#### PROGRAMME OBJECTIVE

The Department of Computer Engineering, S. V. National Institute of Technology is organizing Self sponsored one week short Term Training Programme (STTP) on "Deep Learning Applications (DLA-2019)" during  $18^{th}$  June  $-22^{nd}$  June, 2019. The workshop aims to give exposure to recent advances in the area of deep learning to the participants.

- Targets motivated scholars at Undergraduate (any year) / master / PhD Level and faculty members
- No pre-requisites required
- Practical Oriented Workshop
- Extensive Hands-on sessions

The course is aimed to cover following aspects with respect to Deep Learning.

- Basics of Machine Learning
- Machine Learning Support Vector Machine
- Convolution Neural Network
- Auto Encoder and VAE
- Generative Adversial Network
- Recurrent Neural Network
- LSTM

#### **ELIGIBILITY**

The programme is open to the faculty members of engineering colleges, Research Scholar, and other allied disciplines. Industry personal working in the same discipline can also attend the Sttp.

# **SPEAKERS**

Resource persons are from reputed NIT's and IIT's.

# PROFORMA FOR REGISTRATION FORM

Name: (In Block Letters	s)
Gender:	
Designation:	
Highest Qualification: _	
	dence:
Tele/Fax & Mobile No.	
Demand Draft No:	
	dated
Payable at Surat	
Date:	Signature of Applicant
The candidate	
Mr/Mrs/Dr/Prof	
is hereby officially per	mitted by this institute to

attend the STTP titled "Deep Learning Applications" (**DLA-2019**)" during the period 18<sup>th</sup> June – 22<sup>nd</sup> June, 2019 at SVNIT Surat.

DIRECTOR/PRINCIPAL with SEAL

# **TEQIP-III Sponsored**

# One-Week Short Term Training Programme (STTP)

On

# Deep Learning Applications (DLA-2019)

18<sup>th</sup> June – 22<sup>nd</sup> June, 2019

Coordinator

Dr. Krupa N. Jariwala



Organized By

Computer Engineering Department Sardar Vallabhbhai National Institute of Technology (SVNIT) Ichhanath, Surat-395007, Gujarat, India

> Ph. +91 261 2201592 Email: dlasttp2019@gmail.com

#### ABOUT THE INSTITUTE AND SURAT

The institute, one of the pioneering engineering institutions of the country, was established in 1961 as Sardar Vallabhbhai Regional College of Engineering & Technology and was given a status of National Institute of Technology, in 2002. At present, there are six undergraduate courses, seventeen postgraduate courses and Ph.D. programmes in all disciplines of engineering and applied sciences. It has an excellent placement record with a number of top ranking companies visiting the campus. The whole campus has connectivity of the internet with fiber optic network including faculty quarters and student hostels.

The institute is located at Surat, about 260 kms North of Mumbai and is very well connected by rail and road links to Mumbai as well as Ahmedabad (250 kms)/Vadodara (150 kms). The institute is approximately 10 kms away from Surat Railway Station and 10 kms from the Surat Airport (STV). Surat is the industrial city with historical importance and is well known for Textile, Jari and Diamond industries. The leading industries like RIL, ONGC, Kribhco, L&T, ESSAR, NTPC, and GAIL are established in Surat-Hazira area.

# **ABOUT THE DEPARTMENT**

The department is running UG programme B.Tech. Computer Engineering since 1989 and PG programme M.Tech. Computer Engineering since 2006. Department is also offering Ph.D. programme since 2005. The department has well qualified and dedicated faculty members with the specialization in niche areas like information security, Cloud computing, operating systems, image processing, Data Mining, wireless sensor network, computer vision etc.

#### **PATRON**

Prof. S. R. Gandhi Director, SVNIT

#### COORDINATOR

Dr. Krupa. N. Jariwala

#### **DEPARTMENT HEAD**

Prof. M. A. Zaveri

#### LOCAL TECHNICAL COMMITTEE

Prof. M. A. Zaveri
Prof. R. P. Gohil
Prof. R. G. Mehta
Dr. K. N. Jariwala
Dr. D. P. Rana
Dr. S. J. Patel
Dr. U. P. Rao
Mr. Gaurav Buddhawar
Mr. Ashish Makwana
Mr. Jagdish Vanara

# OFFICIAL CORRESPONDENCE ADDRESS

The Coordinator,

"TEQIP-III Sponsored STTP on Deep Learning Applications (DLA-2019), Computer Engineering Department, S. V. National Institute of Technology, Ichchhanath, Surat – 395 007, Guiarat, India.

Contact: 8830582671

Email: dlasttp2019@gmail.com

#### **ELIGIBILITY**

Students/Faculty Members from academic institutes, universities, research scholars and industry personnel working in the concerned/allied discipline.

#### **IMPORTANT DATES**

Last date for Registration: 5<sup>th</sup> June, 2019 List of Eligible Candidates: 6<sup>th</sup> June, 2019 (separate mail will be sent)

#### **REGISTRATION FEES**

Students & Research : Rs. 1000/- only

**Scholars** 

Faculty Members : Rs. 2000/- only Industry Participants : Rs. 3000/- only

### Link for online registration:

https://forms.gle/tbxskMvDTFEbwomFA

After online registration, It is **necessary** to send the Registration Form and DD (payable at Surat) drawn in the favour of "**The Coordinator**, **DLA-2019**", to the official address for correspondence on or before 10<sup>th</sup> June, 2019.

## **TRAVEL**

The participants have to bear their own travelling expenses, if any. Limited number of paid accommodation is available for out station participants on twin sharing basis (First Come First Serve)

A course-kit as well as working lunch will be served during the period of the STTP.