

## Paper Presentation at ICCDW-IEEE 2020

DATE: 21/02/2020

## **Event Coordinator(s)**

- 1. Prof. Smita Pawar
- 2. Shreya Tembe

**Time& Place:** 

20 Feb2020

ACE, Malad

**Department: EXTC** 

Description of EVENT: Presented a technical paper at IEEE conference ICCDW-Quo-Vadis2020

Prof. Smita Pawar and Alumnus Shreya Tembe from the department of electronics and Telecommunications presented a paper 'Design of an affordable pH module for IoT based pH level control in Hydroponics Applications' at the IEEE ICCDW conference Organized at Atharva college of Engineering, Malad, Mumbai on 20th February 2020. The paper was also nominated for best paper in IoT category.





## ICCDW-Quo Vadis: 2020

1st IEEE INTERNATIONAL CONFERENCE ON CONVERGENCE TO DIGITAL WORLD- QUO VADIS

19th - 20th FEB 2020











**AET'S** 

## ATHARVA CO EGE OF ENGINEERING

Approved by AICTE, Recognised by DTE & Affiliated to the University of Mumbai NAAC Accredited, ISO Certified

Certificate of Participation

This certificate is presented to Mr./Ms. for successfully presenting a paper entitled at the IEEE International Conference on Convergence to Digital World (ICCDW) - Quo Vadis from 19th to 20th February, 2020

DR. S.P. KALLURKAR PRINCIPAL CONFERENCE CHAIR, ACE

MS. KARUNA NIKUM CONFERENCE ORGANISING CHAIR ACE