Memorandum of Understanding (MOU)

PROLIFIC SYSTEMS & TECHNOLOGIES PVT. LTD. PUNE







ISO 50001-2011 ISO 14001-2015



36, Preët chamber, Mumbai-Pune Highway, Wakdewadi, Shivajinagar Pune-411003

&

GOVERNMENT COLLEGE OF ENGINEERING



Government College of Engineering, Jalgaon
(An Autonomous Institute of Government of Maharashtra)



Opp. Government ITI, National Highway No. 6, Post: Jalgaon - 425 001.

Total No. of Pages 5. 1



Memorandum of Understanding (MOU)

This Memorandum of Understanding ("MoU") entered into as of the July 15th, 2019 between Prolific System & Technologies Pvt. Ltd. a company organized and existing under the laws of India and having a local business address at 36, Preet Chambers, Mumbai Pune Highway, Wakdewadi, Pune and Government College of Engineering an institution and existing under the laws of India, and having a college at Opp. Government ITI, National Highway No. 6, Post: Jalgaon - 425 001.

- 1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest development in the field of Automation Technology the parties have agreed to enter into a MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.
- Prolific shall keep on updating the Government College of Engineering of students on the latest happenings on the industrial automation sector which includes
 - > Popular hardware's and software's worldwide
 - The technological advancement
 - > Automation solution
 - > Job prospects for the students
- Prolific shall identify and help students to implement industry level projects. The project will involve latest technologies in PLCs, Drives and Electrical and Electronics systems. The cost of the project shall be borne by students.
- Prolific shall arrange for the practical workshop on various hardware's and software's at mutually agreed premises on chargeable basis. "Government College of Engineering" students are only able to attend this training

· Total No. of Pages 5. 2

Sanday Sa

program. Prolific shall arrange all the hardware and software needed for training. . "Government College of Engineering" shall arrange the computer lab and projector. Prolific shall pass on the maximum discount for the college batch.

5. Prolific shall allocate certain seats for "Government College of Engineering" students for Three months placement assisted "Post Graduate Diploma in Industrial Automation (PGDIA)", "Post Graduation Diploma in Embedded Systems (PGDES)" & "Post Graduation Diploma in Advance Mechanical Systems" training program's conduct by Prolific. Prolific shall pass on a special 10% discount "Government College of Engineering" students. The student shall submit the recommendation letter from HOD / Principal.

6. Training program's in college premises

- > Module C001 Industrial Automation
- Module C001A Industrial Automation Practical workshop (SCADA (Wonderware), PLC (Allen Bradley PLC)
 Duration – 4 Days
- Module C002 Embedded Systems
- Module C002A Controller Programmer Practical Workshop (Micro-controller, PIC)
 Duration - 4 Days
- Module C002B Robotic Programming Practical Workshop (Micro-controller, Embedded C, Robotics)
 Duration – 5 Days
- > Module C003 Mechanical Systems
- Module C003A Hydraulic & Pneumatic Systems practical workshop
 (Pneumatic System & Hydraulic Systems)
 - Duration 4 Days
- Mödule C003B -Hydraulic Systems Development practical workshop

Total No. of Pages 5. 3



7. Fee Structure

SN	Module	Fees
1	Module C001A	Rs. 600/- (Rs. Six Hundred only) per students
		(Minimum 40 Students per batch)
2	Module C002A	Rs. 600/- (Rs. Six Hundred only) per students
		(Minimum 40 Students per batch)
3	Module C002B	Rs. 750/- (Rs. Seven Hundred Fifty only) Per
		students (Minimum 40 Students per batch)
4	Module C003A	Rs. 600/- (Rs. Six Hundred only) per students
	* * * * * * * * * * * * * * * * * * * *	(Minimum 40 Students per batch)
5	Module C003B	Rs. 750/- (Rs. Seven Hundred Fifty only) Per
		students (Minimum 40 Students per batch)

- During training program the college will arrange residential & Food facility to Prolific Engineer's.
- 9. College will arrange the computer lab before two days of training program as per the required software & Configuration, for installation of the training software's.
- 10. "Government College of Engineering", Department of Instrumentation Engineering students can avail any telephonic help from prolific faculties if they need in their professional life.
- 11. College will deduct TDS as per Government norms and will provide the required certificate to PROLIFIC.

Total No. of Pages 5. 4

- 12. "Government College of Engineering" will display Prolific training Advertisement on college and department notice board.
- PROLIFIC will provide certificate to all students as well as faculties those are attended the course.
- 14. Prolific is NSDC approved 100% funded organization, so prolific register students on NSDC portal.
- 15. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.



Principal

Government Colles, of Engineering,



Vivek Sardal

Director & Marketing Head Western

Maharashtra -Pune

Prolific Systems & Technologies Pvt. Ltd.

SANN!

Total No. of Pages 5. 5

LITTIE SINGLE

Dr. G. V. Lakhekan

(Asst. Professor Instrumentation Enter)