



**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES,  
CHITTOOR**

**(Autonomous)**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**MINUTES OF THE BOARD OF STUDIES MEETING HELD ON 10.08.2020**

**BOS\_EEE\_2020-2021**

**I. AGENDA**

1. Action taken report on Minutes/Resolutions of BOS Meeting held on 28-05-2018.
2. Report on implementation of autonomy with respect to syllabi of R18 I & II B.Tech and regulations.
3. Academic calendar for B.Tech Programme for 2020-21.
4. Vision and Mission of the Department, Programme Educational Objectives (PEOs), Programme Outcomes (POs)
5. Course Outcome and CO-PO mapping of all the courses.
6. R18 - Syllabi of III and IV B.Tech. (EEE)and M.Tech (PE)

**II. LIST OF MEMBERS ATTENDED**

S.No	Name of the Faculty	Designation	Responsibility
1	Dr.V.Maheswari	HOD EEE	Chairman
2	Dr.P.Sujatha	Professor, JNTU	JNTU Nominee
3	Dr.S.H.Thilagar	Professor, Anna University	Subject Expert 1
4	Dr.I.Prabhakar Reddy	Professor,NBKR IST	Subject Expert 2
5	Mr.M.Karunakar	SR. Technician, Nellore	Industry Expert
6	Mr.D.V.M.Prasad	Senior Consultant Faculty, Noida.	Alumni
7	Dr.P.Nagaraju Mandadi	Professor,SITAMS	Member
8	Mr.H.Ramesh Halakurki	Professor, SITAMS	Member
9	Mr.L.Sagar	Assot.Prof, SITAMS	Member
10	Mr.J.Sreeranganayakulu	Asst.Prof, SITAMS	Member
11.	Mrs.C.I.Sravanthi	Asst.Prof, SITAMS	Member

**III. MINUTES OF MEETING**

BOS Meeting of the department of EEE was organized on 10.08.2020 to finalize the scheme of instruction for B.Tech III & IV EEE Ist Semester, IInd Semester and MTech (Power Electronics)

BOS Chairman welcomed the members of the Board of Studies to the meeting. and presented the scheme of instruction for Btech III & IV EEE Ist Semester, IInd Semester and MTech (Power Electronics).

Dr.P.Sujatha, Professor, JNTU, University Nominee of BOS committee along with Dr.S.H.Thilagar Professor, Anna University has brought the following suggestions and comments,



**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES,  
CHITTOOR  
(Autonomous)  
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

1. Online MOOC Course can be made as optional course by the way the Merit students can choose the option.
2. Electrical Machine Design Subject change as core subject instead of Elective subject.
3. Commonly they gave the suggestions for Inclusion of Text Books and Reference books.
4. For M.Tech course, Energy efficient Electrical system is too advanced and it is a research topic so students feel it as difficult, instead of that Suggested to bring Electric Vehicle related subjects.
5. Elective subject Power system deregulation is advanced subject of Electrical Power system so replace with other electives related to power electronics.
6. Electrical System simulation lab Name changes to power electronics and drives simulation lab.

  
**BOS CHAIRMAN  
(Dr. V. Maheswari)**

**HEAD**  
Dept. of Electrical & Electronics Engineering  
Sreenivasa Institute of Technology &  
Management Studies  
CHITTOOR - 517 127 (A.P.)