

No 22, 2nd Floor 2nd 'A' Cross, 3rd Main Road, Ramanjanayanagar, Chikkalasandra, Bangalore - 560061, Karnataka state, India Ph: 91 99 01137036 Email: info@skilglobal.com www.skilglobal.com

Memorandum of Understanding (MOU)

BETWEEN



SKIL, No. 22, 2nd A Cross, 3rd Main Road, Ramanjaneyanagar, Chikkalasandra, Bengaluru -560061



AND



DEPARTMENT OF industrial Engineering and Management, Dr Ambedkar Institute of Technology Bengaluru-560056

This agreement of cooperation is entered into this 01-07-2019 between SKIL, No. 22, 2nd A Cross, 3rd Main Road, Ramanjaneyanagar, Chikkalasandra Bengaluru - 560061 and Department Of Industrial Engineering and Management, Dr Ambedkar Institute of Technology, Bengaluru-560056

The purpose of this agreement is with reference to fostering Industry - Institute interaction and defining the areas of cooperation, benefiting both Department Of Industrial Engineering and Management, Dr Ambedkar Institute of Technology, Bengaluru-560056 and SKIL, No. 22, 2nd A Cross, 3rd Main Road, Ramanjaneyanagar, Chikkalasandra Bengaluru-560061.

SKIL is happy to associate with the Dept. of IEM, Dr-AIT in terms of providing -

- Internship to students of IEM,
- facilitate the faculty of IEM Dept to have Industrial exposure,
- Training to faculties under Train the Trainer program to train students of IEM for Certification in "LEAN, SIX sigma and other related to the Industrial Engineering".

Department of IEM, Dr-AIT happily agrees to provide Infrastructural facilities and local hospitality for the activities of SKIL at the department, for running any training program in the department and to provide the faculty resource to learn and train students in "LEAN, SIX sigma and other related to the Industrial Engineering" under Train the Trainer Program.

SKIL intends to impart knowledge on "LEAN, SIX sigma and other related to the Industrial Engineering" at certain cost and as well as free seminars. However, logistics and Infrastructure cost for the training students and faculties needs to be taken care by Dr-AIT.

Madhavakrishana D A Senior Consultant SKIL, No. 22, 2nd A Cross, 3rd Main Road, Ramanjaneyanagar, Chikkalasandra Bengaluru -560061

Dr. G. Rajendra Professor & Head of IEM Department Dr Ambedkar Institute of Technology

Bengaluru-560056.

Dr. C. Nanjundaswamy Principal

Dr. Ambedkar Institute of Technology Bangalore – 560 056



Memorandum of Understanding

Introduction

EDISON AMP TECHNOLOGIES is one of the leading green lighting technology manufacturers, specialized in the manufacturing of innovative, next-generation LED lighting solutions that improve lighting quality, increase the efficiency, and enhance the environment through minimal energy consumption.

EDISON AMP TECHNOLOGIES goal is to serve the growing need for energy-efficient, sustainable lighting and smart control solutions. EDISON AMP has over 12 years of combined experience in lighting manufacturing, automation products and has produced many innovative products which have molded today's industry.

Dr. Ambedkar Institute of Technology started in the year 1980. It is an autonomous institution affiliated to Visweswaraya Technological University and aided by the government of Karnataka. The Institute is managed by the Panchajanya Vidya Peetha Welfare Trust. The institute is accredited with A Grade by the National Assessment and Accreditation Council -NAAC and Accredited by National Board of Accreditation NBA. The Institute is housed at Outer Ring Road, Jnana Bharathi Campus, Mallathahalli, Bangalore-56. Hereinafter the Institute will be referred as Dr. AIT.

1. Purpose

The purpose of this Agreement is to promote cooperation in Engineering education and research work between the EDISON AMP TECHNOLOGIES, Bangalore-50 and Department of Industrial Engineering & Management of Dr.AIT, Bangalore-56.

2. Types of Cooperation

All parties of this contract are entering into this agreement in-order to design and develop various standard applications for reliable devices (Reliability Engineering), corrective and preventive actions (CAPA), safety methods, good manufacturing practices (GMP) and Good Laboratory Practices (GLP) learning and implementation.

3. Objectives of Cooperation

3.1 The primary goals are – An Industry Campus Connect internship program offered through EDISON AMP to the person who is interested to learn and get exposed to the corporate ceal world industry.

- Gain valuable work experience.
- > Explore a career path.

EDISON AMP TECHNOLOGIES

round Floor, No 120/145, 4th Cross, 2nd Main, Manjunathnagar, Gowdanapalya, Bangalore 560061

Email: sunil@edisonamp.in Contact: 99014 83873



Engage	Enhance	Sustain
1. Awareness Creation 2. Governance Structure of Organization Stakeholder	1.Enhance the Offerings 2.Performance Focus 3.Exposed to Digital Infrastructure 4.Increase your effectiveness	1.Learn Industry Electives 2.Institutionalization Culture 3. Co-create to Grow 4. Co-teach to Knew 5. Contests to Gain

5. Intellectual Property Rights

5.1 Any patent arising out of the work proposed to be carried out under this MOU will be owned jointly by, EDISON AMP TECHNOLOGIES and Dr. AIT.

Terms

The Agreement will become effective upon the date of signature by both Parties. It shall remain for a period of five (5) years from the date of last signature, with the understanding that it may be modified by written mutual consent of both Parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

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.

This Memorandum of Understanding completed in English is hereby signed in two (2) copies with one (1) copy remaining in the possession of each institution.

FOR THE INDUSTRIAL ENGINEERING & MANAGEMENT ENGINEERING OF THE DR.AIT, B-56.

Dr. G. Rajendra

Head of the Department

Industrial Engineering & Management

Agreed to: For Dr. AMBEDKAR INSTITUTE OF

For

EDISON TECHNOLOGIES

#120/145, Ground floor, 4th Cross, 2nd Main,

Manjunath Nagar, B-61.

Sridhara C B

Dr. C Nanjundaswamy Principal

TECHNOLOGY, B-56.

EDISON AMP TECHNOLOGIES

Date: 05.03.2020

loor, No 120/145, 4th Cross, 2nd Main, Manjunathnagar, Gowdanapalya, Bangalore 560061

Email: sunil@edisonamp.in Contact: 99014 83873

3 |