

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

BOARD OF STUDIES Academic Year:2023-2024

14.10.2023

Minutes of Board of Studies Meeting

No. SITAMS/BOS/EEE/2023

The Board of Studies meeting of the **Department of Electrical and Electronics Engineering** is held on 14th October 2023 at 02.00 PM through Online Mode (Google meet).

BOARD OF STUDIES MEMBERS:

S.NO	NAME & DESIGNATION	INSTITUTION	MEMBER
1	DR.M. VENKATACHALAPATHI	SITAMS, CHITTOR	PRINCIPAL
2	Dr.V. MAHESWARI PROFESSOR & HOD/EEE	SITAMS, CHITTOR	BOS CHAIRMAN
3	Dr.P. SUJATHA PROFESSOR	JNTUA, ANANTHAPURUMU	UNIVERSITY NOMINEE
4	Dr.K. SENTHIL KUMAR	ASSOCIATE PROFESSOR NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI - 620015 TAMIL NADU	ACADEMICIAN - 1
5	Dr. CH. CHENGAIAH	PROFESSOR& HEAD, DEAN (SCDC)DEPT. OF EEE, S.V.U COLLEGE OF ENGINEERING, S. V. UNIVERSITY, TIRUPATI.	ACADEMICIAN - 2
6	Mr.C R SARAVANAN EXECUTIVE ENGINEER	SCADA/DMS MLDC BUILDING GROUND FLOOR,144, ANNA SALAI, CHENNAI	INDUSTRIAL EXPER
7	Dr. J. JITHENDRANATH SENIOR PROJECT ENGINEER	SENIOR PROJECT ENGINEER HITACHI ENERGY, GPQS-INOPC, CHENNAI.	ALUMNI EXPERT

In the beginning of the meeting Dr.V. Maheswari, Chairman-BOS, welcomed all the members and briefed the about the progress of the **Department of Electrical and Electronics Engineering**.

Dr.N. Venkatachalapthi, Principal, introduced all the board members and briefed about the importance of updated curriculum and syllabus. He requested valuable inputs from the members and handed over the session to Dr.V. Maheswari, Chairman-BOS.

FRINCIPAL Sreenivosa instrinteor Technology and Minarcosa Outlies (AUTONOMOUS) CHITTOOR - 517127.

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The BOS Chairman presented the R23 course structure and syllabi of I B. Tech-I Semester and I B.Tech II Semester. It is resolved to accept the same after thorough discussion and taking into consideration the suggestions and remarks given by the members.

The members of the BOS have given the following suggestions:

1. Dr P. Sujatha suggested adding the topics differential and Laplace transform to solve the single-phase circuit's problems of Network analysis course in I B.Tech II Semester.

-The Suggestion is accepted and incorporated

2. Dr.K. Senthil Kumar recommended to change the name of unit 4 from "Resonance Circuits" to Resonance and coupled circuits of Network analysis course in I B.Tech II Semester.

-The Suggestion is accepted and incorporated

3. Dr Dr.Ch. Chengaiah suggested that "Basic Electrical and Electronics Engineering (BEEE) subject is suitable for other than EEE Branch.

-The Suggestion is updated to university

- 4. Mr.C R Saravanan appreciated for keeping the electricity safety and billing part in Basic electrical engineering syllabus
- 5. Dr. J. Jithendranath appreciated the inclusion of NSS Activity in regular curriculum with credit and also suggested that Basic Electrical and Electronics Engineering syllabus is heavy.
- 6. Fundamental subjects are carefully reviewed to be consistent with GATE syllabi to reflect the important concepts emphasized in the GATE examination.
- 7. BOS Members have suggested Inviting industrial experts to college as well as planning
- 8. Industrial visits for the students to have exposure to the real-life industrial Environment.
- 9. The BOS members insisted to monitor the academic activities which should follow Outcome Based Education.

The board has suggested chairman of BOS-EEE to make the necessary changes and corrections in R23 B.Tech curriculum by discussing with curriculum development cell (CDC) members.

The meeting was concluded with a vote of thanks by **Dr.V. Maheswari** Chairman, Board of Studies of Electrical and Electronics Engineering Department.

201

PRINCIPAL Since in an a Institute of Technology ludies <u>01/170011-517127.</u>

Bos Chairman (Dr.V.Maheswari) HEAD Dept. of Electrical & Electronics Engineering Sreeniuses Institute of Tachanianu Mindomati Cit, br. -----