



GUJCOST SPONSORED TWO DAYS NATIONAL LEVEL WORKSHOP ON MACHINE LEARNING WITH BUSINESS APPLICATION

5-6 March, 2020 | 9:00 am to 4:00 pm

Program Objective

The program is designed to provide in-depth knowledge of machine learning algorithms that can be used for fact-based decision-making using real-life case studies & understand how deep learning methods work.

Intended Participant:

- 1) Faculty who teach & those aspiring to teach Machine Learning / Business Analytics.
- 2) Students in the area of Machine Learning / Business Analytics.

Registration Fees

300 Rs. (Inclusive GST)

Last Registration Date

28/02/2020

Venue

AMPICS, Laboratory-3

Program Schedule

5th March, 2020

9:00 AM to 9:30 AM	Registration & High Tea Refreshment Area, AMPICS
9:30 AM to 12:30 PM	Technical Session-I Dr. Nalin N. Jani Overview of ML, Why ML? Features of ML, ML based Applications
12:30 PM to 1:30 PM	Lunch H-Block, Boys Hostel, Ganpat University
1:30 PM to 3:00 PM	Technical Session-II Dr. H. R. Chikniwala Classification based ML Applications
3:00 PM to 3:10 PM	Tea Break
3:10 PM to 4:00 PM	Technical Session-III Dr. H. R. Chikniwala Clustering or Association based ML Applications

6th March, 2020

9:00 AM to 9:30 AM	High Tea Refreshment area, AMPICS
9:30 AM to 12:30 PM	Technical Session-IV Dr. D. S. Pandya Overview of ANN, Types of ANN, ANN Structure of ANN
12:30 PM to 1:30 PM	Lunch H-Block, Boys Hostel, Ganpat University
1:30 PM to 3:00 PM	Technical Session-V Dr. D. S. Pandya ANN based applications
3:00 PM to 3:15 PM	Tea Break
3:15 PM to 4:00 PM	Valedictory and certificate distribution

Resource Person

Dr. Nalin N. Jani
(Director-SKPIMCS,
KSV university, Gandhinagar)

Dr. Hitesh R. Chikniwala
(Associate Professor and head,
Adani Institute of
Infrastructure Engineering)

Dr. Devang S. Pandya
(Assistant Professor,
Adani Institute of
Infrastructure Engineering)

Conveners

Dr. Satyen M. Parikh
Dr. Nirbhay Chaubey

Co-ordinator

Dr. Hiral A. Patel

Co-coordinators

Dr. Hiral R. Patel
Dr. Meghna B. Patel

For Registration please contact

9904057884, 9638046944,
9426752666