

MoU for VAC Centre of Industrial Automation

Is made between

Swarnandhra College of Engineering and Technology
(Approved by AICTE, New Delhi and affiliated to JNTUK, Kakinada
Seetharampuram, West Godavari District.
Narasapur ANDHRA PRADESH - 534280, India

(Hereinafter referred to as "SCET")

And

Axis Global Automation
Corporate Office - Coimbatore
Tamil Nadu
India

(Hereinafter referred to as "AXIS GA")



Memorandum of Understanding

AXIS GLOBAL AUTOMATION

&

Swarnandhra College of Engineering and Technology

This memorandum of understanding (MoU), is made on **(10th August 2015)** by and amongst Axis Global Automation and Departments of Mechanical Engineering, Electronics and Communication engineering & Electrical & Electronics engineering of **Swarnandhra College of Engineering and Technology** hereinafter referred to as SCET.

1. Introduction: **AXIS GLOBAL AUTOMATION** is South Asia and Middle East's leading Industrial Automation and Robotics Technical Training & Industrial automation Maintenance Organisation. We provide industry oriented technical VAC Programs in Industrial Automation & Robotics technologies. With World class technical infrastructure we have presence across the globe. We have strategic partnership with several Principal Companies. Their training arm AGIIT is the exclusive training partner for Yaskawa Robotics in India.

Its core competencies are in the areas of education, Industrial Automation equipment installation & Maintenance, research & development, etc. As a global player, it promises to be capability-, process- and solution-oriented. **AXIS GA's** strength is its focus on customer-needs with products suited to every segment.

Swarnandhra College of Engineering and Technology 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. ECE & MECH in Jan 2013 for two years. Accredited by NAAC with "A" Grade at 3.32 CGP.

2. Objectives of Cooperation



The Main objective of this MoU is to provide a platform to build a strong and on-going relationship between AXIS GA and Departments of Mechanical, Electronics & Communication Engineering, Electrical & Electronics Engineering of SCET.

Following are the primary goals of this MoU:

2.1 AXIS GA, 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, Industrial Automation & 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. The College would provide necessary infrastructure at the college premises to organize workshops, lectures, training programmes and related activities.

2.3 AXIS GA will offer internship and placement assistance to the students trained by AXIS GA based on merit.

2.4 To understand the needs and expectations of both the institute and the organization and to identify the measures required to meet requirement therein.

AXIS GA and SCET will establish a "Joint working group" for coordination. AXIS GA will be represented by Director. From SCET, it would be the Secretary & Correspondent of SCET. Both parties shall take all the reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

3. Mechanism of Cooperation

The "Joint working group" to implement, administer and execute the following measures as under

3.1 Technical presentations and talks at SCET

AXIS GA to provide its speakers to participate and deliver technical presentations and talks on topics that are jointly decided by SCET and AXIS GA depending on the need and availability of experts in AXIS GA.

3.2 Projects and Internship for the Students

AXIS GA to explore the possibility of increased student and faculty interface, by the way of projects and internships for students, depending on the need and availability of such projects in the industry.

4. Confidentiality



4. Confidentiality

Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtained from other party under this MoU would be kept strictly confidential during the MoU period or after cessation, either party shall not divulge, disclose or impart to any third person/organisation. The provision of this clause shall survive the termination of this MoU.

5. Intellectual Property Rights

IPR titles or ownership of any products, proprietary information or technology tools, processes, utilities, and methodology including any AXIS GA products or components thereof used hereunder or development of any deliverables and all new ideas, inventions, or development conceived, developed or made by AXIS GA hereunder will not be transferred to the Institute on account of use of the same as part of any work under this Agreement.

6.1 VALIDITY: This MoU shall be valid for a period of five years from (10.08.2015 to 09.08.2020)the date of signing by SCET and AXIS GLOBAL AUTOMATION. This MoU shall be renewed for further term with mutual consent. Either party may terminate this MoU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For AXIS GLOBAL AUTOMATION

By: A EZHILMARAN

DIRECTOR

Date: 10th Aug 2015

For SCET

By: DR.S. RAMESH BABU

SECRETARY & CORRESPONDENT

Date: 10th Aug. 2015

