

**V.R.SIDDHARTHA ENGINEERING COLLEGE, VIJAYAWADA**

**Department of Electronics & Instrumentation Engineering**

**Minutes of BOS Meeting**

**Venue: HOD chamber, EIE Department**

**Date: 17-06-2023**

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

**Members present**

1	Dr.G.N.Swamy HOD, EIE Department	Chairman
2	Dr. S.V.Srikanth Joint Director, C-DAC	Subject expert
3	Dr.U.V.Ratna Kumari Prof of ECE, JNTUK	University Nominee
4	Sri. K.Ratna Prasad Solution Architect, Micro Grid Technologies Pvt Ltd	Representative from Industry
5	Sri. T. Kamal Kumar Sr. Manager, BHEL	Postgraduate Alumni
6	Sri. P. Srinivas Assoc Prof of EIE	BOS Member
7	Dr. C.S.S. Anupama Assoc Prof of EIE	BOS Member
8	Sri. V.N. Prudhvi Raj Assoc Prof of EIE	BOS Member
9	Dr A.Suma Latha Asst Prof of EIE	BOS Member
10	Smt, K.Vijaya Lakshmi Asst Prof of EIE	BOS Member
11	Sri. P. Durga Prasada Rao Asst Prof of EIE	BOS Member

**Agenda:**

- 1.To finalize self-learning courses- NPTEL/COURSERA/UDEMY or other MOOCS- to be offered in 2023-2024 academic year.
2. Any other matter with the permission of the chair

The following recommendations are made

**Agenda 1:** To finalize self-learning courses- NPTEL/COURSERA/UDEMY or other MOOCS-to be offered in 2023-2024 academic year

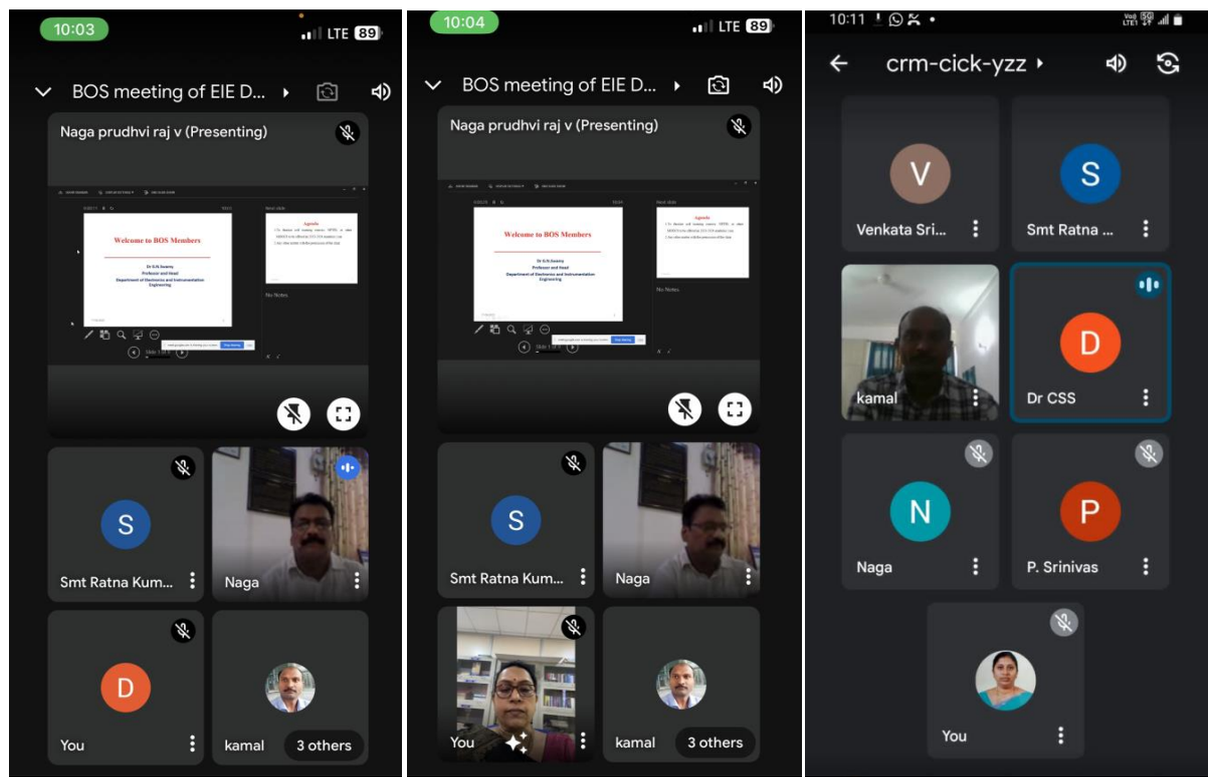
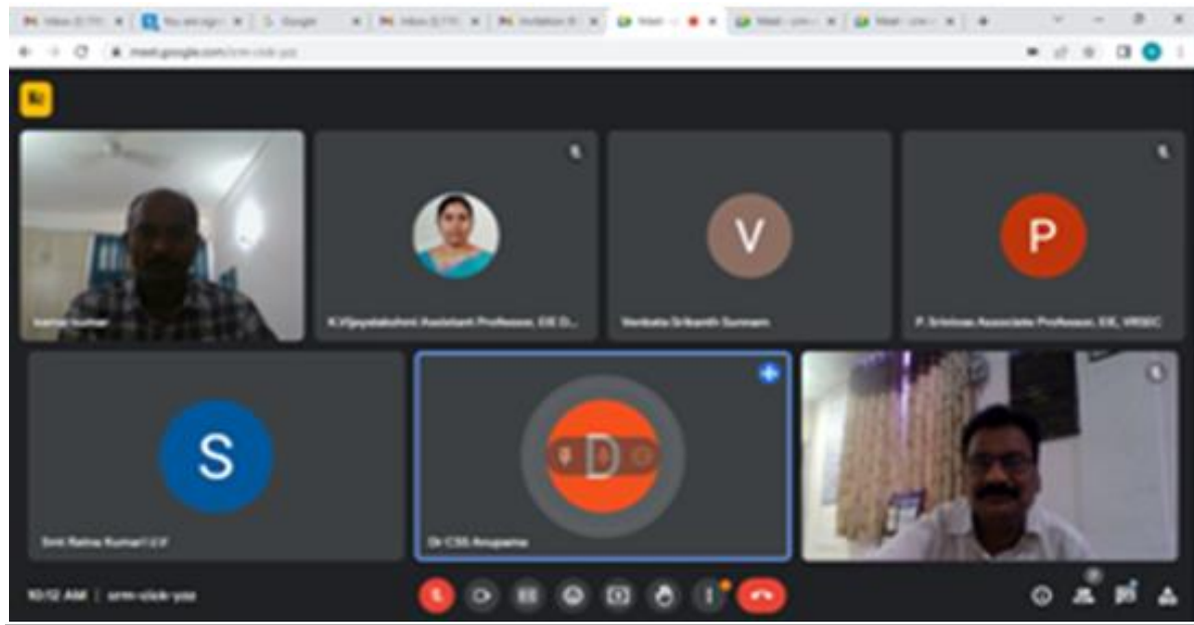
**Resolution:**

1. **“20EI7205/A- Introduction to Internet of Things”**, NPTEL course with 12 week duration is approved as **Open Elective-III** course for **IV/IV B.Tech EIE , VR20 regulation**
2. **“20EI7205/B - Introduction to Machine Learning”**, NPTEL course with 12 week duration is approved as **Open Elective-III** course for **IV/IV B.Tech EIE , VR20 regulation** students, in 2023-2024 academic year
3. **“20EI7205/D - Hydrogen Energy: Production, Storage, Transportation and Safety”**, NPTEL course with 12 week duration is approved as **Open Elective-IV** course for **IV/IV B.Tech EIE , VR20 regulation** students, in 2023-2024 academic year
4. **“20EI7206/F - Fabrication Techniques for MEMS-Based Sensors : Clinical Perspective”**, NPTEL course with 12 week duration is approved as **Open Elective-III** course for **IV/IV B.Tech EIE , VR20 regulation** students, in 2023-2024 academic year
5. **“20EI7206/G - Electronic Systems for Cancer Diagnosis”**, NPTEL course with 12 week duration is approved as **Open Elective-III** course for **IV/IV B.Tech EIE , VR20 regulation** students, in 2023-2024 academic year
6. **“20EI7206/H - Introductory Neuroscience & Neuro-Instrumentation”**, NPTEL course with 12 week duration is approved as **Open Elective-III** course for **IV/IV B.Tech EIE , VR20 regulation** students, in 2023-2024 academic year
7. **“17EI2506/F - Design, Technology and Innovation”**, NPTEL course with 8 week duration is approved as **Open Elective-III** course for **IV/IV B.Tech EIE , VR17 regulation supplementary students**, in 2023-2024 academic year
8. Permission is accorded to conduct an in house examination to students who have failed to clear the regular NPTEL exams, within the same syllabus

(Dr.G.N.Swamy)

Professor & HOD,  
Department of EIE

### 17-06-2023 BOS Meeting



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