## Academic Year 2020-21

Meeting:

Board of Studies - Electronics and Communication Engineering

**Date and Time:** 

20<sup>th</sup> January 2021 at 10:00 AM

Venue:

AITS, RAJAMPET.

Minutes of 13<sup>th</sup> Board of Studies- Electronics and Communication Engineering meeting held on 20<sup>th</sup> January 2021 (Virtual Mode) at AITS, Rajampet.

## **Members Present:**

- 1. Prof. CH. Nagaraju, HOD-ECE & Chairman, BOS
- 2. Prof. B. Abdul Rahim, Professor-ECE & Member
- 3. Dr. S. Fahimuddin, Associate Professor-ECE & Member
- 4. Dr. J.Chinna Babu, Assistant Professor-ECE & Member
- 5. Dr. D. Srinivasa Rao, JNTUH, Hyderabad & University Nominee
- 6. Dr. K.Ramalinga Reddy, HOD & Professor, GNITS, Hydearabad & Outside Subject Expert
- 7. Dr. M. Ramasubba Reddy, Professor, IIT Madras, Chennai & Outside Subject Expert
- 8. Dr. Y.Avinash, Mirafra Technologies, Hyderabad & Industry Expert
- 9. Sri. B .Abdul Saleem, TCS, Hyderabad & Meritorius Alumni member

## RESOLUTIONS

Item No. 1: To Approve the Course structure (8 Semesters B.Tech. Program) and detailed syllabi of I-B.Tech. as per the revised Engineering curriculum of APSCHE, State Govt. of Andhra Pradesh.

Dr. Ch. Nagaraju, Chairman-BOS initiated the meeting and presented the draft copy. And requested the members to give suggestions regarding the Course structure (8 Semesters B.Tech. Program) and detailed Syllabi of I-B.Tech., as per the revised Engineering curriculum of APSCHE, State Govt. of Andhra Pradesh

- 1. As per the revised Engineering curriculum of APSCHE, State Govt. of Andhra Pradesh, the B.Tech. (R19) curriculum has been revised.
  - To accommodate Five (5) skill courses from III semester to VII semester, each course carrying 2 credits.
  - The VII semester lab courses of R19 curriculum are accommodated in preceding semesters of R20 curriculum as per the requirements.

- 2. As per the suggestions given by the Board members, the course title 'Essentials of Electrical & Electronics Engineering' has been renamed as 'Basic Electrical & Electronics Engineering'. Correspondingly, the related laboratory course has been renamed as 'Basic Electrical & Electronics Engineering' Laboratory with required modifications.
- 3. The course Electronic Devices & Circuits laboratory (II Semester) of R19 curriculum has been removed and the required experiments of Electronic Devices & Circuits laboratory are accommodated in Analog circuits Lab (III Semester) of R20 curriculum
- 4. The course 'Field Theory & Transmission Lines' (IV Semester) of R19 curriculum is modified and named as Electromagnetic Theory (IV Semester) of R20 regulations.
- 5. The courses 'Antennas & Wave Propagation' (V Semester) and 'Microwave Engineering' (VI semester) of R19 curriculum are modified and merged as a course of 'Antennas & Microwave Engineering' (VI semester) in R20 curriculum.

## Item No. 2: Any other item with the permission of the Chair

- 1) Dr. Y.Avinash suggested to introduce 'Artificial Intelligence & Machine learning' course that helps the students to bridge the Industry gap.
- Comments and Suggestions have been taken from the experts regarding the preparation of Course structure (8 Semesters B.Tech. Program) and detailed Syllabi of I-B.Tech of R-20 Curriculum.

The Chairman of BOS has delivered vote of thanks.

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & sciences
New Boyanapalli, Rajampet-516 126.