

**V.R.SIDDHARTHA ENGINEERING COLLEGE**  
**Deemed to be University**  
**Department of Electronics & Instrumentation Engineering**

Date: 26-12-2024

To  
The Registrar  
Velagapudi Ramakrishna Siddhartha Engineering College,  
Deemed to be University,  
Vijayawada - 520 007

**Minutes of BOS Meeting**

Dr. G.N.Swamy, Professor and Head of EIE department, chaired the meeting and extended a warm welcome to the members present.

Venue: HOD chamber, EIE Department

**Members present**

1	Dr.G.N.Swamy HOD, EIE Department	Chairman
2	Dr. K. Padma Raju Professor, ECE Department, UCEK, JNTUK, Kakinada	University Nominee
3	Dr A. Bhujanga Rao Professor, Department of Instrument Technology Andhra University, Visakhapatnam	Subject expert
4	Dr. P.Sri Hari Rao Professor, Department of ECE, NITW, Warangal-4	Subject expert
5	Sri. K.Ratna Prasad Solution Architect, Micro Grid Technologies Pvt Ltd, Visakhapatnam	Representative from Industry
6	Sri. T. Kamal Kumar Deputy General Manager, BHEL, Hyderabad	Postgraduate Alumni
7	Dr P. Srinivas Assoc Prof of EIE	BOS Member
8	Dr. C.S.S. Anupama Assoc Prof of EIE	BOS Member
9	Sri. V.N. Prudhvi Raj Assoc Prof of EIE	BOS Member
10	Dr A.Suma Latha Asst Prof of EIE	BOS Member
11	Smt, K.Vijaya Lakshmi Asst Prof of EIE	BOS Member
12	Dr P. Durga Prasada Rao Asst Prof of EIE	BOS Member

**Agenda:**

1. To approve VR23 curriculum V, VI, VII & VIII semester structure to be introduced from 2025-2026 academic year onwards.
2. To finalize transitory regulations from VR20 to VR23, detailing the additional subjects to be taken and exempted.
3. Any other matter with the permission of the chair

The following recommendations are made

**Agenda 1:** To approve VR23 curriculum V, VI, VII & VIII semester structure to be introduced from 2025-2026 academic year onwards

**Resolution:**

1. VR23 curriculum, V, VI, VII & VIII semester structure is approved
2. Suggested to change the title of “Wireless Technologies” course to “Sensor Interfacing Circuits for Wireless Technologies”.
3. Suggested to introduce “Lab View Programming for Industrial Automation”, as an Open Elective course.

**Agenda 2:** To finalize transitory regulations from VR20 to VR23, detailing the additional subjects to be taken and exempted.

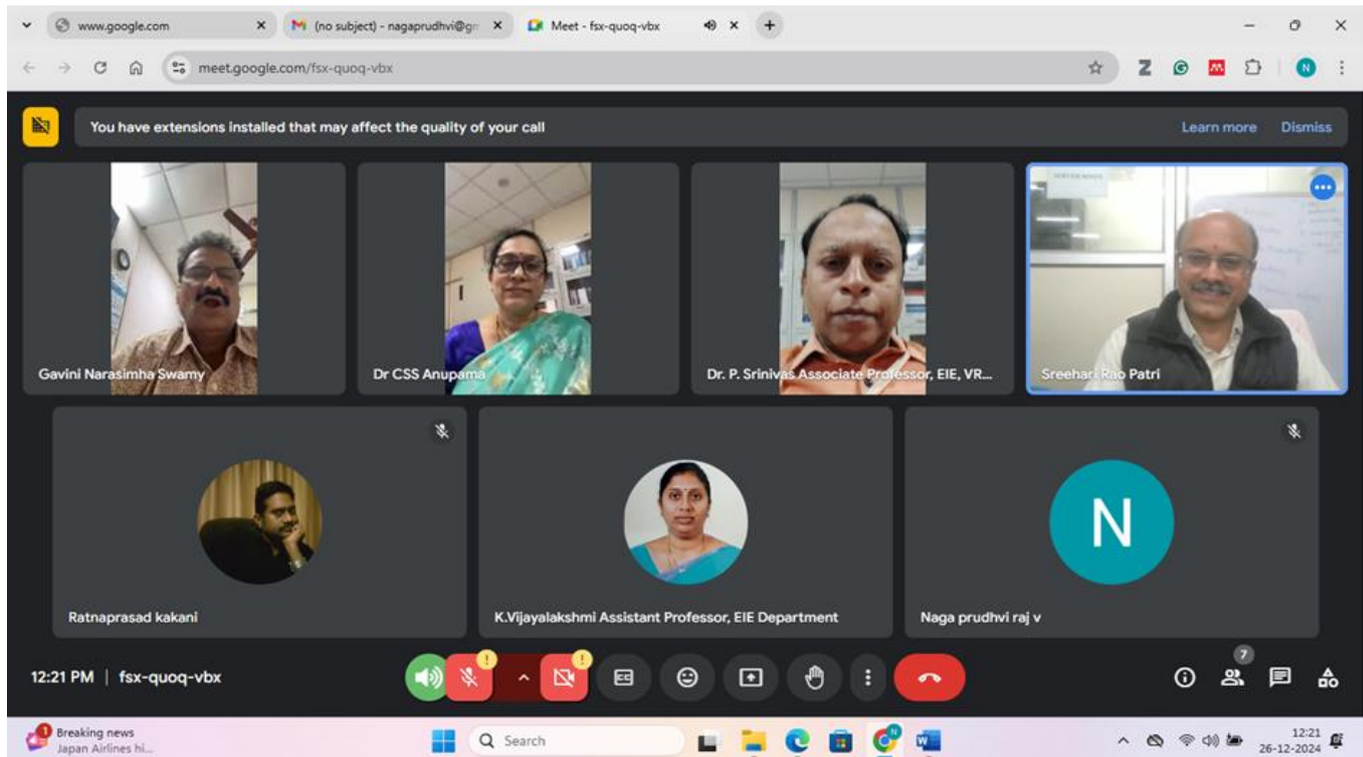
**Resolution:**

The following list of exempted and additional subjects to be studied in the VR23 regulations for the transitory students “228W1A1022 - I. Sujith Babu” and “228W1A1099 – P. Madhu Babu” is approved.

<b>Semesters Studied in VR 20 Regulations</b>	<b>Semester-Joined in VR23 Regulation</b>	<b>Exempted Subjects in VR23 Regulation</b>	<b>Additional Subjects to be Studied in VR23 Regulation</b>
First Year –I & II Semester	Second Year- I Semester	Nil	1. 23ES1153 - Basic Electrical and Electronics Workshop 2. 223BS1154B - Health and Wellness, Yoga and Sports 3. 23PC2152C - Network Analysis & Simulation Lab 4.23BS2156-NSS/NCC/Community Service

**Agenda 3:** Any other matter with the permission of the chair

Dr. K. Padma Raju has recommended to revise the courses under the Honors and Minors programs, along with certain open electives to be offered under the VR23 regulation, in consultation with Dr. A. Bhujanga Rao, Professor, Department of Instrument Technology, Andhra University.



(Dr.G.N.Swamy)  
Professor & HOD,  
Department of EIE