

# NEXUS

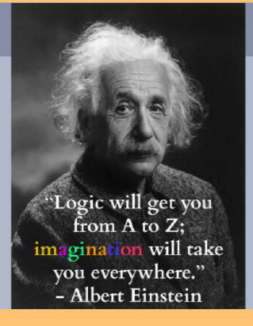


#### DEPARTMENT OF ECE, VIMAL JYOTHI ENGINEERING COLLEGE

Volume - 9, Issue - 4, December 2019

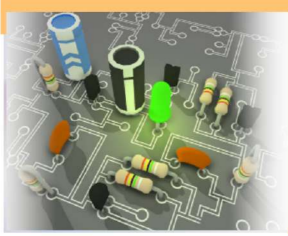
#### Vision

To be a pacesetter in the field of Electronics and Communication Engineering.



#### Mission

- To provide quality
  education for the students
  in the field of Electronics &
   Communication
   Engineering.
- To educate students about professional and ethical responsibilities and train them to build life skills for their career development.

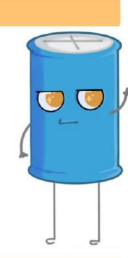


#### INSIDE THIS ISSUE...

FDP Attended: PG 1

Programs Conducted: PG 2

Placement Corner: PG 3



#### **FDP Attended**

Mr. Jayesh George and Mr. Jithin James attended two weeks AICTE - FDP programme starting from 25-11-2019 on "Digital learning: The Prospects of IoT Technology in Education" at Educational Television Centre and IMCO National Institute of Technical Teachers Training and Research, Chandigarh.

#### PROGRAMS CONDUCTED











#### **Industrial Visit**

Students went for Industrial visit from 4th October to 8th October 2019. S3 and S7 students visited chikkamangalure, Belur, Hampi etc. S5 students went to kudaikenal, Ramakkalmedu and Vagamon. They enjoyed the trip a lot.

#### **Invited Talk**

Conducted a talk on KTU Regulations for S1 ECE and Introduction to hybrid parameters for S3 ECE students on 12/10/2019. The session was handled by Prof. Dinesh Babu.

#### **Orientation Program**

Conducted an orientation program on "IBM Global Certification Programe "for S5 and S7 ECE students on 10th October 2019 at Varikkattu hall.



#### **IOT Workshop**

Conducted two days workshop on Internet Of Things in association with Innovians technologies and IETE Viec Chapter on 25th and 26th October.







## APJ Abdul Kalam Scientific Excellence Project Competition

Conducted APJ Abdul Kalam Scientific Excellence project competition for higher secondary students. 24 batches participated in this event from various schools. The participants provided us a thought provoking day giving us a heads up on the inventions and what the future holds for the engineering community.



#### Placement Corner







## **ACCENTA EDUCATION** accenta



































ANJU P V





**ARYAS** 



### Programme Educational Objectives (PEO)

- Graduates will have successful career in the field of Electronics and Communication Engineering and allied sectors
- Graduates will have the ability to pursue higher studies and research
- Graduates will demonstrate entrepreneurial skills to develop innovative products and services
- Graduates will adapt to different roles in global working environment by respecting diversity and professional ethics

EDITORIAL BOARD

Mrs. Sudharsana Vijayan

(Assistant Professor, ECE)

Student Editor: Amaldev K V