

**TKIET WARANANAGAR**

**Department of Electronics & Telecommunication Engineering**

**Workshop Organized by Department**

**Academic Year: 2019-20**

- 1) Organized One day Workshop on “VLSI Design using Verilog HDL” by Marven Silicon, Bengaluru on dated 12<sup>th</sup> February 2020. Total 25 student’s members participated for workshop. This Workshop Coordinated by Prof. P. V. Lokhande.



- 2) Three days workshop on “ARDUINO-UNO” association with Ecube Electro solutions Miraj, by Mr. Ashwath Haragapure & Mr. Randhir Patil from 8 to 10 February 2020. Total 66 student’s members participated for workshop. This workshop Co-ordinated by Prof. S. H. More.



- 3) Conducted online training & quiz on “Arduino” in association with Spoken Tutorial Project, IIT Bombay funded by National Mission on Education through ICT, MHRD, Govt., of India. This project co-ordinated by Prof. C. P. Shinde & Prof. P. V. Lokhande, total 44 students participants form SE/TE/BE class appeared for online test on dated 3 March 2020.



- 4) Conducted online training & quiz on “C Language” in association with Spoken Tutorial Project, IIT Bombay funded by National Mission on Education through ICT, MHRD, Govt., of India. This project co-ordinated by Prof. C. P. Shinde & Prof. P. V. Lokhande, total 72 students participants form SE/TE/BE class appeared for online test on dated 11 October 2019.



- 5) Conducted online training & quiz on “C & Cpp” in association with Spoken Tutorial Project, IIT Bombay funded by National Mission on Education through ICT, MHRD, Govt., of India. This project co-ordinated by Prof. C. P. Shinde & Prof. P. V. Lokhande, total 78 students participants form SE/TE/BE class appeared for online test on dated 17 September 2019.



- 6) Cisco Networking Academy CODATHON in association with ISTE New Delhi, organized by EDUSKILLS, “Cisco NetAcad-ISTE National Level CODATHON-2020” total 19 students are participated for level-1 in this event, also 1 student eligible for level-2, in April 2020. This event Co-ordinated by P. V. Lokhande.

