



### HEARTY CONGRATULATIONS TO THE ELECTRONICS & COMMUNICATION ENGINEERING STUDENTS PLACED DURING THE CAMPUS RECRUITMENT 2021-22



SAMEEKSHA S SHETTY  
4VP18EC053  
TCS



SANITHA CHANDRAN K  
4VP18EC054  
INFOSYS  
TCS



SANJAN GOVIND K  
4VP18EC055  
INFOSYS



SHIFALI A RAI  
4VP18EC056  
INFOSYS, WIPRO  
TCS



SHILPA K B  
4VP18EC057  
INFOSYS  
WIPRO



SHRAVAN A SHANTHIGODU  
4VP18EC058  
INFOSYS



SHREENIDHI B K  
4VP18EC060  
CAPGEMINI, ACCORD  
KPIT(PATH PARTNER)  
INFOSYS



SHREYA N  
4VP18EC061  
WIPRO



SHREYAS M  
4VP18EC062  
INFOSYS  
ETHNUS



SHREYAS S RAI  
4VP18EC063  
TCS



SHIRVARDHAN  
4VP18EC064  
TECH MAHINDRA



SIDDHANTH B S  
4VP18EC065  
DIYA SYSTEMS



SOWJANYA  
4VP18EC066  
ACCORD



SUPRIYA  
4VP18EC067  
INFOSYS



SUSHANTH  
4VP18EC068  
TCS



VISHRUTHA  
4VP18EC069  
INFOSYS  
TCS

### SPORTS ACHIEVEMENT



VTU 23rd intercollegiate athletic meet 2021-22 which was held at SJGIT, Chikkaballapur from 27/06/2022 to 30/06/2022. Meghana P E of 3rd year ECE has secured 2 gold medals in high jump and 4\*100 mtrs relay. Sanath Shetty of 3rd year ECE has secured third place in hurdles. Somanna and Vaibhav Nannaiah of 2nd year ECE has participated in the meet.

### IEEE MANGALORE SUB SECTION -STUDENT SCHOLARSHIP



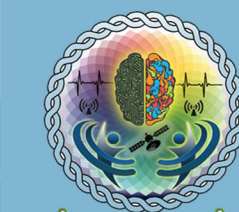
Divyashree A of 3rd year ECE received a scholarship based on the academics and the achievement from IEEE Bangalore.

### WORKSHOP CONDUCTED BY FACULTIES

Mr. Shivaprasad, Asst. Professor, Department of ECE was the resource person for a workshop on “Digital Signal Processing using Python” at Vivekananda Degree College, Puttur on 12/07/2022.



Dr. Mahantesh R Choudhari, Associate Professor Department of ECE was the resource person for a Student Development Program on “PCB Design with Emerging Technologies in Electronics” at HKBK College of Engineering Bengaluru from 11th to 13th August 2022.



Chief Editor  
Dr. Shrikanth Rao S. K.

Editor  
Mrs. Nisha G.R.

Associate Editor  
Mr. Rajesh A.

Student Editor  
Mr. Adarsh Sharma

VOLUME 13

AUGUST 17, 2022

### MINI PROJECT EXHIBITION



The Department of Electronics and Communication Engineering in association with AECE organized a **Mini Project Exhibition** on 11/03/2022 for the 3rd semester ECE students. Exhibited projects were related to the area of Embedded systems, IOT, Communication systems. Total 14 teams participated in the exhibition.

### THREE DAY WORKSHOP ON “ROBOTICS AND EMBEDDED SYSTEM”

The Department of Electronics & Communication Engineering and Computer science Engineering in association with ISTE and IEEE VCET student branch organized a three day Workshop on “**Robotics and Embedded system**” held on 27th, 28th and 30th May 2022. The workshop was conducted by Mr. Dhananjay Sharma, Software engineer, Cisco systems Inc., Sanjose, california, USA. Resource person gave hands on sessions to the students with robotic kits. After the workshop, students were able to use robotic kits, upload the programs into controller using different programming platforms. Total 53 students were participated in this session.



### WEBINAR ON “DESIGN THINKING”

IEEE VCET student chapter in association with the Department of Electronics & Communication Engineering, and Computer science Engineering organized a Webinar on “**Design thinking**” by Mr. Jayakrishnan divakaran, VP engineering, VNJ systems, Bangalore. held on 30/04/2022. Mrs. Rajani Rai coordinated the session.

### WEBINAR ON “Learn powerful principles to achieve your finance goals, A wealth awareness program”

The Department of Electronics and Communication Engineering, Vivekananda College of Engineering, Puttur, organized a webinar on “**Learn powerful principles to achieve your finance goals, A wealth awareness program**” conducted by Mr. Bodila, Certified corporate trainer, business coach & HR consultant. held on 20/04/2022.

### WORKSHOP ON “VIRTUAL LABS”

The Department of Electronics and communication Engineering, Vivekananda College of Engineering, Puttur, organized a workshop on “**Virtual Labs**” on 11/03/2022, for second year ECE students. The session was conducted by Mrs. Vismaya and Mrs. Shreshta working as Senior Research Fellow, NITK Surathkal. The session was conducted through MS Teams. There were 49 participants from the Electronics and Communication Department of VCET. Prof. Akshay S P coordinated the session.

### VISION

To produce comprehensively trained, innovative, technically competent, creative and socially responsible engineers contributing to nation's imprint on the world stage.

### MISSION

- M1: Establish a unique academic environment to enable the students to face the challenges of the electronics and communication engineering field.
- M2: To impart quality education on par with industry requirements through state of art infrastructure, highly qualified and competent faculty.
- M3: Build cutting edge technology hub adding to understudies making progress
- M4: To collaborate association with government, industry, society, alumni to promote entrepreneurship
- M5: Develop student centric methodology by creative teaching-learning environment



### STUDENT ACTIVITIES

Students of Department of Electronics and Communication Engineering attended workshop on "Be an Entrepreneur Become an Employer / ಉದ್ಯಮಿ ಆರು ಉದ್ಯೋಗ ನೀಡು" held on 12/05/2022, in Keshava sankalpa Sabhabhavana, Vivekananda College campus, Puttur. Total 147 students participated in this workshop.

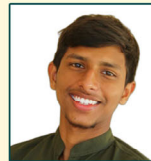


Vivekananda College of Engineering and Technology in association with ISTE Organized "AVISHKAR-2022, a project expo and JNANASANGAMA-2022", A national level student Conference on 17/06/2022. All the Students from final year Electronics and Communication Engineering has participated in the event.

Fifteen students of 3rd semester ECE attended a technical talk on "Artificial Intelligence, Machine Learning, Data Sciences, Internet of things and its Applications: Drivers of Future Engineering" on 23/08/2022 organised by Department of Artificial Intelligence and Machine Learning. The resource person was Dr. Ashok Rao, Former Head, Network Project, CEDT, IISc, Bengaluru

### STUDENT ACHIEVEMENTS

IEEE Mangalore Subsection has conducted 12 CONNECT-2022 at NITK Surathkal on 18/06/2022. Under Signal Processing Section, there were 5 projects. Mrs. Jagrathi J Nayak and Mr. Gautham Shankar of 3rd year Electronics and Communication Engineering of A section won the first prize for the project title "LOW COST DIGITAL HIERARCHY AID".



Gautham Shankar and Jagrathi J Nayak of 3rd year Electronics and Communication Engineering has participated in YESIST'12 2022 organised by IEEE Mysore Subsection and Vidya Vikas Institute of Engineering and Technology, Mysuru on 13/07/2022.



Akshath kumar, Vibhav Bharadwaj, Yashaswi narayana U A, Shravan salian of 2nd year ECE has won 1st prize in project expo (hardware) in Akrithi 22 state level inter college techno-cultural fest which was held at Canara Engineering College, Mangalore on 27/05/2022 for the project title "IV bag monitoring system"

Akshath kumar, Leelesh R V, Sanath kumar, Gautham of 2nd year ECE participated in Robo Race event as a part of SRISHTI-2022 held at BMS College of Engineering, Bengaluru from 25th - 27th july 2022.

Department of Electronics and Communication Engineering and IEEE SJEC student branch organised STUDENT SQUARE - A Brainstorming event on IDEAS AND SOLUTIONS to achieve unsustainable Development Goals held on 15/06/2022. Ms. Dhanya P and Ms. Praseeda of second year ECE secured 3rd place.



### HEARTY CONGRATULATIONS TO THE ELECTRONICS & COMMUNICATION ENGINEERING STUDENTS PLACED DURING THE CAMPUS RECRUITMENT 2021-22



THILAK T P  
4VP18EC060  
SIGN\_DESK



ACHARYA SUMANTH YUVARAJ  
4VP18EC002  
TCS



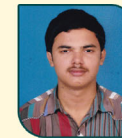
AHISHREE RAI P  
4VP18EC003  
SIGN\_DESK



AKANKSHA PANGAL  
4VP18EC004  
INFOSYS, ACCORD  
SASKEN TECHNOLOGIES



AKSHAY Y  
4VP18EC006  
ETHNUS



AKSHAY KUMAR S  
4VP18EC008  
SASKEN TECHNOLOGIES



ANANYA BHIDE  
4VP18EC009  
INFOSYS  
TCS



ANUSH NAIK B  
4VP18EC011  
TCS  
NSE



ANUSHA P U  
4VP18EC012  
ETHNUS



ANUSHA PRABHU N  
4VP18EC013  
INFOSYS  
KNOWLEDGE LENS



APOORVA BHAKHA  
4VP18EC015  
INFOSYS  
TCS



AVANEESHA SHARMA B  
4VP18EC017  
INFOSYS  
WIPRO



BINDUSHREE N G  
4VP18EC018  
INFOSYS, WIPRO



DEEKSHITH  
4VP18EC019  
TCS



DEEKSHITHA B  
4VP18EC020  
TENXER TECHNOLOGY  
INFOSYS, WIPRO



DISHIA S  
4VP18EC021  
ROBOSOF  
INFOSYS, NSE



GOKULNATH S  
4VP18EC022  
ETHNUS



GOURAV N GUNAGA  
4VP18EC023  
GREEN PRINT  
INFOSYS



HARSHA C S  
4VP18EC024  
SLK SOFTWARE



KARTHIK PRASAD  
4VP18EC026  
MAVENTIC  
INFOSYS, TCS



KAVYASHREE U M  
4VP18EC029  
KNOWLEDGE LENS



KEERTHIAN N  
4VP18EC031  
TCS



MADHAVAJ RAJ B  
4VP18EC035  
WIPRO



MADHURI SHARMA S  
4VP18EC036  
SASKEN TECHNOLOGIES  
INFOSYS



MAHAMMAD ADIL SHA  
4VP18EC037  
TCS



MANISH P  
4VP18EC039  
CAPGEMINI



MANJUNATH SHRISHAIL  
BHASINGI  
4VP18EC040  
WIPPLI INDIA



MITHESH K R  
4VP18EC041  
WIPRO



N ANUSHA RAO  
4VP18EC043  
INFOSYS



NISHA H R  
4VP18EC044  
SIGN\_DESK  
INFOSYS



POORVA G CHAPOLKAR  
4VP18EC046  
TCS  
WIPRO



PREETHAM KUMAR S  
4VP18EC047  
ETHNUS



RAHUL R S  
4VP18EC048  
WIPPLI INDIA



RANJITH KUMAR A V  
4VP18EC050  
ETHNUS



RANJITH M  
4VP18EC051  
HCL  
WIPRO



RITHVIK A  
4VP18EC052  
CAPGEMINI