

INDUSTRY INSTITUTION COOPERATION

Memorandum of understanding

Between

Jaya Engineering College

Department of Electronics and Communication Engineering

And

ORBIT Controls & Services

1.0 Objective:

The Objective of this memorandum of understanding is to promote sharing of knowledge and expertise in Engineering and Technology for mutual benefits and imparting total education and services to student community.

2.0 Profile of Jaya Engineering College :

Jaya Engineering College was established in 1995, a Telugu minority institution, with the approval of AICTE and affiliated to Madras University with an intake of 120 students in Electronics & Communication, Computer Science and Engineering, 60 students in Electrical and Electronics Engineering, mechanical, Textile, Information Technology, Electronics and Instrumentation. Today the institution provides education over 2000 students in several disciplines in Engineering. Commencing from 2000-2001, the college is affiliated to Anna University, Chennai.

Jaya Engineering College is an ISO 9001 : 2000 certified Institution and has implemented a well defined quality system procedure to satisfy the stake holders involved in imparting quality education.

The college is located in a sprawling campus of 60 acres in Prakash Nagar, well connected by both train and buses from the city.

The college has good infrastructures, well equipped laboratories, workshop, computer center and labs with over 500 systems, well connected internet facilities.

The college has modern libraries for U.G & P.G Courses, with over 40000 books from renowned national and international authors from text books to reference books, general books and CD ROMS national and international journals and magazines. The college has got an institutional membership in British Council library, All India management association and with Anna University, center for university-industry collaboration.

3.0 DEPARTMENT PROFILE:

The Electronics and Communication Engineering Department has very highly potential dedicated and dynamic faculty and well established Laboratories and with highly esteemed infrastructure. We are not for paper engineers, who would only focus on academic, we have student's excel in all other extra curricular activities. Students have been exposed to value added guest lectures and industrial visit to update the modern technologies that are adopted in industries. We are in verge of approval of PG Courses especially in Applied Electronics and Power Electronics.