

Memorandum of Understanding (MOU)



**Rajendra Mane College of Engineering and
Technology**

At/Post - Ambav (Devrukh), Tal. - Sangameshwar, Dist. - Ratnagiri, Pin. -
415804. (Maharashtra)

&



**Pioneer Automation Services
(Prolific Systems & Technologies Pvt. Ltd.)**

National Skill Development Corporation, Govt. Of India (NSDC)
Approved Training Partner

36, Preet chamber, Old Mumbai-Pune Highway, Wakdewadi, Shivajinagar Pune-
411003

Memorandum of Understanding

This Memorandum of Understanding ("MoU") entered into as of the 12th April 2022 between **Pioneer Automation Services Franchise of Prolific System & Technologies Pvt. Ltd.** [Pioneer (Prolific)] a company organized and existing under the laws of India and having a local business address at 36, Preet Chambers, Opp. Hero Honda Showroom, Mumbai Pune Highway, Wakdewadi, Pune and **Rajendra Mane College of Engineering and Technology (RMCET) Devrukh Dist.- Ratnagiri**, an institution and existing under the laws of India, and having a college at At - Ambav (Devrukh) Tal.- Sangameshwar, Dist.- Ratnagiri, Pin.- 415804. (Maharashtra)

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.
2. Pioneer (Prolific) shall keep on updating the RMCET of students on the latest happenings on the industrial automation sector which include
 - Popular hardware and software worldwide
 - The technological advancement
 - Automation solution providers in India
 - Job prospects for the students
3. Pioneer (Prolific) shall identify and help student 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.
4. Pioneer (Prolific) shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. RMCET, Department of Electronics and Telecommunication Engineering students are able to attend this training program. Prolific shall arrange all the hardware and software needed for training. The RMCET shall arrange for the computer lab and projector. Prolific shall pass on the maximum discount for the college batch and the training fees. College will deduct TDS on the training fees as per Government norms.

Pioneer (Prolific) shall introduce all NSDC schemes to the college students every time. As well as register their names to particular scheme as per the Govt. Norms.
5. Pioneer (Prolific) shall allocate certain seats for RMCET for our 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 conducted by Prolific. Prolific shall pass on a special 10 % discount to Rajendra Mane College of Engineering and Technology, Department of Electronics and Telecommunication Engineering students. The student shall bring the recommendation letter from HOD / Principal.

6. The RMCET shall provide detail database of all unplaced students (name, email, mob. no.) From this database if students will join Post Graduate courses of Prolific Systems & Technology, company shall assist them to place in various companies.
7. If more than ten students from RMCET join PG courses of Prolific Systems & technology, Company shall be providing sponsorship to projects or events up to Rs. 3000/.
8. College shall display names of Students who are placed by The Prolific Systems & technology on to the notice board in conjunction with Prolific Systems & technology.
9. Training Program 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
 - Module C003B -Hydraulic Systems Development practical workshop
(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days

10. Fee Structure

Sr. No.	Module	Fees
1	Module C001A	Rs. 500/- (Rs. Five Hundred only) per students (Minimum 40 Students per batch)
2	Module C002A	Rs. 500/- (Rs. Five 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. 500/- (Rs. Five 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)

11. During this training program the college will provide the residential facility to (Pioneer) Prolific Engineer.
12. College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
13. Rajendra Mane College of Engineering and Technology, Department of Electronics and Telecommunication Engineering students can avail any telephonic help from prolific faculties if they need in their professional life.
14. Pioneer (Prolific) will provide certificate to all students as well as faculties those are attended the course at the end of course.
15. Pioneer (Prolific) will issue certificate of internship of Fifteen (15) days to the students who will appear for the internship.
16. Both Parties will display opposite parties at least one advertisement on their notice board (Size A4).
17. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.


Principal

Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)




Head of the Department E & TC

Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)

Sandeep Murlidhar Uttarwar
Digitally signed by Sandeep Murlidhar Uttarwar
Date: 2022.04.12 13:03:42 +05'30'

Sandeep Uttarwar

For General Manager - Pune

Pioneer Automation Services (Franchise of Prolific Systems & Technologies Pvt. Ltd)

MEMORANDUM OF UNDERSTANDING

Between



YASHWANTRAO BHONSALE POLYTECHNIC

**BUILDING NO. 01, CHARATHE, VAZARWADI
TAL:- SAWANTWADI, DIST:- SINDHUDURG**

&

**RAJENDRA MANE COLLEGE OF ENGINEERING &
TECHNOLOGY**

**A/P-AMBAV (DEVROKH)
TAL:- SANGMESHWAR, DIST:- RATNAGIRI.**



ESTD : 1998

ON

Date : 20th January 2020

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is signed between:

YASHWANTRAO BHONSALE POLYTECHNIC, SAWANTWADI, SINDHUDURG (MH) 416510, INDIA Which is represented by its Principal, Here in named as **party One.**

AND

RAJENDRA MANE COLLEGE OF ENGINEERING & TECHNOLOGY, A/P-AMBAV (DEVROKH), TAL:- SANGMESHWAR, DIST:- RATNAGIRI- 415804, MAHARASHTRA, INDIA Which is represented by its Principal, Here in named as **party Two.**

It is the statutory object of the **Yashwantrao Bhonsale Polytechnic, Sawantwadi** to disseminate and advance knowledge by providing instructional, research, training and extension facilities in such branches of learning as it may deem fit and it shall endeavor to provide students and teachers the necessary atmosphere and facilities for the promotion of:

- A. The exchange of faculty to the mutual benefit of both institutions
- B. Innovations in education leading to restructuring of courses, new methods of teaching and learning and integral development of personality students as well as faculties.
- C. Intra-Institute Interactions.
- D. Inter-disciplinary and multi-disciplinary studies.

Now therefore

YASHWANTRAO BHONSALE POLYTECHNIC, SAWANTWADI, SINDHUDURG (MH) 416510, INDIA

AND

RAJENDRA MANE COLLEGE OF ENGINEERING & TECHNOLOGY A/P-AMBAV (DEVROKH), TAL:- SANGMESHWAR, DIST:- RATNAGIRI- 415804, MAHARASHTRA, INDIA.



Have intended, agreed and consented to the following terms and deeds in pursuance of a common intent to promote and develop the study of Diploma In Mechanical Engineering.

OR

Make provisions for research and for the advancement and dissemination of knowledge

OR

To organize and to undertake extramural studies and extension services.

1. FIELD OF COOPERATION:

- a. Both the parties shall evolve a mutually acceptable schedule to develop programs, hold training, seminars and exchange visits.
- b. The said academic institute interaction and intellectual assimilation may include,
 - i. Faculty/staff development training programs.
 - ii. Participating in seminars, symposiums, conferences, workshops and other types of academic discussions.
 - iii. Conducting lectures.
 - iv. Attachment of staff for purposes of curriculum development and review, attendance of courses, upgrading of teaching and research skills.
 - v. Students Training.
 - vi. Collaborations in the sharing of academic data, scientific information, Intellectual property, articles and publications.
 - vii. Advice placements and execute training.
 - viii. provision of cultural and intellectual enrichment opportunities for staff and students of both institutes.
 - ix. To use laboratory facilities in specific cases for a limited period.
 - x. To permit students, staff and faculty members to use library facility

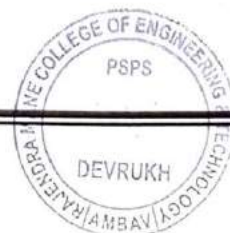


2. EXCHANGE OF STUDENTS/ TEACHERS:

- a. Reciprocal arrangements based on mutually acceptable terms shall be accomplished to give an impetus to collaborative research and joint projects. Teachers, researchers, guides, and students of both shall be encouraged to work in tandem in the laboratories, workshops, faculties and departments of both the parties.
- b. Issues relating to travel, boarding, lodging, miscellaneous expenses shall be decided on mutually acceptable terms and conditions of both the parties.

3. MISCELLANEOUS:

- a. The details for the efficacious implementation of this Memorandum of Understanding shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
- b. The parties to this memorandum may, by mutual consent, add modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- c. The intent and implementation of this memorandum is **SUBJECT** to the policies of the respective states (in case of international agreements) and the laws of the land.
- d. The parties to this **MOU** undertake to treat as **CONFIDENTIAL AND PRIVILEGED** information of the other institution, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- e. This MOU shall require the confirmation of the competent academic/executive body of both the parties.



DURATION:

The MoU will be valid for a period of three year where either any one party will not terminate this said agreement.

TERMINATION:

Either any one party is free to terminate by giving notice of one month.

DATE : 20th January 2020**PLACE : SAWANTWADI.****For YBP (Party One)**

Mr. Gajanan A. Bhosale
Principal,
Yashwantrao Bhonsale
Polytechnic, Sawantwadi,
Maharashtra

For RMCET (Party Two)

Dr. M. M. Bhagwat
Principal,
Rajendra Mane College of
Engineering & Technology,
Ambav(Devruk), Maharashtra.



Mr. Natha V. Salave
H.O.D. (Mech. Dept.),
Yashwantrao Bhonsale
Polytechnic, Sawantwadi,
Maharashtra
Enclosures: Annexures 1 & 2




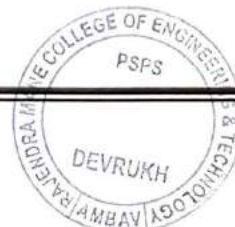
Dr. S. N. Waghmare
H.O.D. (Mech. Dept.),
Rajendra Mane College of
Engineering & Technology,
Ambav(Devruk), Maharashtra.
Enclosures: Annexures 3 & 4

Witness:

1: Mr. Dongare V.K.



2: Mr Deepak D. Patil 



Annexure -1

About Yashwantrao Bhonsale Polytechnic, Sawantwadi:

INSTITUTE'S VISION:

To Nurture rural young talents through technical Education with emphasis on holistic development.

INSTITUTE'S MISSION:

Mission 01: To Impart Technical Education and skills through modern teaching learning techniques.

Mission 02: To facilitate quality education by transmitting best engineering practices and entrepreneurial skills through Industry-Institute interaction.

Mission 03: To inculcate life-long learning skills and ethical values among students to make them socially and environmentally responsible.



Annexure -2

About Mechanical Department, Yashwantrao Bhonsale Polytechnic Sawantwadi:

DEPARTMENT VISION:

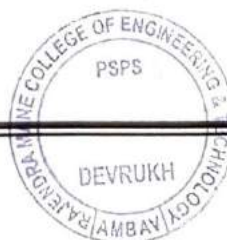
To have a foundational impact on our students through continual education in Mechanical Engineering.

DEPARTMENT MISSION:

Mission 01: To transform our students into employable engineers using fundamentals of Mechanical Engineering.

Mission 02: To enhance capabilities of our students by exposing them to outside world.

Mission 03: To serve the society through technical contribution in mechanical engineering.



Annexure -3

About Rajendra Mane College of Engineering & Technology, Ambav(Devrukh):

INSTITUTE'S VISION: To empower the rural youth for better employment by providing engineering and management education.

INSTITUTE'S MISSION:

Mission 01: To prepare all students for successful career based on Strong Moral and Ethical Foundation.

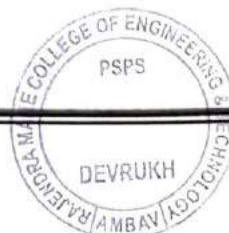
Mission 02: To produce quality engineers by providing state-of-the-art engineering education.

Mission 03: To impart personality development skills to students that will help them to succeed.

Mission 04: To encourage and facilitate faculty and students to work together across discipline boundaries.

Mission 05: Bring up mutually beneficial partnerships with Alumni, Industry and Institutes.

Mission 06: To play a proactive role in establishment of knowledge based society.



Annexure -4

About Mechanical Department, About Rajendra Mane College of Engineering & Technology, Ambav(Devrukh):

DEPARTMENT VISION:

To empower rural youth for better employment by providing mechanical engineering education.

DEPARTMENT MISSION:

Mission 01: To provide an education that builds within students a solid foundation in Mechanical Engineering principles.

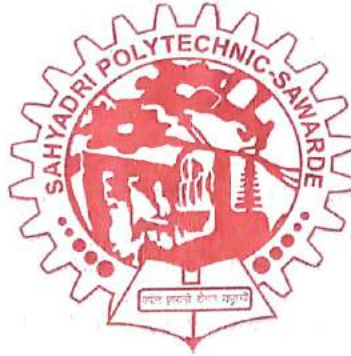
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MEMORANDUM OF UNDERSTANDING

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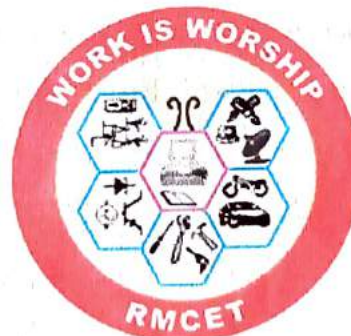


SAHYADRI POLYTECHNIC,
SAWARDE, TECHNICAL CAMPUS, VAHAL PHATA,
TAL- CHIPLUN, DIST- RATNAGIRI- 415606, MAHARASHTRA, INDIA.

&

**RAJENDRA MANE COLLEGE OF ENGINEERING &
TECHNOLOGY**

A/P-AMBAV (DEVROKH)
TAL:- SANGMESHWAR, DIST:- RATNAGIRI.



ESTD : 1998

ON

Date : 06th March 2020



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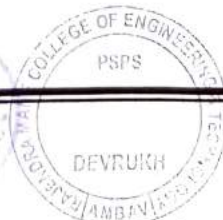


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DATE : 06th March 2020

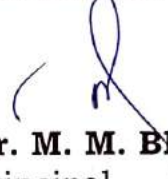
PLACE : SAWARDE.

For SPS (Party One)



Prof. Bhosale Mangesh R
Principal,
SAHYADRI POLYTECHNIC,
SAWARDE,
Maharashtra

For RMCET (Party Two)



Dr. M. M. Bhagwat
Principal,
Rajendra Mane College of
Engineering & Technology,
Ambav(Devrukh), Maharashtra.



Prof. Khanvilkar Dinesh N.
H.O.D.(Mech. Dept.),
SAHYADRI POLYTECHNIC,
SAWARDE,
Maharashtra



Dr. S. N. Waghmare
H.O.D.(Mech. Dept.),
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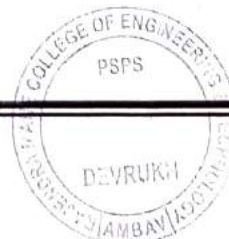
Enclosures: Annexures 1 & 2

Enclosures: Annexures 3 & 4

Witness:

1: Prof. V. B. Mayane - 

2: Prof. A. R. Suware - 



Annexure -1

About SAHYADRI POLYTECHNIC, SAWARDE:

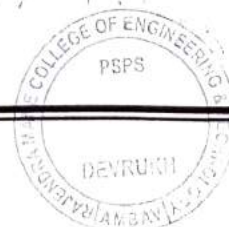
INSTITUTE'S VISION:

To provide support and accessibility to rural youth with technical Excellency by imparting advance teaching - learning process to build industry ready youth.

INSTITUTE'S MISSION:

Mission 01: To provide an environment that enables students and faculty to make lasting contributions to the advancement of knowledge and the creative practice of engineering.

Mission 02: To provide an enabling environment for attending excellence through an ongoing dialogue with industry and benchmarking ourselves with the best amongst peer institutions.



Annexure -2

About Mechanical Department, SAHYADRI POLYTECHNIC, SAWARDE:

DEPARTMENT VISION:

Our department focuses on imparting excellent skill futuristic technical education and addition to high standards of discipline by preparing the students technologically superior and ethically strong. This ultimately would improve the productivity and prosperity of the nation

DEPARTMENT MISSION:

Mission :

To produce skilled mechanical engineering students and groom them to become expert skilled engineer/entrepreneurs. They will be able to contribute to development of society.



Annexure -3

About Rajendra Mane College of Engineering & Technology, Ambav(Devrukh):

INSTITUTE'S VISION: To empower the rural youth for better employment by providing engineering and management education.

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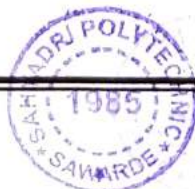
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**About Mechanical Department,
About Rajendra Mane College of Engineering & Technology,
Ambav(Devrukh):**

DEPARTMENT VISION:

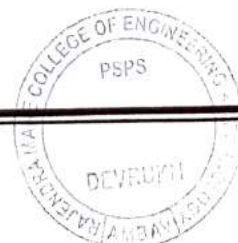
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Mission 03: To create awareness amongst the students towards nation, society and environment.





PRABODHAN SHIKSHAN PRASARAK SANSTHA'S (Regd.No. E-697 Ratnagiri)
RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE, Recognised by D.T.E & Affiliated to University of Mumbai
Accredited by NAAC with 'B+' Grade

Office: At & Po – Ambav (Devrukh) Tal – Sangameshwar, Dist – Ratnagiri, Pin – 415804 (Maharashtra)
☎: (02354) 269400/269401 • Email: info@rmcet.com • Website: www.rmcet.com • DTE Code: **3202**

Ref: RMC/MECH/2019-20/200

Date: 29/09/19

To

The Principal,
Rajendra Mane Polytechnic,
Ambav (Devrukh),
Tal-Sangameshwar, Dist. Ratnagiri.

Sub: Regarding MOU for Seminars, Workshops, Expert Lectures, and Lab Sharing & Projects works.

Dear Sir,

It's our immense pleasure to introduce Rajendra Mane College of Engineering & Technology, Ambav (Devrukh) as one of the reputed institutes under University of Mumbai. The Institute is established in year 1998. RM CET is accredited with B+ Grade by NAAC, Bangalore for 5 years (Nov 2017-Nov 2022). It is ranked under GOLD category in the AICTE-CII survey for Best industry linked institute successively for two years 2016 and 2017. ISTE conferred the ISTE Best Campus (Engineering) Award 2018 to RM CET for Maharashtra-Goa section.

For the development of students and Faculty members Department of Mechanical Engineering of RM CET would like to sign MOU to share and utilize the resources with Mechanical Engineering of RMP for Seminars, Workshops, Expert Lectures, and Lab Sharing & Projects works as and when required.

Thanking you in anticipation,

Dr. S. N. Waghmare
Head of Department Mechanical Engineering



Dr. M. M. Bhagwat

Principal, RM CET, Ambav,
Rajendra Mane College of Engineering
& Technology, Ambav, Devrukh,
Tal. Sangameshwar Dist. Ratnagiri,
Pin : 415804 (Maharashtra)

RMP, AMBAV
Inward No. : 20
Date : 29/09/2019
Sign. : *Kelvalkar*



Memorandum of Understanding (MOU)



ESTD : 1998

Between

Rajendra Mane Polytechnic,

Ambav (Devrukh), Tal:Sangameshwar,

Dist: Ratnagiri, Maharashtra- 415804

&

RajendraMane College of Engineering &Technology

Ambav (Devrukh), Tal:Sangameshwar,

Dist: Ratnagiri, Maharashtra- 415804

**From 2019 onwards for Seminars, Workshops, Expert Lectures, and Lab Sharing
& Projects works as and when required.**


Prof. N. B. Bhopale
Principal,
RMP, Ambav.


Prof. G. U. Dongare
HOD
Mechanical Engg. Dept.


Dr. S. N. Waghmare
HOD
Mechanical Engg. Dept.


Dr. M. M. Bhagwat
Principal,
RM CET, Ambav.

Memorandum of Understanding (MOU)

Prolific Systems & Technologies Pvt. Ltd.

Pune

The Automation People
PROLIFIC



IASC
INDIAN ASSOCIATION
OF
SECTOR SKILL COUNCILS



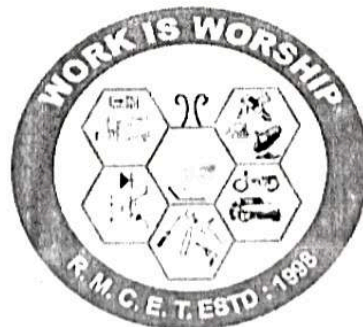
ISO 50001-2011
ISO 14001-2015



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

&

**Rajendra Mane College of Engineering and
Technology**



Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804

Memorandum of Understanding (MOU)

1 This Memorandum of Understanding ("MoU") entered into as of the Aug 18th, 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 Rajendra Mane College of Engineering and Technology an institution and existing under the laws of India, and having a college at Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804.

2 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.

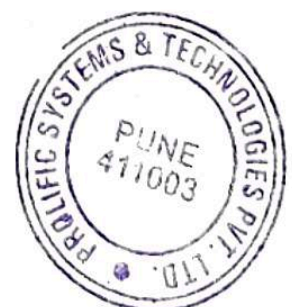
3. Prolific shall keep on updating the "Rajendra Mane College of Engineering and Technology" of students on the latest happenings on the industrial automation sector which includes

- Popular hardware's and software's worldwide
- The technological advancement
- Automation solution
- Job prospects for the students

4. 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.

5. Prolific shall arrange for the practical workshop on various hardware's and software's at mutually agreed premises on chargeable basis. "Rajendra

Total No. of Pages 5. 2



Mane College of Engineering and Technology" students are only able to attend this training program. Prolific shall arrange all the hardware and software needed for training. "Rajendra Mane College of Engineering and Technology" shall arrange the computer lab and projector. Prolific shall pass on the maximum discount for the college batch.

6. Prolific shall allocate certain seats for "Rajendra Mane College of Engineering and Technology" 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 "Rajendra Mane College of Engineering and Technology" students. The student shall submit the recommendation letter from HOD / Principal.

7. 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

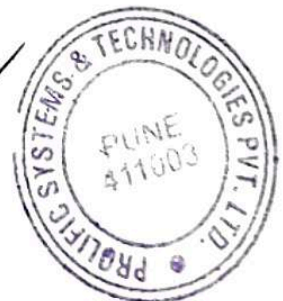
➤ Module C002 - Embedded Systems

- 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

Total No. of Pages 5. 3



- Module C003B -Hydraulic Systems Development practical workshop
(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days

Fee Structure

8.

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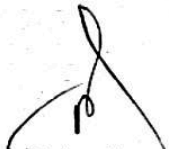
9. During training program the college will arrange residential & Food facility to Prolific Engineer's.
10. College will arrange the computer lab before two days of training program as per the required software & Configuration, for installation of the training software's.
11. Rajendra Mane College of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

Total No. of Pages 5. 4

[Handwritten Signature]



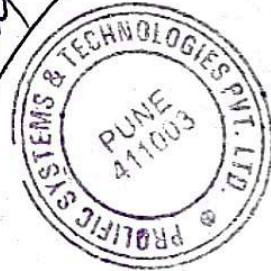
13. "Rajendra Mane College of Engineering and Technology" will display Prolific training Advertisement on college and department notice board.
14. PROLIFIC will provide certificate to all students as well as faculties those are attended the course.
15. Prolific is NSDC approved 100% funded organization,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



Principal



Rajendra Mane College of Engineering
and Technology, Devrukh



Vivek Sardal

Director & Marketing Head Western
Maharashtra -Pune
Prolific Systems & Technologies Pvt. Ltd.

Memorandum of Understanding

Between

**“ PSPS’s Rajendra Mane College of Engineering and Technology, Ambav
 ” here after referred as Rajendra Mane College of Engineering and
 Technology**

&

**“CADCAMGURU Solutions Private Limited, Pune” hereafter referred as
 CSPL, Pune**

	Type of MOU	Remark
Academic, Training and Placement	1. Placement Partnership <input type="checkbox"/>	
	2. Skill Based Training <input type="checkbox"/>	
	3. Knowledge Transfer <input type="checkbox"/>	
	4. Other (Specify) <input type="checkbox"/>	

Objectives:

5. Training and Placement Partnership Program of CSPL for Mechanical Department of “Rajendra Mane College of Engineering & Technology”.
6. To provide training & expertise on various topics for the above mentioned departments, as per need basis.
7. To provide industrial training to students and staff.
8. To provide mentoring to students and to prepare them for interviews.

Duration:

The Memorandum of Understanding is valid for a period of *03* years with effect from the date of signing of the agreement i.e. from 01/08/2019 to 30/08/2022

Broad Goals

9. To implement the training for technical knowledge and industry required skills for students and staff of the Mechanical Department of “Rajendra Mane College of Engineering & Technology” and guidance of engineering projects.



10. To mentor and to guide students with entrepreneurial ambitions through Technical and Soft-skills seminars.
11. To guide students and train them to face interviews in the Industry.

Role of CSPL, Pune

12. Training workshops: Workshops in topics like Engineering fundamentals/ Soft skills /GD&T / training on any of the Softwares (Catia/ Creo/ Nx-CAD / Solid-works/ Ansys). The charges for the workshop will be mutually decided.
13. Workshop on Industrial Automation AB PLC/ Siemens PLC/ Delta PLC/ Fuji PLC, Control Panel Design, Electro Pneumatics, SCADA, HMI etc.
14. Faculty development program: Faculty Development Programs for Colleges in Vacations, as per the requirements of the colleges.
15. Industry expert seminars: Seminars on Technical topics (& Career Guidance) for Final Year, 2nd & 3rd year Students of Mechanical Department. Also arrange for Skill Development Programs, on technical topics related with Industry requirements.
16. Career Guidance and motivational seminar for unplaced students.
17. Students of The Mechanical Department of "Rajendra Mane College of Engineering & Technology" can get benefits, gift coupons for Skill Development Programs and Career Courses of CSPL .

7) TIDE: TIDE (Technology , Innovation, Design & Engineering) is a common platform for students to showcase their project ideas in presence of the Industry Experts & Authorities from Academia. Students are invited with their final year projects to be presented before the Industrial Experts and Boost their Knowledge and Confidence for Designing/ Automation Careers.

18. We can help them in their final year project, at a cost, for the topics related to CAD/ Automation.
19. Representing CCG / CSPL, Pune Alumni at College campuses & felicitating in-front of the Final year students.
20. Booklets on topics like GD & T, Engineering Designs at the time of seminars / promotional events.
21. Guidance & Support for CAD/ CAE Technical Events in College campuses.
22. CSPL, Pune will share the CSPL, Pune placed student list of Mechanical Department of Rajendra Mane College of Engineering & Technology. The Rajendra Mane College of Engineering & Technology can use this data for



promotional purpose on their Notice Board / Promotional Flex Banner / Website / Brouchers / Leaflets. CSPL, Pune's name and Logo should be used as a "Placement Partner".

23. CSPL, Pune can use Rajendra Mane College of Engineering & Technology Name and Logo as "Rajendra Mane College of Engineering & Technology" on our Notice Board / Promotional Flex Banner / Website / Brouchers / Leaflets, wherever required.

Role of "Rajendra Mane College of Engineering & Technology"

24. Allow students of Mechanical Department to visit CSPL, Pune during project days, Workshops and holidays.
25. Permit faculties for Train the Trainers Program at CSPL, Pune or at their campus during vacations.
26. The Mechanical Department of "Rajendra Mane College of Engineering & Technology" will provide conditional access to their laboratories and software i.e. only while training the students/ Faculties.
27. The Mechanical Department of "Rajendra Mane College of Engineering & Technology" will arrange seminars, workshops for students conducted by CSPL, Pune.

Outcomes

28. Help students understand practical applications of the theory studied in college.
29. Help faculty members to brush up their technical skills regarding various design software.
30. Improve the placement chances to satisfy industry needs.
31. Utilize the expertise of faculties from CSPL, Pune in solving problems faced in design and automation.
32. Provide help in product development to students and train them to face interviews.

Financial Terms & Conditions

33. The aid and assistance provided to the students and staff by CSPL, Pune will be at cost as per the industry standards, MUTUALLY AGREED between both the parties and will not include any further allowances from either party (like traveling, fuel, stay etc.)
34. CSPL, Pune is not mandated to take any fixed number of students and staff for training every year. The number is to be decided by the management of CSPL, Pune depending on their work load. Although the requirement can be settled mutually as and when it arises.
35. All financial formalities like fees for training's and workshops or any other deductions will be discussed before every training program to CSPL, Pune will





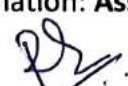


submit technical and financial proposals to Rajendra Mane College of Engineering & Technology against every training requirement.

36. All training's will commence after the financial & technical approval by authorities of to Rajendra Mane College of Engineering & Technology.

The Mechanical Department of "Rajendra Mane College of Engineering & Technology" will consider the proposal by CSPL, Pune in the years 2019-22.

The Mechanical Department of "Rajendra Mane College of Engineering & Technology" welcomes the establishment of this MoU for co-operation & jointly agrees to the provisions as set above. This MoU shall be effective from the date of its signing.

The memorandum of understanding (MOU) is made on this 1st August'19 at Ambav.

<p>FOR INSTITUTE PSPS's Rajendra Mane College of Engineering & Technology, At v& Post Ambav, Devrukh, Dist.: - Ratnagiri 41 Maharashtra -</p> <p>Authorized : Dr. M.M. Bhagwat Designation: Principal, RMCET. Sign: </p> <p>Dr. Sachin Waghmare Designation: Associate Professor & Head of Department - Mechanical. Sign: </p> <p>Place: Ambav. Date: 09/08/2019</p> <p>Authorized Name: Dr. Rahul Dandage Designation: Assistant Professor Sign: </p> <p>Place: Ambavj. Date: 09/08/2019 Institute Seal</p>	<p>FOR TRAINING CENTER Cadcamguru Solutions Pvt.Ltd., Pune, Plot No. 11 & 12 Pushkaraj Co.op Society, Opposite Ramkrushna hostel, Dhankawadi, District - Pune 411043, Maharashtra.</p> <p>Authorized : Mr. Prasanna Joshi Designation: Director Sign: </p> <p>Place: Pune. Date: 09/08/2019.</p> <p>Authorized Name: Mr. Shrikant Bidwai Designation: Head – College Relations Sign: </p> <p>Place: Ambav. Date: 09/08/2019 Training center Seal</p>
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Memorandum of Understanding (MOU)



Dalvik Apps

**B-218, Regency Plaza IT Park, Near Waldhuni
Bridge,
Shantinagar, Kalyan West Pin:421003**

&



**Rajendra Mane College of Engineering and
Technology**

**At/Post - Ambav (Devrukh), Tal. - Sangameshwar, Dist. - Ratnagiri, Pin. -
415804. (Maharashtra)**

Memorandum of Understanding (MOU)

This Memorandum of Understanding ("MoU") entered into as of the Aug 03, 2018 between Dalvik Apps a company organized and existing under the laws of India and having a local business address at B-218, Regency Plaza IT Park, Near Waldhuni Bridge, Shantinagar, Kalyan West Pin:421003 and Rajendra Mane College of Engineering and Technology Devrukh Dist.- Ratnagiri, an institution and existing under the laws of India, and having a college at At - Ambav (Devrukh) Tal.- Sangameshwar, Dist.- Ratnagiri, Pin.- 415804. (Maharashtra)

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 Information Technologies 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.
2. Dalvik Apps shall keep on updating the Rajendra Mane College of Engineering and Technology of students on the latest happenings on the Information Technology sector which include
 - The Technological Advancement
 - Upcoming Technology & Job availability for the same
 - Regular updates related to internship/walk-in interviews
3. Dalvik Apps shall identify and help student to implement industry level projects. The project will involve latest technologies in various software technologies. The cost of the project shall be borne by students.
4. Dalvik Apps shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. Rajendra Mane College of Engineering and Technology, Department of Computer Engineering



students are able to attend this training program. Your company name shall arrange all the hardware and software needed for training. Rajendra Mane College of Engineering and Technology shall arrange for the computer lab and projector. Dalvik Apps shall pass on the maximum discount for the college batch and the training fees.

5. Dalvik Apps will introduce all NSDC schemes to the college students every time. As well as register their names to particular scheme as per the Govt. Norms.
6. Dalvik Apps shall allocate certain seats for Rajendra Mane College of Engineering and Technology for our Three months placement assisted "Summer/Winter Internship" training program conducted by Dalvik Apps it can be online or onsite. Dalvik Apps shall pass on a special 10%- 15% discount to Rajendra Mane College of Engineering and Technology, Department of Computer Engineering students. The student shall bring the recommendation letter from HOD / Principal.
7. Training program in college premises

Module	Topic Name	Key Content	Duration	Hours
Module 1	Android	Activities, UI Design, Intents, Animation, Fonts, TTS, Advance UI Programming	2 Days	16 Hours
Module 2A	Augmented Reality	Java, Processing, Images & Pixels, String & Drawing Text, NyART Tool Kit, Markers, Metaio SDK etc.	2 Days	16 Hours




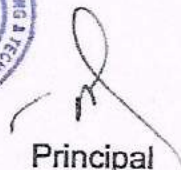

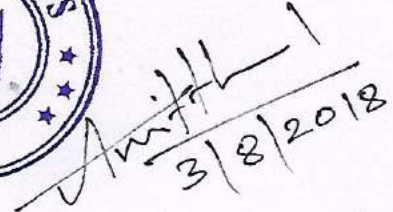
Module 2B	Internet of Things	Working on ESP8266 Wi-Fi Module, IoT Web App Development, Data Communication, UART Protocol, Programming: Switch, LED, Motor etc.	3 Days	18 Hours
Module 3A	Python Programming	Python Language Basic, working with function, Modularization of code, Socket Programming etc.	2 Days	16 Hours
Module 3B	Artificial Intelligence [AI]	AI and its aspects, Tensor-flow and its practical, Intro to Machine learning and Deep Learning etc	6 Days	30 Hours

• Fee Structure

Sr. No.	Module	Fees	Sponsorship to Dept/College	Minimum Students
1	Module 1	INR 700	20% of total revenue	In every workshop minimum 50-60 students are required
2	Module 2A	INR 800	20% of total revenue	
3	Module 2B	INR 1000	20% of total revenue	
4	Module 3A	INR 850	20% of total revenue	
5	Module 3B	INR 5000	20% of total revenue	



8. During this training program the college will provide the local travelling, residential & Food facility to Dalvik Apps Engineer.
9. College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
10. Rajendra Mane College of Engineering and Technology, Department of Computer Engineering students can avail any telephonic help from Dalvik Apps faculties if they need in their professional life.
11. Dalvik Apps will provide certificate to all students as well as faculties those are attended the course at the end of course.
12. Both Parties will display opposite parties at least one advertisement on their notice board (Size A4).
13. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.

  Principal Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)	  3/8/2018 Amit R Thool Managing Director Dalvik Apps
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ISO 9001-2008
ISO 14001-2004



Memorandum of Understanding (MOU)



NSDC Authorized Trainer

Prolific Systems & Technologies Pvt. Ltd.
Pune

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

&



**Rajendra Mane College of Engineering and
Technology**

Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804



ISO 9001-2008
ISO 14001-2004



Memorandum of Understanding (MOU)

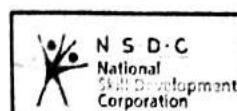
This Memorandum of Understanding ("MoU") entered into as of the July 11, 2018 between Prolific System & Technologies Pvt. Ltd. a company organized and existing under the laws of India and having a local business address at 36, Preet Chambers, Opp. Hero Honda Showroom, Mumbai Pune Highway, Wakdevadi, Pune and Rajendra Mane College of Engineering and Technology an institution and existing under the laws of India, and having a college at Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804.

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.
2. Prolific shall keep on updating the Rajendra Mane College of Engineering and Technology of students on the latest happenings on the industrial automation sector which include
 - Popular hardware and software worldwide
 - The technological advancement
 - Automation solution providers in India
 - Job prospects for the students
3. Prolific shall identify and help student 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.





ISO 9001-2008
ISO 14001-2004



4. Prolific shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. Rajendra Mane College of Engineering and Technology students are able to attend this training program. Prolific shall arrange all the hardware and software needed for training. Rajendra Mane College of Engineering and Technology shall arrange for the computer lab and projector. Prolific shall pass on the maximum discount for the college batch and the training fees shall be Rs. 700/-
5. Prolific shall allocate certain seats for Rajendra Mane College of Engineering and Technology for our Three months placement assisted "Post Graduate Diploma in Industrial Automation (PGDIA)" & " Post Graduation Diploma in Advance Mechanical Systems" training program conducted by Prolific. Prolific shall pass on a special 10% discount to Rajendra Mane College of Engineering and Technology students. The student shall bring the recommendation letter from HOD / Principal.
6. Prolific will offer recruitment opportunities to RMCET students who have undergone NSDC Approved short term course at RMCET campus.
7. Training program in college premises
 - Module C001 - Industrial Automation
 - Module C001A - Industrial Automation Practical workshop
(SCADA (Wonderware), PLC (Allen Bradley PLC))
Duration – 4 Days





ISO 9001-2008
ISO 14001-2004



- **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
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(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days
 - **Module C003C – Condition Monitoring Equipments**
(Endoscope + Stroboscope + Vibration Analyzer + Thermography Camera)
Duration – 2 Days

8. **Fee Structure**

Sr. No.	Module	Fees
1	Module C001A	Rs. 500/- (Rs. Five Hundred only) per student (Minimum 40 Students per batch)
2	Module C002A	Rs. 500/- (Rs. Five Hundred only) per student (Minimum 40 Students per batch)
3	Module C002B	Rs. 750/- (Rs. Seven Hundred Fifty only) per student





ISO 9001-2008
ISO 14001-2004



		(Minimum 40 Students per batch)
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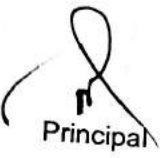
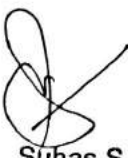
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ISO 9001-2008
ISO 14001-2004



 <p>Principal Rajendra Mane College of Engineering and Technology (Ratnagiri, Ambav)</p>	 <p>Suhas S. Gadekar Centre Director/ HoD Mechanical Prolific Systems & Technologies Pvt. Ltd.</p>
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ISO 9001-2008
ISO 14001-2004



Memorandum of Understanding (MOU)



NSDC Authorized Trainer

Prolific Systems & Technologies Pvt. Ltd.
Pune

36, Preet chamber, Mumbai-Pune Highway, Wakdewadi,
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&



**Rajendra Mane College of Engineering and
Technology**

Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804



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ISO 9001-2008
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(SCADA (Wonderware), PLC (Allen Bradley PLC)
Duration – 4 Days

➤ Module C002 – Embedded Systems





ISO 9001-2008
ISO 14001-2004



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Duration - 4 Days
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- Module C003A –Hydraulic & Pneumatic Systems practical workshop
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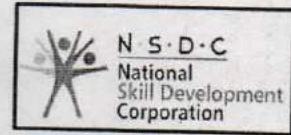
8. Fee Structure

Sr. No.	Module	Fees
1	Module C001A	Rs. 500/- (Rs. Five Hundred only) per student (Minimum 40 Students per batch)
2	Module C002A	Rs. 500/- (Rs. Five Hundred only) per student (Minimum 40 Students per batch)
3	Module C002B	Rs. 750/- (Rs. Seven Hundred Fifty only) per student (Minimum 40 Students per batch)
4	Module C003A	Rs. 500/- (Rs. Five Hundred only) per student





ISO 9001-2008
ISO 14001-2004



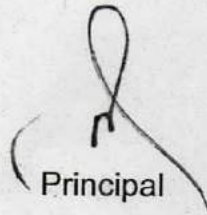
		(Minimum 40 Students per batch)
5	Module C003B	Rs. 750/- (Rs. Seven Hundred Fifty only) per student (Minimum 40 Students per batch)
6	Module C003C	Rs. 200/- (Rs. Two Hundred Only) per student (Minimum 40 Students per batch)

9. During this training program the college will provide the residential & Food facility to Prolific Engineer.
10. College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
11. Rajendra Mane College of Engineering and Technology, Department of Mechanical Engineering students can avail any telephonic help from prolific faculties if they need in their professional life.
12. College will deduct TDS as per Government norms and will provide the required certificate to PROLIFIC.
13. PROLIFIC will provide certificate to all students as well as faculties those are attended the course, at the end of course.
14. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.



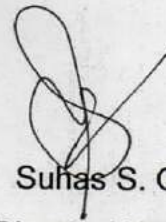


ISO 9001-2008
ISO 14001-2004



Principal

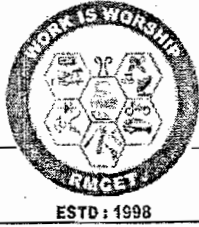
Rajendra Mane College of Engineering
and Technology (Ratnagiri, Ambav)



Suhas S. Gadekar

Centre Director/ HoD Mechanical
Prolific Systems & Technologies Pvt. Ltd.





PRABODHAN SHIKSHAN PRASARAK SANSTHA'S (Regd.No. E-697 Ratnagiri)
RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE, Recognised by D.T.E & Affiliated to University of Mumbai
Accredited by NAAC with 'B+' Grade

Office: At & Po – Ambav (Devrukh) Tal – Sangmeshwar, Dist – Ratnagiri, Pin – 415804 (Maharashtra)
☎: (02354) 269400/269401 • Email: info@rmcet.com • Website: www.rmcet.com • DTE Code: 3202

MEMORANDUM OF UNDERSTANDING

BETWEEN

RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY AMBAV, DEORUKH

AND

LearningExped, Mumbai

This Agreement made and entered into on this 17TH day of August 2018 between Rajendra Mane College of Engineering and Technology (hereinafter called RM CET), situated at Ambav, Deorukh 415804 and LearningExped with its registered office at Mumbai.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- To promote interaction between RM CET and LearningExped in mutually beneficial areas.
- To provide a formal basis for initiating interaction between RM CET and LearningExped.

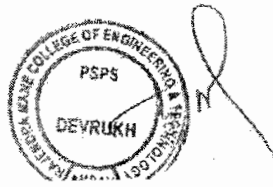
2. PROPOSED MODES OF COLLABORATION

RM CET and LearningExped propose to collaborate through

- Sponsoring student projects / fellowships in degree programs at RM CET.
- Training & supporting RM CET students for placements.
- Sponsoring R&D projects, which may be carried out wholly at RM CET or at premises of LearningExped or partly at RM CET and partly at LearningExped.
- Training of LearningExped personnel through Continuing Education Programmes conducted by RM CET in areas of interest to LearningExped.
- Supporting LearningExped with valuable developments on their Software Products.
- Any other appropriate mode of interaction agreed upon between RM CET and LearningExped.

3. CONFIDENTIALITY

- During and for a period of three years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party,





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- is independently developed by the receiving party; or
- is required to be disclosed by law or court order.

4. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

5. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party.

No Commercials are involved in MOU.

6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

Rajendra Mane College of Engineering
And Technology, Ambav, Deorukh

By :

Name : Dr.M.M. Bhagwat

Title : Principal, RMCET

Date : 17/08/2018

Witness:

1. Mr. M.Y. Gadkam

on behalf of

LearningExped, Mumbai

For TechExped Technology Services Pvt. Ltd.

By :

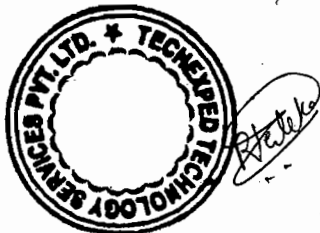
Name : Mr. Prabhakar Verlekar

Title : Director,

Date : 17/08/2018

Witness:

1. AMRUT VERLEKAR



Memorandum of Understanding

Between

Government Polytechnic, Ratnagiri



And

**Rajendra Mane College of Engineering and Technology,
Ambav (Devrukh)**





महाराष्ट्र MAHARASHTRA

© 2018 ©

TD 115707



4 DEC 2018

संस्थापक/संस्थापक जगन्मोहन - १०००००
 दस्त नोंदणी करणार भारत को।
 नोंदणी होणार पत्ता: १०००००
 फळकतीचे जाणवत -

श्री. एम. सी. कोल्हेजी देवेंद्रराव देवेंद्रराव
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 श्री. एम. सी. कोल्हेजी देवेंद्रराव देवेंद्रराव

३१ DEC 2018

Memorandum of Understanding

This Memorandum of Understanding (MoU) is effective as of _____ (Effective Date) to establish an affiliation by and between

(Handwritten signatures)

Government Polytechnic Ratnagiri, established in 1961 having its office at Ratnagiri 415612, India herein after referred to as GPR, of the FIRST PART,
And

Rajendra Mane College of Engineering and Technology Devrukh, established in 1998 having its office at Ambav, Devrukh 415804 India hereinafter referred to as *RM CET*, of the Second Part, for the purpose of exchange of faculty, staff and students.

The aforesaid institutions are hereinafter referred to individually as *institute* and collectively as *institutes*.

Preamble

WHEREAS, GPR and RM CET have many areas of common interest in Engineering and Sciences, considerable advantage may be gained from their pursuit on a collaborative basis in the fields of academics, education and research.

NOW THEREFORE, GPR and RM CET have decided to enter into this Memorandum of Understanding (hereinafter referred to as MoU), which defines the framework for the cooperation of the two institutions set out in the following sections.

ARTICLE 1: OBJECT

Both Institutes agree to develop the following collaborative activities in the academic areas of mutual interest, on a basis of equality and reciprocity.

The two institutions shall seek to promote:

a. Faculty Exchanges

- 1) The exchange of faculty to the mutual benefit of both institutions,
- 2) Collaboration in teaching, research and development, and consultancy studies in the field of mutual interest,
- 3) The exchange of academic materials and publications, Conducting lectures, Undertaking joint research,
- 4) Participating in seminars, symposiums, and other types of academic discussions,

The host institution shall provide to the Faculty from the other institution visiting them, a remuneration of **Rs.500 per visit**.

b. Other Areas

- 1) to exchange information on research and educational programs,
- 2) to exchange information on teaching, learning material and other literature relevant to their educational and research programs,

- 3) to jointly organize short-term continuing education programs on topics of mutual interest and to invite each other's faculty to participate therein,
- 4) to organize jointly seminars, conferences, or workshops on topics of mutual interest and to invite each other's faculty to participate therein,
- 5) to propose and engage jointly in research or training programs sponsored by funding agencies, and to invite each other's faculty to participate therein,
- 6) the provision of cultural and intellectual enrichment opportunities for staff and students of both institutes,
- 7) to use laboratory facilities in specific cases for a limited period,
- 8) to permit students, staff and faculty members to use library facility.

GPR and RMCET agree that detailed terms and conditions that guide each activity identified above will be determined separately and agreed upon by the two institutions. These terms shall include a technical description of the proposed activity and person(s) responsible for its implementation.

ARTICLE 2: COORDINATION

The Heads of concerned Departments of GPR and RMCET, between which the Faculty Exchange will take place, shall be the *de facto* coordinators from their respective institutions and they shall coordinate the Exchange on behalf of both the institutions.

ARTICLE 3: CONFIDENTIAL INFORMATION

GPR and RMCET do not absolve any confidential information during the research activity.

ARTICLE 4: INTELLECTUAL PROPERTY RIGHTS

Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.

Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications for the registration of the same. Before any registration or commercialization of any intellectual property takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.



3/5

Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

GPR and RMCET shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

ARTICLE 5: VALIDITY

The Memorandum shall remain in force for a period of ONE year commencing from effective date. Institutions may extend the term by written agreement signed by both after review.

ARTICLE 6: TERMINATION

Either institution may terminate the MoU by giving written notice of three months in advance to the other institution. Once terminated, neither GPR nor RMCET will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, GPR and RMCET will ensure that the provisions of this Memorandum shall continue to apply to all activities in progress until their completion.

ARTICLE 7: AMENDMENTS/MODIFICATIONS

This MoU may be amended or modified by a written agreement signed by the representatives of both institutes.

ARTICLE 8: ADHERENCE TO RULES & REGULATIONS

Participating faculties, staff and students involved in any activities under this Memorandum must adhere to the Rules & Regulations of the institutes.

ARTICLE 9: LEGAL EFFECT

Nothing in this Memorandum shall be construed as creating any legal relationship between the institutes. This Memorandum is a statement of intent to foster genuine and mutually beneficial collaboration.



4/5

ARTICLE 10: DISPUTE RESOLUTION

In case, there be a dispute relating to any aspect of academic cooperation, Principal, GPR and RMCET will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

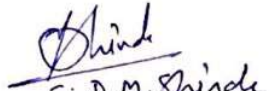
GPR and RMCET welcome the establishment of this Memorandum for co-operation and jointly agree to the provisions as set out above.

Signed for GPR



Principal,

Government Polytechnic, Ratnagiri



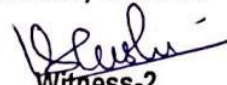
D.M. Shinde
Witness-1

Signed for RMCET



Principal,

**Rajendra Mane College of
Engineering and Technology,
Ambav, Devrukh**



Witness-2

V.S. Joshi



ISO 9001-2008
ISO 14001-2004



Memorandum of Understanding (MOU)



NSDC Authorized Trainer

Prolific Systems & Technologies Pvt. Ltd.

Pune

36, Preet chamber, Mumbai-Pune Highway, Wakdewadi, Shivajinagar

Pune- 411003

&



**Rajendra Mane College of Engineering and
Technology**

At/Post - Ambav (Devrukh), Tal. - Sangameshwar, Dist. - Ratnagiri, Pin. -

415804. (Maharashtra)



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ISO 9001-2008
ISO 14001-2004





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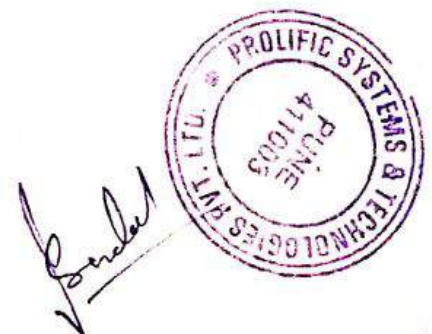
1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest development in the field of Automation Technology the parties have agreed to enter into a MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.
2. Prolific shall keep on updating the Rajendra Mane College of Engineering and Technology of students on the latest happenings on the industrial automation sector which include
 - Popular hardware and software worldwide
 - The technological advancement
 - Automation solution providers in India
 - Job prospects for the students
3. Prolific shall identify and help student 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.



4. Prolific shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. Rajendra Mane College of Engineering and Technology, Department of Electronics and Telecommunication Engineering students are able to attend this training program. Prolific shall arrange all the hardware and software needed for training. Rajendra Mane College of Engineering and Technology shall arrange for the computer lab and projector. Prolific shall pass on the maximum discount for the college batch and the training fees.
5. Prolific shall introduce all NSDC schemes to the college students every time. As well as register their names to particular scheme as per the Govt. Norms.
6. Prolific shall allocate certain seats for Rajendra Mane College of Engineering and Technology for our 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 conducted by Prolific. Prolific shall pass on a special 10 % discount to Rajendra Mane College of Engineering and Technology, Department of Electronics and Telecommunication Engineering students. The student shall bring the recommendation letter from HOD / Principal.
7. Rajendra Mane College of Engineering and Technology shall provide detail database of all unplaced students (name, email, mob. no.) From this database if students will join Post Graduate courses of Prolific Systems & Technology, company shall assist them to place in various companies.

8. If more than ten students from Rajendra Mane College of Engineering and Technology join PG courses of Prolific Systems & technology, Company shall be providing sponsorship to projects or events up to Rs. 3000/.
9. College shall display names of Students who are placed by The Prolific Systems & technology on to the notice board in conjunction with Prolific Systems & technology.
10. Training program 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
 - Module C003B -Hydraulic Systems Development practical workshop
(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days



11. Fee Structure

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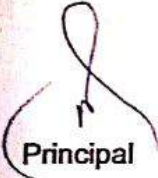





ISO 9001-2008
ISO 14001-2004



16. Both Parties will display opposite parties at least one advertisement on their notice board (Size A4).
17. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.


Principal

Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)


H. O. D.
(ELECTRONICS & TELECOMM. ENGG.)
Rajendra Mane College of
Engineering & Technology
Ambav Devrukh, Tal Sangmeshwar,
Dist. Raichur, Pin-415 004.
(Maharashtra)

Head of the Department E & TC
Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)


Vivek Sardal
Regional manager - Pune
Prolific Systems & Technologies Pvt. Ltd




Prolific Systems & Technologies Pvt. Ltd
PUNE
411003

Memorandum of Understanding (MOU)



NSDC Authorized Trainer

Prolific Systems & Technologies Pvt. Ltd.
Pune

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

&



**Rajendra Mane College of Engineering and
Technology**

Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804

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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.
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(Pneumatic System & Hydraulic Systems)
Duration - 4 Days
- **Module C003B -Hydraulic Systems Development practical workshop**
(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days
- **Module C003C - Condition Monitoring Equipments**
(Endoscope + Stroboscope + Vibration Analyzer + Thermography Camera)
Duration - 2 Days

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Principal

**Rajendra Mane College of Engineering
and Technology (Ratnagiri, Ambav)**



Suhas S. Gadekar

**Centre Director/ HoD Mechanical
Prolific Systems & Technologies Pvt. Ltd.**

Suhas S. Gadekar
20/08/2017

Memorandum of Understanding (MOU)



NSDC Authorized Trainer

Prolific Systems & Technologies Pvt. Ltd. Pune

36, Preet chamber, Mumbai-Pune Highway, Wakdevadi, Shivajinagar Pune-
411003

&



**Rajendra Mane College of Engineering and
Technology**

AU/Post - Ambav (Devrukh), Tal - Sangameshwar, Dist - Ratnagiri, Pin. -
415804. (Maharashtra)

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3. Prolific shall identify and help student 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.
4. Prolific shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. **Rajendra Mane College of Engineering and Technology, Department of Electronics and Telecommunication Engineering** students are able to attend this training program. Prolific shall arrange all the hardware and software needed for training. **Rajendra Mane College of Engineering and Technology** shall arrange for the computer lab and projector. Prolific shall pass on the maximum discount for the college batch and the training fees.
5. Prolific shall introduce all NSDC schemes to the college students every time. As well as register their names to particular scheme as per the Govt. Norms.
6. Prolific shall allocate certain seats for **Rajendra Mane College of Engineering and Technology** for our 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 conducted by Prolific. Prolific shall pass on a special 10 % discount to **Rajendra Mane College of Engineering and Technology, Department**



of Electronics and Telecommunication Engineering students. The student shall bring the recommendation letter from HOD / Principal.

7. **Rajendra Mane College of Engineering and Technology** shall provide detail database of all unplaced students (name, email, mob. no.) From this database if students will join Post Graduate courses of Prolife Systems & Technology, company shall assist them to place in various companies.
8. If more than ten students from **Rajendra Mane College of Engineering and Technology** join PG courses of Prolife Systems & technology, Company shall be providing sponsorship to projects or events up to Rs. 3000/-.
9. College shall display names of Students who are placed by The Prolife Systems & technology on to the notice board in conjunction with Prolife Systems & technology.

10. Training program 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
- **Module C003B - Hydraulic Systems Development practical workshop**
(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days

11. Fee Structure

Sr. No.	Module	Fees
1	Module C001A	Rs. 500/- (Rs. Five Hundred only) per students (Minimum 40 Students per batch)
2	Module C002A	Rs. 500/- (Rs. Five 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. 500 (Rs. Five Hundred only) per student (Minimum 40 Students per batch)
5.	Module C003B	Rs. 750 (Rs. Seven Hundred Fifty only) Per student (Minimum 40 Students per batch)

12. During this training program the college will provide the residential & Food facility to Prolific Engineer.
13. College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
14. **Rajendra Mane College of Engineering and Technology, Department of Electronics and Telecommunication Engineering** students can avail any telephonic help from prolific faculties if they need in their professional life.
15. PROLIFIC will provide certificate to all students as well as faculties those are attended the course at the end of course.
16. Both Parties will display opposite parties at least one advertisement on their notice board (Size A4).
17. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.

Principal

Rajendra Mane College of Engineering and Technology, Ambaj (Devrukh)

Head of the Department E & TC

Rajendra Mane College of Engineering and Technology, Ambaj (Devrukh)

M. O. O.
ELECTRONICS & TELECOMMUNICATIONS
Rajendra Mane College
Engineering & Technology
Ambaj, Devrukh, Tal. Satara
Dist. Kolhapur, Pin 415 101

Vivek Sardal
Regional manager - Pune
Prolific Systems & Technologies Pvt. Ltd



Vivek Sardal

Memorandum of Understanding (MOU)



NSDC Authorized Trainer

**Prolific Systems & Technologies Pvt. Ltd.
Pune**

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

&



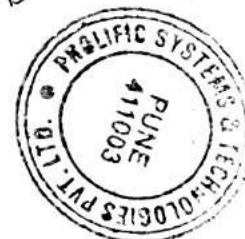
**Rajendra Mane College of Engineering and
Technology**

Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804

Memorandum of Understanding (MOU)

This Memorandum of Understanding ("MoU") entered into as of the Sep 06, 2017 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, Opp. Hero Honda Showroom, Mumbai Pune Highway, Wakdewadi, Pune and **Rajendra Mane College of Engineering and Technology** an institution and existing under the laws of India, and having a college at Taluka Sangameshwar, Dist. Ratnagiri, Ambav, Maharashtra 415804.

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.
2. Prolific shall keep on updating the **Rajendra Mane College of Engineering and Technology** of students on the latest happenings on the industrial automation sector which include
 - Popular hardware and software worldwide
 - The technological advancement
 - Automation solution providers in India
 - Job prospects for the students
3. Prolific shall identify and help student 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.
4. Prolific shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. **Rajendra Mane College of Engineering and Technology** students are able to attend this training program. Prolific shall arrange all the hardware and software needed for training. **Rajendra Mane College of Engineering and Technology** shall arrange for the computer lab and projector. Prolific shall pass on the maximum discount for the college batch and the training fees shall be Rs. 700/-
5. Prolific shall allocate certain seats for **Rajendra Mane College of Engineering and Technology** for our Three months placement assisted "**Post Graduate Diploma in Industrial Automation (PGDIA)**" & "**Post Graduation Diploma in Advance Mechanical Systems**" training program conducted by Prolific. Prolific shall pass on a special 10% discount to **Rajendra Mane College of Engineering and Technology** students. The student shall bring the recommendation letter from HOD / Principal.



6. Training program 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
- **Module C003B -Hydraulic Systems Development practical workshop**
(Pneumatic System & Hydraulic Systems + PLC.)
Duration - 5 Days
- **Module C003C - Condition Monitoring Equipments**
(Endoscope + Stroboscope + Vibration Analyzer + Thermography Camera)
Duration - 2 Days

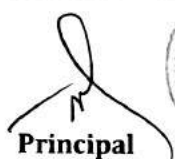

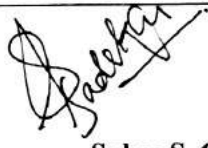
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3	Module C002B	Rs. 750/- (Rs. Seven Hundred Fifty only) per student (Minimum 40 Students per batch)
4	Module C003A	Rs. 500/- (Rs. Five Hundred only) per student (Minimum 40 Students per batch)
5	Module C003B	Rs. 750/- (Rs. Seven Hundred Fifty only) per student (Minimum 40 Students per batch)
6	Module C003C	Rs. 200/- (Rs. Two Hundred Only) per student (Minimum 40 Students per batch)

8. During this training program the college will provide the residential & Food facility to Prolific Engineer.




9. College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
10. **Rajendra Mane College of Engineering and Technology, Department of Automobile 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.
12. PROLIFIC will provide certificate to all students as well as faculties those are attended the course, at the end of course.
13. This MOU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.

 Principal Rajendra Mane College of Engineering and Technology (Ratnagiri, Ambav)	  Suhas S. Gadekar Centre Director/ HoD Mechanical Prolific Systems & Technologies Pvt. Ltd.
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