ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET (AN AUTONOMOUS INSTITUTION)

Thallapaka Panchayat, New Boyanapalli, Rajampet, Kadapa Dist., A.P. – 516126 (Approved by AICTE, New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapur)

Department of Electrical and Electronics Engineering

Minutes of Meeting of the Board of Studies of EEE Department held on 05/06/2015

Members Present:

Dr. M. Padma Lalitha

Dr. V.Madhusudhan

Mr. O.Hemakesavulu

Mr. P.Bhaskara Prasad

BOS-05-01: Ratification of Earlier minutes of BOS meeting held on **22-06-2014**.

BOS-05-02: Resolved to convert I Year B.Tech. Program into semester system from yearly pattern

BOS-05-03: The course structure and syllabi are finalized for I Year B.Tech. Program as enclosed in **Annexure-I**.

BOS-05-04: The syllabi of Electronic Devices and Circuits-I & Electronic Devices and Circuits-II have been framed in I Semester & II Semester respectively of I Year B.Tech (EEE & ECE).

BOS-05-05: The experiments of Electronic Devices and Circuits Lab –I & Electronic Devices and Circuits Lab –II have been framed according to Electronic Devices and Circuits-I & Electronic Devices and Circuits-II.

BOS-05-06: Unit III of **Electrical Circuits-I** for II Year B.Tech. I Semester Electrical & Electronics Engineering has been moderated as enclosed in **Annexure-II**.

BOS-05-07: Unit V of **Electrical Circuit Theory** for II Year B.Tech. I Semester Electronics & Communication Engineering has been moderated to AC Excitation only as enclosed in **Annexure-III**.

BOS-05-08:Resolved to include an audit course "**Research Methodology**" in M.Tech. I-Semester & "**Managerial Practices for Engineering**" M.Tech. II-Semester.

BOS-05-09:Resolved to include an Value added course "**Programming in MATLAB**" in M.Tech. I-Semester and "**Simulink in MATLAB**" in M.Tech. II-Semester.

BOS-05-10: Resolved to include Reference Books and Text Books for the subject "**Distributed Generation & Microgrid**" in M.Tech II Semester for Electrical Power Systems.