

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru - 560064

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

FUNDED PROJECTS:

- ➤ One project titled "Smart Learning system for Deaf and Dumb using Hearing Aid and Mobile APP" fund of **Rs. 4000/-**, the students are Shashank Srinivas ,Aditya Kulkarni ,Prajwal P S and Sudhanva Rao P S guided by Mrs Saritha I G Asst professor ,Dept of ETE **funded by KSCST**.
- ➤ Project entitled "Bionic Arm "has received a fund of \$200 worth components, the students are Manjunath U, Prasunn, Nishit Rathi and Prasanna Kumar under the guidance of Prof. Thejaswini S, Dept. of ETE funded by Texas DST:IICDC 2019.
- ➤ Project entitled "SMART HELMET "has received a fund of \$200 worth components, the students are Manjunath U, Prasunn, Nishit Rathi and Prasanna Kumar under the guidance of Prof. Thejaswini S, Dept. of ETE funded by Texas DST:IICDC 2018.
- ➤ Project entitled "VISION" "has received a fund of Rs.25000/- worth components, the students are Saikrishnan, Piyali, Pranav ,Dharma, Drishti.M, Asadansari, under the guidance of Prof.Raghunandan G.H , Dept. of ETE funded by Texas DST:IICDC 2018 and received Rs.5 Lakh funding from DST.
- ➤ One project titled "Human Assisting Robot" fund of Rs. 4000/-, the students Anirban and team guided by Dr.Jayadeva G.S, Dept of TE funded by KSCST.

VISION: Vigilant Image Sensing Intelligent drONe





GUIDE: Prof. Raghunandan G H (Asst. Prof, Dept ETE), Prof. Bharathi R(Associate .Prof, Dept. CSE)

DEPARTMENTS INVOLVED: Electronics and Telecommunication Engineering and

Computer Science Engineering

AWARDS: Top 20 Finalist in IICDC-2018, conducted by DST and Texas Instruments

FUNDS: This project has been funded by BMSIT to encourage innovations and Received \$200 Worth components from Texas Instruments.

Also Received Rs.5Lakh Funding from DST

SMART HELMET

GUIDE: Prof. Thejaswini S (Asst. Prof, Dept ETE)

DEPARTMENTS INVOLVED: Electronics and Telecommunication Engineering

AWARDS: went till semifinals in IICDC-2018, conducted by DST and Texas Instruments

FUNDS: This project has been funded by BMSIT to encourage innovations and Received \$200 Worth components from Texas Instruments in IICDC-2018

