

MICROLINK PERIPHERAL CONTROLS (P) Ltd.

Embedded Designers & Solution Providers

+ Engineering Projects

+ Computer Hardware & Networking

◆ POS Billing Systems

1st Floor, Varun Towers, Lenin Centre, Opp. A.P. Study Circle, VIJAYAWADA – 520 002. Ph: 0866-6613090, 6633090

E-Mail: info@microlink.net.in Web: www.microlink.net.in

MEMORONDUM OF UNDERSTANDING'S

Swarnandhra College of Engineering and Technology was established in the year 2001 at Seetharampuram, Narsapur, West Godavari District, Andhra Pradesh by The Vasista Educational Society pioneered by Technocrats with varied Industrial and Consultancy Experience. All the courses are approved by All India Council of Technical Education (AICTE), New Delhi (Statutory body of Government of India) and Department of Technical Education (DTE), Hyderabad, Government of Andhra Pradesh.

This college is Permanently Affiliated to Jawaharlal Nehru Technological University, Kakinada. Four UG Courses Namely CSE, ECE, EEE and IT are Accredited by National Board of Accreditation, AICTE New Delhi for 3 Years from 19.07.2008 to 18.07.2011.NBA re-accredited ECE,CSE,EEE,MECH in Jan-2013 for two years. Accredited by NAAC with 'A' grade at 3.32 CGPA.

The campus is located at Seetharampuram on NH-214A, 5KM from Narsapur Town. This college has fully developed infrastructural facilities with a built up area of 38,243 Sq mts consisting of 60 modern spacious class rooms,14 Tutorial Rooms, 04 Seminar Halls, 04 Drawing Halls, 15 Computer Labs,33 Laboratories, 3 Workshops, 5 Girls Common Rooms, Canteen, Conference Hall, Central Library along with Digital Library. All departments are functional with qualified teaching faculty as per AICTE norms.





INK MICROLINK PERIPHERAL CONTROLS (P) Ltd.

Embedded Designers & Solution Providers

+ Engineering Projects

+ Computer Hardware & Networking

+ POS Billing Systems

1st Floor, Varun Towers, Lenin Centre, Opp. A.P. Study Circle, VIJAYAWADA – 520 002. Ph: 0866-6613090, 6633090

E-Mail: info@microlink.net.in Web: www.microlink.net.in

2. Objectives of Cooperation

The Main objective of this MoU is to build the good relation ship with industry strong and on-going relationship between Microlink Technologies and Department of Electronics & Communication Engineering of SCET.

Following are the important goals of this MoU:

2.1 Microlink Technologies as part of its activities to build better relationship with campuses, proposes to offer support to the Consultancy/ Research and Development in the field of Embedded technology, Robotics.

2.2 The College would provide all such help that is required in order to mould students with the necessary skills required for industry environment.

2.3 Microlink will provide skill development classes and good teaching methods along with internship and placement assistance to the students.

Agreed to:

For Microlink Technologies

By: V.GOVINDA RAO

DIRECTOR

Date: 25th Aug 2013

For SCET

By: Dr. S RAMESH BABU

SECRETARY & CORRESPONDENT

Date: 25th Aug. 2013

