

Dept. of EEE

BOS Autonomous Agenda Resolution And Meeting Minutes As On Date: 06-10-2023

Agenda:

To Discuss & Approval of

1. R23 Autonomous I year B.Tech EEE course Structure and Syllabus of EEE Subjects.
2. R23 Autonomous I year B.Tech Syllabus for EEE subjects offering to other departments.
3. Other Academic points related.

Resolution:

Discussed & Approved of

1. R23 Autonomous I year B.Tech EEE course Structure and Syllabus of EEE Subjects.
2. R23 Autonomous I year B.Tech Syllabus for EEE subjects offering to other departments.
3. Chairman of BOS is authorised for any Changes as per the Institution Requirements.




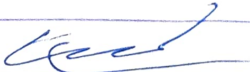

Meeting Minutes:

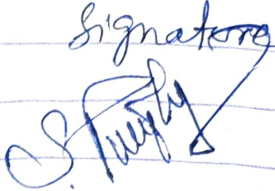
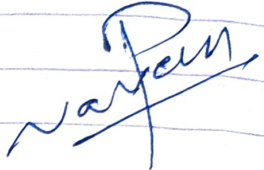
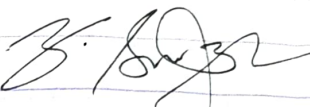




The meeting has been commenced sharply @ 11.00 AM in the presence of Principal and all the BOS members

1. Chairman of BOS, Dr. R V D Rama Rao (HOD/EEE) welcomes the gathering
2. The structure & syllabus of R23 for I Year B.Tech EEE, syllabus framed for other departments for the same regulations was presented by the Chairman
3. External members of BOS have approved the submission made, with their minor suggestions which are as follows
 - a) Requested to justify the reason for the removal of 3 phase induction motor & alternator from the **Unit 1 of BEEE (Part A)**.
As the students are not studying the fundamentals of 3 phase circuits, the above topics were removed. The chairman justifies the same & the panel members accepted.
 - b) Requested to justify the reason for the removal of **hydel & wind energy resources** from the **Unit 5 of BEEE (Part A)**.
As the syllabus goes vast, one from renewable (solar) & another from non-renewable (nuclear) has alone been considered & the same was approved by the BOS.
 - c) External BOS members asked about the practical difficulties in the hardware requirements & the Chairman validates that there is no difficulties in the procurements of hardware components for the laboratory course (**BEEE LAB**)
 - d) In the "Network Analysis", the question raised regarding the removal of Superposition Theorem.

Handwritten signature and date:
06/10/2023

6th Board of studies meeting of department of Electrical & Electronics Engineering, Vishnu Institute of Technology (Autonomous) held on 06-10-2023 at Vishnu Institute of Technology, Bhimavaram.

S.NO	Members Present	Signature
1.	Dr. R.V.D. Rama Rao Professor & HoD and Chairman	
2.	Dr. Ch. Sai Babu Professor of EEE, UCEK JNTUK, KAKINADA. (member, Nominee of JNTUK)	
3.	Dr. M. Venugopala Rao Professor EEE & C.E OIS College of Engineering ongole, (member, Nominee of Academic Council)	
4.	Dr. K. Chandra Sekhar Professor & HoD, EEE RVK&JC College of Engineering Guntur, (member, Nominee of Academic Council)	
5.	Dr. G. Pandian Plant Manager in LPG Bottling Plant IOCL Pondicherry. (Member, Industry Expert)	

- | S. No | Members Present | Signatures |
|-------|--|--|
| 6. | Dr. S. Pragaspathy
Professor
(Member, Academician) |  |
| 7. | Mr. P. Naveem
Assoc. Professor
(Member, Academician) |  |
| 8. | Mr. G. Suri Babu
Assoc. Professor
(Member, Academician) |  |
| 9. | Mr. B.N. Ch.V. Chakravarthy
Assoc. Professor
(Member, Academician) |  |
| 10. | Dr. V.S.N. Narasimha Raju
Assoc. Professor
(Member, Academician) |  |
| 11. | Dr. I. Kafi Reddy
Assoc. Professor
(Member, Academician) |  |
| 12. | Mr. K. Dinesh
J.E in B.S.N.L. Eluru
(Member, P.G. Alumni) |  |