## ANNAMACHARYA INSTITUTE OF TECHNOLOGY SCIENCES:: RAJAMPET

(An Autonomous Institution)

Meeting:

Board of Studies - Computer Science and Engineering

Date and Time:

07th July, 2019.

Venue:

LAB-IV (Neumann Lab)

Minutes of 10<sup>th</sup> Board of Studies- Computer Science and Engineering meeting held on 07<sup>th</sup> July, 2019 in Neumann Lab (Lab-IV).

## **Members Present:**

Dr. M.Rudra Kumar
 Dr. A.Ram Mohan Reddy
 Dr. Ch.Sudhakar
 Member

4. Dr. M.Gopichand - Member
5. Mr. M M Venkata Chalapathi - Member

6. Mr A.Vijaya Krishna - Member

7. Ms T.Naga Lakshmi - Member

8. Mr A. Suman Kumar Reddy - Member from Industry

## RESOLUTIONS

The following are the changes suggested by the BoS Expert Members for R19 Regulation.

Item No: 05-BOS-1:

Resolved to change the "Problem Solving through Programming" as "Problem Solving and C Programming" in I B.Tech I semester.

Item No: 05-BOS-2:

Resolved to change the "Programming Lab" as "C Programming Lab" in

I B. Tech I semester.

Item No: 05-BOS-3:

Resolved to introduce the "Python Programming" in I B. Tech II semester.

Item No: 05-BOS-4:

Resolved to introduce the "Python Programming Lab" in I B.Tech II semester.

Item No: 05-BOS-5:

Resolved to introduce the "Advanced IT Workshop" in I B.Tech II semester.

Item No: 05-BOS-6:

Resolved to introduce the "Data Structures through Python" in II B.Tech

I semester.

Item No: 05-BOS-7:

Resolved to introduce the "Data Structures through Python Lab" in II B.Tech I semester.

Item No: 05-BOS-8:

Resolved to introduce the "Digital Logic Design and Computer Organization" in II B.Tech I semester.

Item No: 05-BOS-9:

Resolved to introduce "Artificial Intelligence Lab" and combine with Operating Systems lab as "Operating Systems Lab and Artificial Intelligence Lab" in II B.Tech II semester.

Item No: 05-BOS-10:

Resolved to combine "Computer Networks" with "Data Mining Lab" as "Data Mining and Computer Networks Lab" in III B. Tech I semester.

Item No: 05-BOS-11:

Resolved to introduce the "Artificial Neural Networks (PE-1)" in III B.Tech I semester.

Item No: 05-BOS-12:

Resolved to introduce the "Advanced Databases (PE-1)" in III B. Tech I semester.

Item No: 05-BOS-13:

Resolved to introduce the "Linux Programming (PE-2)" in III B. Tech I semester.

Item No: 05-BOS-14:

Resolved to introduce the "Performance Evaluation of Computer Systems (PE-3)" in III B.Tech II semester.

Item No: 05-BOS-15:

Resolved to introduce the "Visual Programming (PE-4)" in III B.Tech II semester.

Item No: 05-BOS-16:

Resolved to introduce the "High Performance Computing (PE-4)" in III B.Tech II semester.

Item No: 05-BOS-17:

Resolved to introduce the "Deep Learning (PE-5)" in IV B. Tech I semester.

Item No: 05-BOS-18:

Resolved to introduce the "Wireless Sensor Networks (PE-6)" in IV B.Tech II semester.

Item No: 05-BOS-19:

Resolved to introduce the "Cognitive Science (PE-6)" in IV B. Tech II semester.

Item No: 05-BOS-20:

Resolved to introduce the "Data Sciences (PE-6)" in IV B. Tech II semester.

Item No: 05-BOS-21:

Resolved to introduce "Cloud computing" as open Elective-1.

Item No: 05-BOS-22:

Resolved to introduce "Cyber Security" as open Elective-1.

Item No: 05-BOS-23:

Resolved to introduce "Human Computer Interaction" as open Elective-1.

Item No: 05-BOS-24:

Resolved to introduce "R Programming" as open Elective-1.

Item No: 05-BOS-25:

Resolved to introduce the "MOOC" as open Elective-3.

Item No: 05-BOS-26:

Resolved to introduce "Stress Management" as audit course instead of "Internet of Things" in I M.Tech I semester.

Item No: 05-BOS-27:

Resolved to change the "Data Science" as "Data Analytics" in Professional Elective II in I M. Tech I semester.

Item No: 05-BOS-28:

Resolved to change the "Compiler for HPC" as "Advances in Compiler Design" in Professional Elective V in II M Tech I semester.

S. No.	Year & Semester	Existing	Modified
1	I B. Tech. I Semester	Problem Solving through Programming	Problem Solving and C Programming
2	I B. Tech. I Semester	Programming Lab	C Programming Lab
3	I B. Tech. II Semester	Data Structures	Python Programming
4	I B. Tech. II Semester	Data Structures	Python Programming Lab
5	I B. Tech. II Semester	-	Advanced IT Workshop
5	II B. Tech. I Semester	-	Data Structures through Python
6	II B. Tech. I Semester		Data Structures through Python Lab
7	II B. Tech. I Semester		Digital Logic Design and Computer Organization
8	II B. Tech. II Semester	-	Artificial Intelligence Lab
9	III B. Tech. I Semester		Artificial Neural Networks
10	III B. Tech. I Semester	Computer Networks and Compiler Design lab	Data Mining and Computer Networks Lab
11	III B. Tech. I Semester		Advanced Databases
12	III B. Tech. I Semester		Linux Programming
13	III B. Tech. II Semester		Performance Evaluation of Computer Systems
14	III B. Tech. I Semester		R Programming

15	III B. Tech. II Semester		Visual Programming
16	III B. Tech. II Semester		High Performance Computing
17	IVB. Tech. I Semester		Deep Learning
18	IVB. Tech. I Semester	MOOC	MOOC as Open Elective-3
19	IVB. Tech. II Semester		Wireless Sensor Networks
20	IVB. Tech. II Semester		Cognitive Science
21	IVB. Tech. II Semester		Data Sciences
23	I M. Tech. I Semester	Data Science	Data Analytics
24	II M. Tech. I Semester	Compiler for HPC	Advances in Compiler Design

(Dr.M.Rudra Kumar) Chairman-BOS -CSE,

AITS. Rajampet
Head of the Department
Camputer Science & Engineering
Annamacharya Institute of Technology & Sciences
(Autonomous)
Rajampet-518 (26, Kedapa Dist