



Jawaharlal Nehru Technological University Kakinada,
Kakinada-533003, Andhra Pradesh, INDIA.

University College of Engineering Kakinada (A)


Curriculum Analysis for BOS –M.Tech.– Advanced Electrical Power Systems (R19)

Student Feedback – Suggestions Received:

- Advanced concepts in relation with the subject contents should be placed.
- Subjects like Power converter design & control for FACTS, DSP control of converter, some chapters related to DQ theory in power systems & converter control.

Faculty Feedback – Suggestions received:

- Some subjects syllabus to be modified according to the industrial exposure.
- Include more laboratory courses to have practical exposures.


REGISTRAR
J.N.T. University Kakinada
Kakinada-533003


Chairperson
Board of Studies

Professor
Dept. of Elec. & Electronics Engg
University College of Engg
& Technology, Kakinada
Kakinada-533 003



Jawaharlal Nehru Technological University Kakinada,
Kakinada-533003, Andhra Pradesh, INDIA.

University College of Engineering Kakinada (A)

BOS - M.Tech. – Advanced Electrical Power Systems (R19)

Action Taken over the suggestions received:

1. Students were encouraged to register for certification courses from NPTEL and so on by providing reimbursement from college funds.
2. More Open Elective courses are included to the curriculum which develops knowledge in other engineering streams.
3. Students are motivated to undertake real time projects in reputed government organizations.


REGISTRAR
J.N.T. University Kakinada
Kakinada-533003


Chairperson
Board of Studies
Professor
Dept of Elec & Electronics Engg
University College of Engg
J.N.T. University Kakinada
KAKINADA-533003