

Dt: 20.04.2024

Circular

All the faculty are requested to attended internal BOS meeting (PAC meeting) for GR24 regulations for B. Tech I and II years on 23-04-2024 at 2.00 PM in Room No. 4412 for finalizing Course Structure/syllabus.

HOD, EEE. GRIET



Dt: 25.04.2024

Circular

All the faculty are requested to attended internal BOS meeting (PAC meeting) on 29-04-2024 at 3.00 PM in Room No.4412 for GR24 regulations for B. Tech I and II years. Agenda

- 1. Course Structure for all years
- 2. Syllabus for I and II years

Members Present:

Dr. V. Vijaya Rama Raju Professor & HOD, EEE, GRIET

Dr. J.Praveen Professor and Principal EEE-GRIET

Dr. J.Sridevi Professor, EEE, GRIET Chairperson

Member

Member

Dr.Dola Gobina Padhan Professor, EEE, GRIET Member

Dr. Phaneendra Babu Bobba Professor, EEE, GRIET Member

U.Vijaya Laxmi Assistant Professor, EEE, GRIET

Alumni Viember



Dt: 25.05.2024

Circular

All the faculty are requested to attended internal BOS meeting (PAC meeting) on 28-05-2024 at 3.00 PM in Room No.4401 to formulate GR24 Course Structure and Syllabus for B. Tech I and II years.

Agenda

1. Approval of Course Structure of all years (EEE),

2. Syllabus of I and II B. Tech (Electrical and Electronics Engineering),

3. Basic Electrical and Electronics Engineering (Theory) syllabus for II B.Tech. (Civil & Mechanical) programmes and

4. Basic Electrical Engineering (Theory & Lab) for I B.Tech. (other than EEE, Civil & Mechanical) programmes GR24 Regulations.

Members Present:

Dr.V.Vijaya Rama Raju Professor & HOD, EEE, GRIET

Chairperson

Dr. J.Praveen Professor and Principal EEE-GRIET

Member

Dr. J.Sridevi Professor, EEE, GRIET

Member

Dr.Dola Gobina Padhan Professor, EEE, GRIET Member

Dr. Phaneendra Babu Bobba Professor, EEE, GRIET 1. Member

U.Vijaya Laxmi Assistant Professor, EEE, GRIET

Alumni Member



Resolutions of BOS (Board of Studies) meeting held on 15-06-2024.

1. Approval of Course Structure of all years of B.Tech Electrical and Electronics Engineering program GR24 Regulations.

2. Syllabus of I and II B. Tech Electrical and Electronics Engineering program,

3. Basic Electrical and Electronics Engineering (Theory) syllabus for II B.Tech. Civil Engineering & Mechanical Engineering programmes

4. Fundamentals of Electrical Engineering (Theory & Lab) for I B.Tech. (CSE, CSE(AIML) CSE(DS) - 1 EGE.

CSE(AIML), CSE(DS) and ECE programmes for GR24 Regulations.

5. Principles of Electrical Engineering (Theory & Lab) for I B.Tech. CSBS programme for GR24 Regulations.

Members Present:

Prof. V.Vijaya Rama Raju Professor & HoD, Department of EEE, GRIET

Chairman

Dr. S. Tara Kalyani Senior Professor & Director of Affiliations & Academic Audit, Department of EEE, JNTUH, Hyderabad

University Nominee

Dr.K.Siva Kumar Professor & HoD Department of EE-IIT Hyderabad

External Expert

Dr. K.Ramesh Reddy Professor and Principal Department of EEE-GNITS, Hyderabad

External Expert

Dr.B.V. Ravi Kumar Scientist 'F', Research Center Imarat DRDO, Hyderabad

Industry Nominee

Dr.J.Praveen Professor and Principal EEE-GRIET

Member

Dr.J.Sridevi Professor, EEE, GRIET

Member

Dr.Dola Gobina Padhan Professor, EEE, GRIET Member

Dr. Phaneendra Babu Bobba Professor, EEE, GRIET

Member

U.Vijaya Laxmi Assistant Professor, EEE, GRIET

AlumniMember

S.No	Discussion Points	Suggested by

1		
I	Revise the Tutorial hours in Course Structure	University Nominee
2	Incorporate "Electrical Hybrid Vehicles" as Professional Course	Industry Expert
3	Add the topics about Electrical Machines basics in " "Fundamentals of Electrical and Electronics Engineering"	External Experts
4	Interpolate topics about Electrical Installation in "Fundamentals of Electrical Engineering" and "Principles of Electrical Engineering"	External Experts
5	Incorporate "Energy Storage Systems" as Professional Elective	Industry Expert
6	Encompass "Utilization of Electrical Energy" as Professional Elective	External Experts
7	Add applications of Fourier series in "Electrical Circuit Analysis"	Industry Expert
8	Encompass Electrostatic Voltmeter in "Sensors Measurements and Instrumentation"	External Experts
NT		

Note:

PEOs POs/PSOs are reviewed and approved for B.Tech Program for Electrical and Electronics Engineering Program.

HOD-EEE