

Approved by AICTE and Permanently Affiliated to INTUK Kakinada, Accredited by NAAC with W. Grade & NBA Accreditation

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 12.08.2020

## 2nd EXTERNAL BOS MEETING

The Department of Electrical and Electronics Engineering 2<sup>nd</sup> Board of Studies Meeting conducted online on 12:08:2020, 9:30 orn through MS Teams.

#### Agenda:

- 1. R19 (Autonomous) Curriculum II B. Tech EEE Syllabus (Both I & II Sem)
- 2. R19 (Autonomous) Curriculum II M.Tech (PE& ED) Syllabus (Both I & II Sem)
- 3. R19 (Autonomous) -Honor and Miner Degree Program in EEE.
- R19 (Autonomous) Minor Degree Program in CSE(For ECE, EEE, CIV & MF Dept's only)
- 5. Any other matter with permission of Chairman.

#### LIST OF MEMBERS ATTENDED

S.No	Name of the Faculty	Designation	Position	Signature
1	Dr. A.V. Naresh Babu	Professor & Head, Dept. of EEE	Chairman	To.
2	Dr. K. Ravindra	Associate Professor, Dept. of EEE, JNTUK, Kakinada	Member	tals
3	Dr. M. Balasubba Reddy	Associate Professor, Dept. of EEE, CBIT, Hyderabad	Member	M.Bang
4	Dr. G.V.K. Murthy	Professor of EEE, Dean of Students Affairs, PACE, Ongole	Member	tupy
5	Smt. S. Bhargava Lakshmi	Assistant Executive Engineer, VTPS, Vijayawada	Member	Shogala
6	Mr. I. Sai Ram	Work Inspector, ANU, Guntur	Member (	). Julyan
7	Dr. S. Ravindra	Professor, Dept. of FEE	Member	*
8	Dr. Ch. Venkata Suresh	Professor, Dept. of FEE	Member	CWA
9	Mr. Ch. Rambabu	Associate Professor, Dept. of EEE	Member	FOR-
10	Dr. D. Srilatha	Associate Professor, Dept. of EEE	Member	Tall
11	Mr. Sk. Rasululla	Associate Professor, Dept. of EEE	Member	N. J.
12	Dr. M.Y.Bhanu Murthy	Professor and Head, Dept. of ECE	Member	1
13	Dr. R. Eswaraiah	Professor and Head, Dept. of CSE	Member	The state of the s
14	Dr. K.Satya Narayana	Professor and Head, Dept. of ME	Member	Tok
15	Dr. M.V. Raghu Ram	Professor and Head, Dept. of S & H	Member	A TO
16	Mr. T. Srinivasa Rao	Professor, TPO	Member	000

### 2<sup>nd</sup> External BOS Minutes of Meeting

The Department of Electrical and Electronics Engineering 2<sup>nd</sup> Board of Studies Meeting held on 12.08.2020, 9.30 AM Virtually.

At the onset the Chairman of BOS, welcomed all the members and introduced internal BOS members to external BOS members. The meeting began with presentation of proposed curriculum by the chair. Further, the agenda has been circulated among the members and discussed, the corresponding resolutions made accordingly.

<u>Item-1:</u> Both AICTE recommended and VVIT proposed R19 (Autonomous) curriculums were presented before the BOS members for verification.

**Resolution-1:** BOS members including Chairman verified both curriculums.

<u>Item-2:</u> VVIT proposed curriculum for R19 (Autonomous) II B.Tech EEE Syllabus (Both I & II Sem) is presented.

**Resolution-2:** BOS members have decided to keep basic core subjects and syllabus as per GATE orientation.

**Item-3:** Details of Labs in all semester presented before BOS team.

**Resolution-3:** BOS team decided to conduct Labs after the completion of theory subjects to get more knowledge & effective practical applications.

<u>Item-4:</u> R19 (Autonomous) Curriculum - II. M.Tech (PE & ED) Syllabus (Both I&II Sem) presented.

**Resolution-4:** BOS team is discussed on syllabus and decided to make changes slightly as per the growing technology need to motivate research.

**Item-5:** Details of proposed EEE course structure for UG is presented for discussion.

**Resolution-5:** BOS team is allotted credits for all subjects and practical Labs as per the weightage of core and Non-core subjects.

<u>Item-6:</u> List of MOOC courses and professional and open electives are presented before BOS

members to discuss importance and impact of electives on students.

**Resolution-6:** Professional, open electives and MOOC courses are verified. List of electives

were changed according to the research applications, also to develop the programming skills to

the students by introducing computers related subjects.

<u>Item-7:</u> Details of proposed Honors and minor degree course structure for UG is presented for

discussion.

**Resolution-7:** BOS team verified Honors and minor degree course structure and decided to

include core advanced subjects in the course structure.

**Item-8:** Details of proposed R19 (autonomous) minor degree course structure in CSE for UG is

presented for discussion.

**Resolution-8:** BOS team verified minor degree course structure and syllabus and decided to

include advanced computer science subjects useful for the placements relevant to IT field and

electrical field. Also, the EEE students are permitted for minor degree in CSE as per the

guidelines.

The meeting was concluded with the vote of thanks by the BOS Chairman.

Ar Jan Bahu (Dr.A.V.Naresh Babu)

BOS Chairman, EEE