Short Term Training Program on

AI AND MACHINE LEARNING

17 - Dec - 2018 to 21 - Dec - 2018

In association with

Electronics and ICT Academies, Meity, GoI.

8

Principal Coordinating Academy

IIT - Roorkee

Support Coordinating Academy

IIITDM - Jabalpur

With Technical & Administrative support from

MNIT Jaipur



As a Remote Center (VC Based)

8

Using NKN facilities at

Department of Computer Engineering
Government Engineering College Rajkot
Mavdi – Kankot Road, Rajkot – 360005

Principal

Dr. C. H. Vithalani

Head of the Department

Dr. C. S. Thaker, Professor

Government Engineering College Rajkot

Government Engineering College, Rajkot (GECR) was established in the year 2004 with a vision to provide technical education to the students to make them technically competent and ethically sound to meet the growing demands of the industries and for benefit of the society as a whole.

Government Engineering College, Rajkot is a Government institution affiliated to Guiarat Technological University (GTU) and recognized by All India Council for Technical Education (AICTE), New Delhi. Seven B.E. Programs: Computer Engineering, Electronics & Communication Engineering, Instrumentation & Control Engineering, Mechanical Engineering, Automobile Engineering, Civil Engineering and Electrical Engineering are offered.

Department of Computer Engineering

The Department of Computer Engineering was established in 2004. The department offers B.E. in Computer Engineering with intake of 120 students. Computer Department works with the vision of achieving excellence for providing value based education in Computer Engineering through innovation, team work and ethical practices.

Program Coordinator

Mr. Chintan R. Varnagar, Asst. Prof. E-Mail: chintan2287@gmail.com
Contact: 9173160476

Mr. Hardik K. Molia, Asst. Prof. E-Mail: hardik.molia@gmail.com
Contact: 9723355771

Registration Details

Course Brochure and Registration – http://www.mnit.ac.in/cms/uploads/2018/10/EI
CT WinterCourse.pdf

Step – 1 : To apply for STTP, visit http://www.mnit.ac.in/eict/acad training prg.php and

- 1) Register yourself on portal
- 2) Fill in necessary (profile detail)
- 3) Select "AI and Machine Learning" in course applying for.
- 4) Enter Payment Details (Details of DD).

Step – 2: Intimation to GEC Rajkot.

https://goo.gl/forms/cbu2XFre9wqJXGM63

Please fill the form **ONLY** after successful registration on portal, so that we can have data base of candidates from our region.

Note

- No Registration fee is charged for attending this programme.
- No TA/DA is to be paid to participant.
- Working Lunch and Snack will be provided.
- Outstation candidate should make their own arrangements for boarding.
- Candidate should submit a Refundable
 Demand Draft of Rs.1000/- along with
 application form and the same will be
 handed over to the participant on the
 last day of the training.

Demand Draft to be drawn in favor of "Electronics & ICT Academy, MNIT Jaipur" payable at Jaipur.