

## A. D. Patel Institute of Technology, New V V Nagar a constituent college of Charutar Vidyamandal University (CVM University)



## **Department of Electronics and Communication Engineering**

## Online Certificate Course on "Recent Trends in Electronics & Communication Engineering"

The Department of Electronics and Communication Engineering, A.D. Patel Institute of Technology constituent college of Charutar Vidya Mandal University is going to offer an online certification course on "Recent Trends in Electronics & Communication Engineering" for 11<sup>th</sup> and 12<sup>th</sup> Science A group students during the lockdown period. This online certification course will make the participants aware about the latest development and global trends in Electronics & Communication Engineering.

The date, time, topics of sessions and other details are as following:

Time: 4.00pm to 4.40pm

Sr. No.	Date	Topics	Name of Speaker
1	18 <sup>th</sup> May, 2020	Trends in Electronics and Communication Engineering	Dr. Viranchi Pandya
2	19 <sup>th</sup> May, 2020	Electronics & Communication Engineering in Industry	Mr. Mitesh Dadhania (Industry Expert)
3	20 <sup>th</sup> May, 2020	Global scenario of Electronics & Communication Technology	Dr. Pravin Prajapti
4	21st May, 2020	Introduction to 5G Technology	Dr. Rutvij Joshi
5	22 <sup>nd</sup> May, 2020	Trends in Embedded Systems	Ms. Garima Dubey (Alumnus of ADIT)
6	23 <sup>rd</sup> May, 2020	Introduction to Image Processing using Deep Learning	Dr. Heena Kher

## Note:

- 1. There is no any registration fee.
- 2. Secondary and Higher secondary students can participate in this course.
- 3. Method of delivering course will be English/Hindi.
- 4. The webinar will be delivered by digital platform, meeting ID and password will be sent on mobile or through an e-mail only.
- 5. Deadline for registration is: 16/05/2020 (till 11.00am).
- 6. The students who attend regularly will be awarded with digital certificate.
- 7. For any guery you can contact us/WhatsApp Dr. Viranchi Pandya (9426341702).