include the Course 15UCS925- “Business Intelligence and its Applications “common to CSE and IT as professional elective designed by Infosys.
- 3.26 It is suggested and resolved to include the Course 15UIT930- “Python Programming “as professional elective designed by Infosys.

#### **Open Electives**

- 3.27 It is decided to offer 15UIT977- “Learning IT Essentials by Doing “as an open elective offered by Infosys.

#### **One Credit Course**

- 3.28. It is decided to offer 15UIT866 -“Foundation Program 5.0 “as a one credit course offered by industry, this course 15UIT866 -“Foundation Program 5.0 “ is designed and evaluated by the Infosys as an industry paper.

4. The Mapping of Curriculum components with PEOs and POs and PSOs was presented and discussed
5. The Mapping of Curriculum and syllabi with Programme Specific Criteria was presented and discussed elaborately.
6. Industry involved courses were presented
  - 6.2 In Professional Elective
    - 6.2.1 Offered by Infosys
      - 15UIT910 - Building Enterprise Applications

- 15UIT924- Agile software development
- 15UIT911- Software Testing
- 15UCS925 -Business Intelligence and its application
- 15UIT916- Big data and Analytics
- 15UIT924- Agile Software Development
- 15UIT977- Learning IT Essentials by Doing
- 15UIT866 -Foundation Program 5.0
- 6.2.2 Offered by EMC<sup>2</sup>
  - 15UCS902 - Information Storage Management
- 6.2.3 Offered by V Dart Software service Pvt. Ltd.,
  - 15UIT861 - IT Infrastructure Management Service

#### **Offer to Other Department**

- It is suggested to separate the course 15UIT326 Data Structures and Algorithm Analysis Theory cum Laboratory course (Common to ECE and BME) a 4 Credit course as a separate course as Theory with 3 Credits and Laboratory with 1 Credit to Bio Medical Engineering discipline
- It is resolved to separate the course 15UIT326 Data Structures and Algorithm Analysis offered to Bio Medical Engineering as 15UIT327 Object Oriented Programming and Data Structures with 3 Credits and 15UIT 328 Object Oriented Programming and Data Structures Laboratory with 1 Credit
- 7. Categorization of Problem based learning and Project based learning was made for the courses offered in R2015 and following are the split-ups made after the discussion.

#### **Problem Based Learning**

- 15UIT601 - Cryptography and Network Security
- 15UIT502 - Data Warehousing and Data Mining
- 15UIT906 - Security and Risk Management
- 15UIT916- Big Data and Analytics
- 15UIT917 - Advanced Database Technology
- 15UIT922 - Formal Language and Automata

#### **Project Based Learning**

- 15UIT406 - Computer Networks
- 15UCS407 - Java Programming Laboratory
- 15UIT408 - Database Management Systems Laboratory
- 15UIT409 - Computer Networks Laboratory
- 15UIT601 - Cryptography and Network Security
- 15UIT931 - Object Oriented System and Design
- 15UCS501 - Internet and Web Technologies
- 15UIT607 - Security Laboratory
- 15UCS507- Internet and Web Technologies Laboratory
- 15UIT602 - Mobile Application Development
- 15UIT608 - Mobile Application Development Laboratory
- 15UIT609- Technical Project

### List of new courses for regulation 2015

S.No.	Course Code & Course Name
1	15UIT209-Problem Solving and Programming Techniques
2	15UIT211-Programming Techniques Laboratory
3	15UIT403-Introduction to Human Computer Interaction
4	15UIT404 Software Engineering Methodologies
5	15UIT504 Analysis and Design of Algorithm
6	15UIT602 -Mobile Applications Development
7	15UIT609 Technical Project
8	15UIT703 Fundamentals of Image Processing
9	15UIT707 Image Processing Laboratory
10	15UIT861 IT- Infrastructure Management Service
11	15UIT862 Introduction to 3D Animation
12	15UIT863 Web Programming with PHP
13	15UIT864 Android Programming – I
14	15UIT865 Android Programming – II
15	15UIT866 Foundation Program 5.0
16	15UIT867 Logics of Programming
17	15UIT868 Arduino Raspberry Pi
18	15UIT869 No SQL
19	15UIT870 PHP Fundamentals
20	15UIT902 Formal Language and Automata
21	15UIT904 Distributed Operating System
22	15UIT907 Next Generation Networks
23	15UIT908 Paradigms in Green Computing
24	15UIT909 Wireless Communication
25	15UIT913 Data Administration and Tuning
26	15UIT916 Intelligent Agents
27	15UIT922 Semantic Web Engineering
28	15UIT923 Neuro Fuzzy Systems
29	15UIT925 Information Retrieval Methods
30	15UIT926 Visualization Techniques
31	15UIT927 Mobility Engineering
32	15UIT928 Nature and Bio-Inspired Computing
33	15UIT929 Unix Internals
34	15UIT930 Programming with Python
35	15UIT932 Organizational Behavior

**List of courses for Regulation 2015 in which syllabus revision is made**

<b>S.No.</b>	<b>Course Code &amp; Course Name</b>	<b>% of Content Changes Made</b>
1	15UIT302-Data Structures and Algorithms	20
2	15UIT304-Object Oriented Programming	20
3	15UIT305 Operating Systems	20
4	15UIT306-Analog and Digital Communication	40
5	15UIT307-Object Oriented Programming Laboratory	80
6	15UIT406-Computer Networks	20
7	15UIT409-Computer Networks Laboratory	80
8	15UIT503 Graphics and Multimedia	80
10	15UIT509 Graphics and Multimedia Laboratory	90
11	15UIT901 -Programming Paradigms	20
12	15UIT911-Software testing	66

15UIT702 - Fundamentals of Image Processing  
15UCS702- Insight into Cloud Computing  
15UCS706 - Insight into Cloud Computing Laboratory  
15UIT707 -Image Processing Laboratory  
15UIT804 - Project Work

#### 8. General Discussion

- 8.1 The Anna University Nominee Dr.R.Nedunchezian suggested including data structures for two semesters and increasing credit score for data structures in upcoming regulation.
- 8.2 The external academic expert member Dr.V.Seenivasagam suggested to offer the one credit courses as more practical oriented and to include more number of Electives.
- 8.3 The Industry Expert member Mr.V.R Selvakumar suggested to use open source tools for all the laboratories.
- 8.4 The Alumni Mr.M.ArunPrakash suggested to incorporate the open source software for their project work, and to choose the open source project with Bug Fixing
- 8.5 The external academic expert member Dr.V.Seenivasagam suggested conduct to project reviews for students as a team under researchers.
- 8.6 The external academic expert member Dr.Thilagamani suggested to train students in document writing as a value added course.
- 8.7 The external academic expert member Dr.Thilagamani suggested to Refer IIT –IET - inspect for domain specific access (ontology).
- 8.8 The external academic expert member Dr.V.Seenivasagam suggested that end semester marks can be used for calculating outcome attainment analysis.

The Board Chairman presented that Evaluators will be invited from the reputed institutions who will be involved in End Semester Autonomous Laboratory and Theory Examination as Examiners and Question setters

The Board of Studies member resolved to approve the same list for Examination purpose

The Board of studies of Department of Information Technology approves and recommendations made by all the members for the Choice based credit system curriculum and syllabi of B.Tech, Information Technology to be followed from the academic year 2015-2016 under autonomous regulations 2015 with the above modifications.

The chairman thanked all the members for their contribution and valuable suggestions in framing the curriculum and syllabi for B.Tech Information Technology.



*S. Siva Ranjani*  
30/6/17

Chairman

Board of Studies

Information Technology

Dr S. SIVA RANJANI, M.E., Ph.D  
Associate Professor & Head  
Department of Information Technology  
Sree Sree Institute of Technology  
Pulloor, Kallupatti, Virudhunagar (Dt.)



# SETHU INSTITUTE OF TECHNOLOGY

AN AUTONOMOUS INSTITUTION | ACCREDITED WITH 'A' GRADE BY NAAC

Pulloor-626115, Kariapatti Taluk, Virudhunagar District.

## DEPARTMENT OF INFORMATION TECHNOLOGY

### MINUTES OF 8<sup>th</sup> BOARD OF STUDIES (BOS) MEETING HELD ON 28.08.2020

The meeting of the 8<sup>th</sup> Board of Studies in the Department of Information Technology was held on 28.08.2020 @03.00 PM in the IT Seminar Hall at Sethu Institute of Technology, Pulloor, Kariapatti through Online Platform. The Chairperson Dr.S.SivaRanjani initiated the meeting with a welcome address and presented the following Agenda of the meeting. The resources available in the department and the progress of the department were highlighted to the members of the BOS. A detailed presentation was also made.

- Presentation on Department Profile
- Approval of
  - Department Vision, Mission, PEOs, POs and PSOs of the department.
  - Analysis of the Stakeholders feedback regarding curriculum and syllabi.
  - Discussion made in PAC meetings.
  - Presentation of the Program Articulation Matrix, PO, PSO attainment and Gap Analysis.
  - Mapping of Curriculum and syllabi with Program Specific Criteria.
  - Classification of courses having focus on employability/ entrepreneurship/Skill Development.
  - New Courses Under R2019
  - Approval of External Examiners.
- Any Other

The following members were present.

S.No.	NAME OF THE MEMBERS	DESIGNATION	POSITION
1.	Dr.S.SivaRanjani	Professor & HEAD Department of IT	Chairman
2.	Dr.P.Latha <i>University Nominee</i>	Professor and Head, Department of CSE, Government College of Engineering, Tirunelveli.	External Member
3.	Dr. S.Mary Saira Banu <i>External Academic Expert</i>	Professor, Department of CSE, National Institute of Technology, Thiruchirappalli-6200158	External Member
4.	Dr.P.Karthikeyan <i>External Academic Expert</i>	Associate Professor, Department of IT, Thiagarajar College of Engineering, Madurai.	External Member
5.	Mr.G.Rameshkumar <i>External Industry Expert</i>	Lead Developer, ZakApps Software Pvt Ltd, Chennai.	External Member
6.	Mr.B.Arjunbala <i>Alumni</i>	Chief Executive Officer, Anu Foods, Madurai.	External Member
7.	Dr.S.Sridevi	Professor / IT	Member
8.	Dr.S.Jenicka	Associate Professor / IT	Member
9.	Dr.R.Aghila	Associate Professor / IT	Member
10.	Mrs.S.Rathnamala	Assistant Professor(SG) / IT	CPEC Overall Coordinator
11.	Mrs.C.Parameswari	Assistant Professor(SG) / IT	Member
12.	Mrs.D.RojaRamani	Assistant Professor(SG) / IT	Member

13.	Mrs.M.M.Yamuna Devi	Assistant Professor (SG) / IT	Member
14.	Mr.G.Sivakumar	Assistant Professor(SG) / IT	Member
15.	Mrs.G.Rajalakshmi	Assistant Professor / IT	Member
16.	Mr.S.V.K.Muthukumar	Assistant Professor / IT	Member
17.	Mr.S.ArunInigo	Assistant Professor / IT	Member
18.	Mr.D.Nagendra Kumar	Assistant Professor / IT	Member
19.	Mrs.P.PabithaMuthu	Assistant Professor / IT	Member
20.	Mrs.K.Krishnaveni	Assistant Professor / IT	Member
21.	Mr.P.Manoj Kumar	Assistant Professor / IT	Member
22.	Ms.P.Swapna	Assistant Professor / IT	Member
23.	Mrs.G.Susan Shiny	Assistant Professor / IT	Member
24.	Mrs.R.T.Subhalakshmi	Assistant Professor / IT	Member

### **1. Department Vision, Mission, PEOs, POs and PSOs of the department**

The Institute Vision, Mission and department Vision, Mission statements were presented. The consistencies between both statements were elaborated to the members. PEOs, POs and PSOs were presented. The same is attached in Annexure: I. It is resolved to approve the same with no modifications.

### **2. Analysis of the Stakeholders feedbacks regarding curriculum and syllabi.**

The Stakeholders' feedback and action taken report for the curriculum and syllabi of R2019 were presented by Ms.P.PabithaMuthu, Assistant professor/IT, BoS Member. The same is attached in Annexure: II. It is resolved to approve the same with no modifications.

### **3. Discussions made in PAC meetings.**

Discussions, observations and action taken which are made in various PAC meetings were presented by Mrs.G.Susan Shiny, Assistant professor/IT, BoS Member. The same is attached in Annexure: III.

- The External Academic Expert (Dr.S.Mary Saira Banu) suggested to change the course name titled Biology as Biology for Engineering Applications.
- The University Nominee (Dr.P.Latha) enquired about the total credits and suggested to have the total credits as a whole number.
- The External Academic Expert (Dr.S.Mary Saira Banu) enquired about the industry offered courses and suggested to mention that courses as industry courses in the curriculum book.
- The External Academic Expert (Dr.P.Karthikeyan) enquired about the Course Attainment Analysis and Integrated Courses. It is resolved to approve the same with no modifications.
- The External Industry Expert (Mr.G.Rameshkumar) suggested to increase the number of hours for lab courses.
- It is discussed about to offer the course titled 'Elements of Machine Learning for Engineers'. The External Academic Expert (Dr.S.Mary Saira Banu) told that it is very emerging technology and she suggested to offer the course. It is offered in Professional Electives.

After a detailed discussion it is resolved to address the changes in the draft curriculum of R2019 based on above suggestions.

#### **4. Presentation of the Program Articulation Matrix, PO, PSO attainment and Gap Analysis.**

The Program Articulation Matrix of R2015, POs and PSOs attainment of the batch 2015-2019 were presented by Ms.S.Rathnamala, Assistant professor/IT, BoS Member. The same is attached in Annexure: IV. The Gap Analysis based on articulation matrix and attainment analyses were discussed and the course identified to fulfill the gap is presented and the same was approved by the BOS members.

#### **5. Mapping of Curriculum and syllabi with Program Specific Criteria.**

The revised program specific criteria based on ABET guidelines were presented by Ms.K.Krishnaveni, Assistant professor/IT, BoS Member. The same is attached in Annexure: V. Mapping of the draft Curriculum with the revised Program Specific Criteria was reviewed by the members and the same has been approved.

#### **6. Classification of courses having focus on employability / entrepreneurship / Skill Development.**

The courses having focused on employability / entrepreneurship / Skill Development under Regulations 2019 were presented and the same was approved by the members of the Board of Studies.

#### **7. New Courses Under R2019**

The following new courses which are introduced in R2019 were presented by the ChairPerson. The draft curriculum is attached in Annexure: VI.

- i. Introduction to Information Technology
- ii. Programming Fundamentals using Python(Theory and Lab)
- iii. Biology
- iv. Seminar
- v. Gender Equality
- vi. Object Oriented Programming using Python (Theory and Lab)
- vii. Cyber Security
- viii. Mining and Analysis of Big Data (Theory and Lab)
- ix. Microprocessor Based System Design (Theory and Lab)
- x. Artificial Intelligence (Theory and Lab)
- xi. Interpersonal Skills Lab
- xii. Product Development Project
- xiii. Creative Thinking and Innovation
- xiv. Indian Constitution and Essence of Indian Traditional Knowledge

xv. Internet of Things(Theory and Lab)

xvi. Machine Learning

The revised curriculum is attached in Annexure: VII.

**Percentage if change in the Curriculum and for each course in Regulation 2019**

**Semester III**

<b>Course Code</b>	<b>Course Title</b>	<b>New Course / Old Course</b>	<b>Percentage Change in Syllabus</b>
19UIT302	Data Structures and Algorithms	Old	20%
19UIT303	C Programming(Integrated Course)	New	-
19UIT304	Digital Principles and System Design	Old	20%
19UIT305	Principles of Operating Systems (Integrated Course)	Old	30%
19UIT306	Software Engineering Methodology	Old	15%
19UIT307	Data Structures and Algorithms Laboratory	Old	5%

**Semester IV**

<b>Course Code</b>	<b>Course Title</b>	<b>New Course / Old Course</b>	<b>Percentage Change in Syllabus</b>
19UIT402	Design Methods and Analysis of Algorithms	Old	0%
19UIT403	Object Oriented Programming in C++ (Integrated Course)	Old	40%
19UIT404	Database Management Systems (Integrated Course)	Old	40%
19UIT405	Computer Organization and Architecture	Old	40%
19UIT406	Computer Networks (Integrated Course)	Old	50%
19UIT407	Seminar	New	-

Percentage if change in curriculum and for each course In R2019

#### SEMESTER V

Course Code	Course Title	New course/Old course	Percentage Change in Syllabus
19UIT501	Object Oriented Programming using Python (Integrated Course)	New	100
19UIT502	Cyber Security Management	New	100
19UIT503	Mining and Analysis of Big Data	New	100
19UIT504	Microprocessor Based System Design	New	100
19UIT507	Creative Thinking and Innovation	New	100
19UIT508	Mining and Analysis of Big Data Laboratory	New	100
19UIT509	Microprocessor Based System Design Laboratory	New	100

#### SEMESTER VI

Course Code	Course Title	New course/Old course	Percentage Change in Syllabus
19UIT601	Java Programming (Integrated Course)	Old	26
19UIT602	Artificial Intelligence	New	100
19UIT608	Artificial Intelligence Laboratory	New	100
19UIT607	Product Development Project	New	100
19UGM632	Indian Constitution and Essence of Indian Traditional Knowledge in Information and Communication Engineering(MANDATORY)	New	100

#### SEMESTER VII

Course Code	Course Title	New course/Old course	Percentage Change in Syllabus
19UIT702	Internet of Things Systems and Applications(Integrated Course)	New	100
19UIT707	Summer Internship	New	100

### PROFESSIONAL ELECTIVE

Course Code	Course Title	New course/Old course	Percentage Change in Syllabus
19UIT901	Machine Learning Algorithms and Applications	New	100
19UIT902	Internet Technology and Web Design (Integrated Course)	New	100
19UIT903	Insight in to Cloud Computing (Integrated Course)	New	100
19UIT904	Graphics and Multimedia (Integrated Course)	New	100
19UIT906	Fundamentals of Image Processing (Integrated Course)	New	100
19UIT907	Mobile Application Development (Integrated Course)	New	100
19UIT908	Introduction to Embedded Systems	New	100
19UIT909	Green Information Technology	New	100
19UIT910	Wireless Communication	New	100
15UIT911	Software Testing	Old	66
15UIT912	Adhoc and Sensor Networks	New	100
15UIT913	Data Administration and Tuning	New	100
15UIT914	Data Analytics	New	100
19UIT913	System Software Internals	Old	48
19UIT924	Robotics	New	100

### ONE CREDIT

Course Code	Course Title	New course/Old course	Percentage Change in Syllabus
19UIT871	Emotional Intelligence	New	100
19UIT872	UI Design	New	100

### 8. Approval of External Examiners

The list of External Examiners for practical examinations, theory examinations, question paper setting and Scrutiny members were presented to the members of the Board of Studies for approval. The same was approved by the BoS members

The Chairperson thanked the members of the BOS for their contributions and suggestions to enhance the quality progress of the department.

#### Attachments:

Annexure: I	Institute & Department VISION, MISSION, PEOs, POs AND PSOs
Annexure: II	Stake Holders Feed Back and Suggestions
Annexure: III	Details and Observations of PAC Meetings
Annexure: IV	Program Articulation Matrix, POs, PSOs Attainment and Gap Analysis
Annexure: V	Classification & Mapping of Curriculum with Program Specific Criteria
Annexure: VI	Draft Curriculum which was submitted to the BoS
Annexure: VII	Revised Curriculum after BoS



Chairperson

Board of Studies / Information Technology

Chairperson  
Board of Studies  
Information Technology  
Sethu Institute of Technology  
Kariapatti - 626 115