

Per Institute of Technology 02/03/2022 Clerio box 048

> MEMORANDUM OF UNDERSTANDING Between PERI INSTITUTE OF TECHNOLOGY AND SREE TECHNOLOGIES

00AC 752361

WEST TAMBAHAM, CH-45

#### Preamble

PERI\_INSTITUTE OF TECHNOLOGY and SREE TECHNOLOGIES believe that close cooperation between an industry and a technical Institution would be of considerable benefit. The budding Engineers could play a key role in technological up gradation, innovation and competitiveness of an industry SREE TECHNOLOGIES can give valuable inputs to the Institution suitably customize the curriculum and in teaching / training methodology so that the students fit into the industrial scenario meaningfully

The cooperation will relate effective utilization of the intellectual capabilities of the Faculty of PERI JNSTITUTE OF TECHNOLOGY College providing significant inputs to them in developing suitable systems, keeping in mind the needs of the industry

lenk

DH R. PALSON KENNEDY, M.E., Ph.D., PERI INSTITUTE OF TECHNOLOGY

Monnivakkam, Chennai - 600 048.

# Scope of Co-operation

- Both PERI INSTITUTE OF TECHNOLOGY and SREE TECHNOLOGIES believe that close to operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- Industry and institution interaction will give an insight into the latest developments requirements of the industries. Hence the students can be molded to meet the challenges.
- 3. The students will be permitted to field visit to increase the knowledge level
- Seminars / Webinars / Guest Lectures could be arranged from field personalities to share their knowledge with the students.
- To have joint meetings with faculty and to discuss on various topics and the curriculum requirements relating to the industries.

#### The Memorandum

This Memorandum of Understanding entered into as of the xxxth day of xxx 2022 between PERI INSTITUTE OF TECHNOLOGY, an Educational institution, situated at PERI Knowledge Park, Mannivakkam, Chennai - 600 048 and represented by Dr. R. Palson Kennedy Principal, hereinafter called PERI (Which expression shall include its successors and assigns) of the first part;

#### AND

SREE TECHNOLOGIES, A Franchisee of Prolific Systems & Technologies Pvt. Ltd., a company registered and having its office at, Third Floor, Sri Ranga Complex, 151/34, Mambalam High Road. T. Nagar, Chennai – 600 017 and represented by, Mr. R.Anantharaman, Managing Director, hereinafter referred to as SREE, which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns, of the other part;

Whereas, **PERI** is in the field of education, imparting knowledge to students aspiring to be Engineers and Technologists.

Whereas, **SREE** is one of the reputed turnkey automation solutions provider and a leading Vocational training company with rich experience.

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest developments in the field of Automation Technology, the parties have agreed to enter into a MOU.
- 2 SREE shall keep on updating the students of XXX College on the latest platforms on the Industrial Automation sector which include
  Popular bandware at the College on the latest platforms on the Industrial Automation sector which include

Popular hardware and software

- God

F. R. PALSON KENNEDY, M. E.

PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048. The Technological advancement
Automation solution providers in India
Job prospects for the students
The exact requirement of skill set expected out of the students

- 3. PERI College shall allow SREE to conduct hands-on training on PLC's, SCADA DCS\_VFD HMI, Panel designing, Embedded Systems & Advanced Mechanical Systems at the College premises on mutually agreed chargeable basis.
- PERI College shall provide infrastructure as required by SREE for conducting training lectures etc.
- 5. SREE shall deliver special lectures on advanced topics.

#### 2. Non-Exclusive Relationship:

This agreement is non-exclusive in nature and both PERI and SREE shall retain their right to perform their obligations with any other party during the term of this MOU.

#### 3. Independent Contractors:

SREE and PERI hereby agree that each is an independent contractor and this MOU doesn: mean that one is an agent of other or of each other, and neither party shall be entitled to bind by its acts, omissions or otherwise, the other party.

#### 4. Term of MOU and Notice of Termination:

This MOU is open ended in nature; but can be terminated with three month's notice on either side given to other party in writing at their address mentioned at the top/any other address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign this MOU.

#### 5. Authorized Representatives:

Both parties hereto declare that their duly authorized respective representatives shall execute this agreement.

IN WITNESS WHEREOF the parties hereto have affixed their respective hands to this agreement on the day, month and year above written.

For PERI INSTITUTE OF TECHNOLOGY,

Mannivakkam, Chennai - 600 048.

FOR SREE TECHNOLOGIES

R. ANANTHARAMAN

MANAGING DIRECTOR.

Dt. R. PALSON KENNEDY, M.E., Ph.D.,

PRINCIPAL

PERI INSTITUTE OF TECHNOLOGY

Dr. R. PALSON KENNEDY, M.E., Ph.D.,
PRINCIPAL
PER INSTITUTE OF TECHNOLOGY

Mannivakkam, Chennai - 600 048



## DEPARTMENT OF MECHANICAL ENGINEERING

### **CIRCULAR**

Ref: PERIIT/MECH/ 2019-2020/EVEN /06

Date: 14/06/2020

The Department of Mechanical Engineering is organizing workshop on "INDUSTRIAL AUTOMATION" for all the mechanical students through Google Meet online platform on 15/06/2020 – 11 AM to 12 Noon.

I request all the students to attend the workshop and expecting your cooperation throughout the session.

## WEBINAR MEETING LINK

Meeting URL: https://meet.google.com/vez-wumc-kta

нор-месн

Dr. R. PALSON KENNEDY, M.E., Ph.D.,

PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

**INSTITUTE OF TECHNOLOGY** 

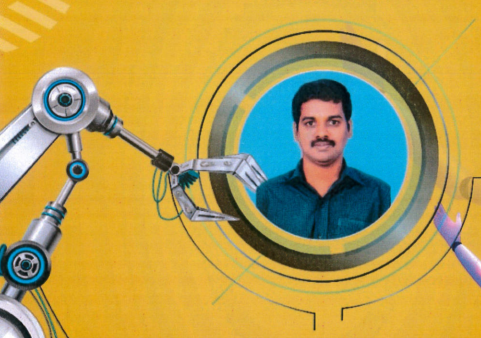
# DEPARTMENT OF MECHANICAL ENGINEERING

# INDUSTRIAL AUTOMATION

ON

15-06-2020

11 AM TO 12 PM



# RESOURCE PERSON T. ARUN JEBABOOSHAN

Sree Technologies Franchisee of Prolific Systems & Technologies Pvt. Ltd.

REGISTER ONLINE https://shorturl.at/wBDSY



periwebinar@gmail.com

PERI Knowledge Park, Mannivakkam, Chennal 600048.



# **PERI Institute of Technology**

# Department of Mechanical Engineering

#### **EVENT REPORT**

Ref: PERI/Mech/Event/2020/11

Date: 16.06.2020

#### INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar "INDUSTRIAL AUTOMATION" on 15.06.2020 – 11 AM to 12 Noon in GOOGLE MEET online platform for all the Engineering college students. The Speaker for this event was "Mr. T. Arun Jebaboosan, Sree Technologies Franchisee of Prolific systems & Technologies Pvt. Ltd.,"The Webinar was conducted successfully with the presence of the head of the department of Mechanical Engineering and Other Faculties of PERI Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering who Coordinate the program throughout and Mr. Vignesh A R Assistant Professor of Mechanical engineering who host the program throughout, with the support of all the faculties of Mechanical Engineering of PERI Institute of Technology.

#### **EVENT DETAILS**

The Webinar was conducted online Google Meet Platform as well as YouTube Live Stream on the topic of "INDUSTRIAL AUTOMATION" on **15.06.2020** – 11 AM to 12 Noon by the honorable Chief guest "T. Arun Jebaboosan, Sree Technologies Franchisee of Prolific systems & Technologies Pvt. Ltd.,"

#### STRUCTURE OF THE EVENT

1. 10.55 AM – 11.00 AM

: Welcome Address by the host

2. 11.00 AM – 11.55AM: Speech given by Chief guest

3. 11.55 AM – 12.00PM: Q&A Session (Chief guest Interaction with the Participants)

4. 12.00PM – 12.05 PM

: Vote of Thanks by HOD – Mechanical.

r. R. PALSON KENNEDY, M.E., Ph.D.,
PRINCIPAL
PERI INSTITUTE OF TECHNOLOGY

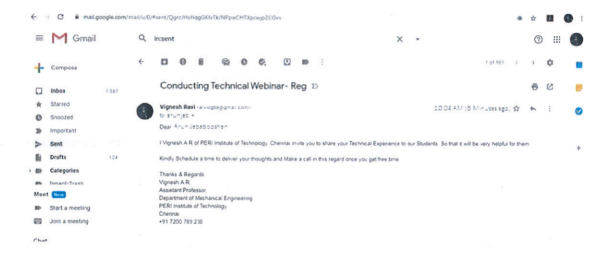
PERT INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 J48

#### **EVENT SUMMARY**

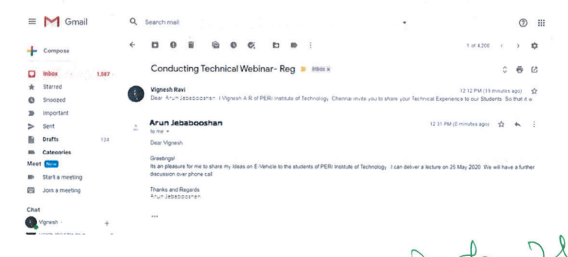
The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 15.06.2020 - 9.00 AM. Totally 100 candidates were registered. The webinar online room was opened at 10.50 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 12.00 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded.

#### INVITATION MAIL TO THE SPEAKER



#### ACCEPTANCE MAIL FROM THE SPEAKER



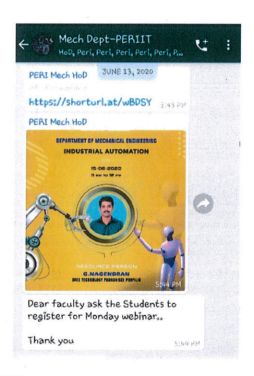
Dr. R. PALSON KENNEDY, M.E., Ph.D., PRINCIPAL

PERT INSTITUTE OF TECHNOLOGY Mannivakkain, Chennai - 600 048.

#### **CHIEF GUEST PROFILE**

Our Chief Guest Mr.Arun Jebabooshan completed his Bachelor's degree in Electronics and Communication Engineer in Anna University, Chennai and having 11+ years' experience in Industrial Automation Field. Currently he is working for Sree Technologies Franchisee of Prolific Systems and Technologies Pvt. Ltd.He is handling PLC SCADA HMI VFD DCS Industrial Instruments of various brands, Industrial Planning, Erection and commissioning, Testing and Automation training.

#### WEBINAR CIRCULAR



#### WEBINAR MEETING LINK

Meeting URL: https://meet.google.com/vez-wumc-kta

### YOUTUBE LINK

https://www.youtube.com/watch?v=oyDIIRBBQk0

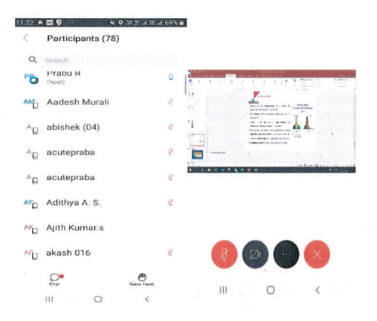
Dr. R. PALSON KENNEDY, M.E., Ph.D.,
PRINCIPAL

PEŘI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

#### WEBINAR FEEDBACK

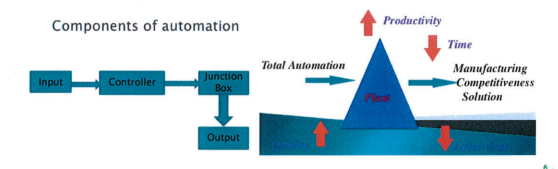
E	F	G	H	products of the control of the product of the control of the	J
Name of the Institution	Are you a Industry Participant?	Contact Number	How helpful was the webinar for you?	The Content and the delivery of the webinar met your expectations	Any other Suggestions
Peri institute of technology	No	8012169921	Somewhat Helpful	Agree	Ppt is not visible to student
PERI INSTITUTE OF TECHNOLOGY	No	8056125852	Very Helpful	Agree	Good content
Peri institute of technology	No	7395952859	Very Helpful	Agree	Good
Peri institute of technology	No	9094909637	Very Helpful	Agree	No
PERI INSTITUTE OF TECHNOLOGY	No	07338848811	Very Helpful	Agree	
Peri Institute of Technology	No	9514694618	Somewhat Helpful	Agree	
PERI INSTITUTE OF TECHNOLOGY	No	9840416581	Very Helpful	Agree	
PERI INSTITUTE OF TECHNOLOGY	No	8754849060	Very Helpful	Strongly Agree	No
Peri Institute Of Technology	No .	7092966285	Somewhat Helpful	Strongly Agree	Nothing
Peri Institute Of Technology	No	9943805921	Very Helpful	Agree	Give another important cont
PERI INSTITUTE OF TECHNOLOGY	No	7358523279	Very Helpful	Agree	
Peri Institute of Technology	No	7401330236	Very Helpful	Agree	
PERI Institute of technology	No	08825943896	Very Helpful	Agree	
Peri Institute of Technology	No	6383027506	Very Helpful	Strongly Agree	
Peri institute of technology	No	9500889131	Very Helpful	Agree	
PERI Institute of Technolgy	No	9952846502	Very Helpful	Strongly Agree	
PERI institute of technology	No	09791833748	Extremely Helpful	Strongly Agree	Nice session
Peri Institute of Technology	No	8608422940	Somewhat Helpful	Agree	
Peri institute of technology	No	8754244979	Extremely Helpful	Agree	No
Peri institute of technology	No		Extremely Helpful	Strongly Agree	You are already good
Peri Institute Of Technology	No		Very Helpful	Agree	

#### **SAMPLE SNAPSHOTS**



#### SAMPLE SLIDES

# Automation applied to plant



Dr. R. PALSON KENNEDY, M.E., Ph.D.,
PRINCIPAL

PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.