



தமிழ்நாடு ⑥ தமில்நாடு TAMIL NADU

063761

VISTAS

28 MAY 2019

63AB 326836

S. Kesavaraj
S. KESAVARAJ
Stamp Vendor

19, G.S.T. Road Pallavaram, Ch - 43.
L.No.14325 / @94 Ph : 9176558785

Memorandum of Understanding

This Memorandum of Understanding (hereinafter referred to as "MOU") is entered on this 19th day of September 2019, by M/s ELEKTRONIK LAB INDIA PVT. LTD., company having its registered office at 10D Masilamani Street, T.Nagar, and hereinafter unless the context otherwise requires be referred to as "EIPL"

AND

VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES (VISTAS), located in Velan Nagar, P.V. Vaithiyalingam Road, Pallavaram, Chennai - 600 117, Tamil Nadu, India. (hereinafter referred to as "VELS") which expressions shall include its successors and assigns through its duly constituted Attorney, Dr.A.R.Veeramani – Registrar on the Other Part.

Dr. A.R. Veeramani

Registrar

Institute of Science, Technology
Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.



Action Performed:

1. Conducted a one day FDP on “Robotic Process Automation and its allied Machine learning techniques” on 23rd May 2020.



The banner features logos for ELEKTRONIKLAB, VELS, and RPA. The main text reads: DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING One-Day Faculty Development Program on "Robotic Process Automation and its Allied Machine Learning Techniques". It lists experts Mr. Saikumar and Mr. S. Narasimhan, provides registration details (Free Registration, Saturday, 23rd May 2020, 10:30 am onwards), and a registration link: https://forms.gle/wzPPZfHG9xc12Kt16. It also states that E-Certificates will be given for all active participants and the FDP link will be shared to all registered participants.

ELEKTRONIKLAB
SKY IS NOT THE LIMIT

VELS
INSTITUTE OF SCIENCE, TECHNOLOGY & ADVANCED STUDIES (VISTAS)
(Deemed to be University, Estd. w.e.f. of the UGC Act, 1956)
PALLAVARAM - CHENNAI
ACCREDITED BY NAAC WITH 'A' GRADE
Marching Beyond 25 Years Successfully

RPA Robotic process automation

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
One-Day Faculty Development Program on
"Robotic Process Automation and its Allied Machine Learning Techniques"

Experts

Mr. Saikumar
Project Architect,
Elektronik Lab India Private Limited,
Chennai.

Mr. S. Narasimhan
Scientific officer-H
BHAVINI
Dept. of atomic energy
Kalpakkam.

Free Registration
Contact:
velsecevents@gmail.com

Saturday, 23rd May 2020, 10:30 am onwards

for Registrations: <https://forms.gle/wzPPZfHG9xc12Kt16>

- E-Certificate will be given for all active participants
- FDP link will be shared to all registered participants.

: