




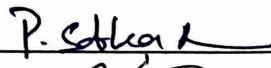
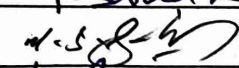
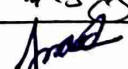
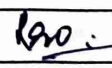
LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Minutes of BOS Online meeting Held on 3rd August 2023 FOR

UG Program

1. Confirmation of minutes of 16th BoS meeting held on 07-01-2023.
2. Review of Action Taken Report (ATR) on the minutes of 16th BoS meeting held on 07-01-2023 - Discussed/ approved
3. Discussion and Approval of Syllabi of B.Tech I & II semesters, specification of COs and CO-PO articulation matrix - Discussed/ approved
4. Approval of SWAYAM courses for Minor/Honor program for the A.Y 2023-24 - Discussed/ Suggested
5. Information on Teaching Learning Process - Discussed/ Suggested
6. Discussion and approval of changes in Vision, Mission, PEO and PSO statements- Discussed/ Suggested
7. Information and discussion on Cos, POs & PSOs attainment and ATR for 2019-23 batch- Discussed/ approved
8. Information on Academic Performance of the students for the A.Y 2022-23 (Even Sem)- Discussed/ Suggested
9. Information on courses identified for readmitted student from MIC College - Discussed/ approved
10. Information & Discussion on R&D and Training & Placement Activities for the A.Y.:2022- 23 - Discussed/ Suggested
11. Information on events organized & Attended for the A.Y 2022-23- Discussed/ Suggested

Note: Detailed resolutions are enclosed as Annexure-I.

S.No	Name of the Member	Designation	Signature
1.	Dr.J.Sivavara Prasad	Professor & Head	
2.	Dr.T.Murali Mohan	Professor	online
3.	Dr. M.JayaBharata Reddy	Professor	online
4.	Dr. Y.S Kishore Babu	Assoc.Professor	online
5.	Mr. Ramesh Babu Darla	Sr.Engineer,Power-CQT	online
6.	Dr.K.Harinadha Reddy	Professor & Vice Principal	
7.	Dr. M.Uma Vani	Professor	
8.	Dr. P. Sobha Rani	Professor	
9.	Dr.M.S.Giridhar	Professor	
10	Dr.K.R.L. Prasad	Professor	
11	Dr.G.Nageswara Rao	Professor	
12	Mr.K.Murali Krishna	Alumni	Ab -

ANNEXURE-I

I. Suggestions in course structure:

- Dr.M.JayaBharata Reddy suggested to include any basic electrical engineering courses in place of 'Basic Civil and Mechanical Engineering' course in I semester.
- Dr.M.JayaBharata Reddy has expressed his view that the courses 'Engineering Physics' and 'Engineering Chemistry' in I Semester may be replaced with any electrical engineering course and they are not being in NIT's curriculum also.
- Dr.Y.S.KishoreBabu suggested to change the 'Electrical and IT workshop lab' course title in II semester to 'Electrical Workshop Practice Lab'.
- Mr. Ramesh Babu Darla has expressed his opinion that students will get better inputs from 'Engineering Drawing' course compared to 'Computer Aided Engineering Drawing' course in II semester.

II. Changes in course content are suggested for the following courses:

- Mr. Ramesh Babu Darla Suggested to include basic concepts of resistors, capacitors and inductors in 'Basic Electronics Engineering' course in I semester.
- Mr. Ramesh Babu Darla and Dr.K.Harinadha Reddy Suggested to include experiments related to electrical engineering in 'Electrical and IT workshop lab' in II Semester.
- Dr.T.Murali Mohan suggested to include experiments related to home wiring in 'Electrical and IT workshop lab' in II Semester

III. Others:



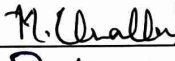
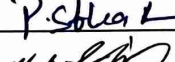

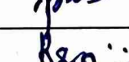
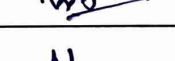
- Dr.M.Jaya Bharata Reddy suggested to create interest among students at base level by motivating them to do mini projects in corresponding labs.
- Mr. Ramesh Babu Darla Suggested to encourage students to do additional experiments in Labs.
- Dr.T.Murali Mohan suggested to take industry inputs in preparing course content.

SP
4/8/23

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Minutes of BOS Online meeting Held on 3rd August 2023 for
PG Program

1. Course structure for PG Program (PED) under R23 regulation regulations- Discussed/ Suggested
2. Research and consultancy works to be taken up by EEE Department - Discussed/ Suggested

Note: Detailed resolutions are enclosed as Annexure-I.

S.No	Name of the Member	Designation	Signature
1.	Dr.J.Sivavara Prasad	Professor& Head	
2.	Dr.T.Murali Mohan	Professor	online
3.	Dr. M.JayaBharata Reddy	Professor	online
4.	Dr. Y.KishoreBabu	Associate Professor	online
5.	Mr.T.SeshaSaiBabu	SE/Retd. APGENCO	-Ab-
6.	Dr.K.Harinadha Reddy	Professor & Vice Principal	
7.	Dr. M.UmaVani	Professor	
8.	Dr. P. Sobha Rani	Professor	
9.	Dr.M.S.Giridhar	Professor	
10	Dr.K.R.L. Prasad	Professor	
11	Dr.G.Nageswara Rao	Professor	
12	Mr.C.L.Narayana	PhD scholar	-Ab-

ANNEXURE-I

I. Suggestions in course structure:

- It is suggested to follow the curriculum of R20 for R23-M.Tech (Power Electronics & Electric Drives) Program also.
- It is suggested to change title of M.Tech program considering emerging trends in industry.

sf 4/8/23