

Department of Information Technology Swarnandhra College of Engineering & Technology

(Autonomous)

Seetharamapuram, Narsapur-534280

Dt. 11th Sept 2019

Board of Studies (BoS) committee meeting for UG(B.Tech) Information Technology program for R19 regulations (course structure and detailed syllabus for I, II, III and IV Semesters held on 11-09-2019 at department of IT, Swarnandhra College of Engineering & Technology.

The following resolutions were made during the BoS meeting:

Resolution-1: BOS committee has resolved the course structure with the following recommendations.

- 01. In place of Fundamentals of Front End Technologies Lab in III Semester, Digital Logic Design Lab is added.
- 02. Major modifications have been done in Python Programming Theory and Laboratory paper to accomplish with Machine Learning programs in higher semesters.
- 03. Reduced some portions in Data Structures Theory paper in III Semester.
- 04. Recommended to move Operating System course along with operating system laboratory from IV Semester to V Semester.
- 05. Moved the Compiler Design course from professional elective to professional core category and placed in V Semester.
- 06. Moved the Theory of Computations to IV semester from V Semester.
- 07. Recommended internship with one credit and suggested to evaluate in seventh semester.
- 08. Recommended the project in two phases in 7th and 8th respectively as Project-1 and Project-2.
- 09. Restructured the Professional Electives and suggested additional courses to offer as Open Electives.

<u>Resoultion2</u>: Discussed and approved the course structure for all four years of B.Tech (IT) program R19 (CBCS) regulation.

<u>Resoultion3</u>: Discussed and approved the course contents of III and IV semesters of R19 (CBCS) regulation.

(Dr.G.J.SUMA)

JNTUK, VIZAXINAGARAM.

OVNDENT 11/9/19. (Dr. D. V. NAGIARJANA DEVI)

(R.L.N. MURTHY)

CATECHNOLOGIES, HYDERABAD.

CHAIRMAN BOARD OF STUDIES

Department of Information Technology
Swamandhra College of Engineering & Technology
(Autonomous)