

## **APS College of Engineering**

Somanahalli, Bangalore - 82





(AICTE Approved, VTU Affiliated and NAAC Accredited)

Date: 15/10/2022

## **Innovation Ecosystem**

## <u>Report on Project Exhibition 2022 held at APS Trust Office</u> <u>N.R. Colony, Bangalore</u>

As a part of practicing Innovation among students of Engineering College, there is regular conduction of Project Exhibition every year.

This time it was held in APS Educational Trust, N.R.Colony Bangalore on 25/09/2022 at 10:00 am. The chief guest invited was **Shri. H.R. Sudarshan Reddy**, Director, Regional Office, Visvesvaraya Technological University (VTU), Bangalore.

The participants from final year students of various Engineering Branches were participated in the exhibition. Some of the innovative projects were published in Vijaya Karnataka News Paper. The projects included were Design of Electric Bicycle, 3D Printing Technology for Development of Biodegradable Composite material, Design of Trivision Board and Design of Drone Technology for Agricultural applications. The above projects were awarded in the esteemed presence of Shri. K.P Narasimhamurthy, President, APS Educational Trust, and Dr. A.G. Nataraj, Principal, APS College of Engineering, Bangalore.

All Heads of the Department and staff participated in this event and at the end of the session best projects were awarded for further encouragement to students and staff community.



## **Invitation of Project Exhibition 2022**



Presence of Shri. Sudarshan Reddy , Director, Regional Office, Visvesvaraya Technological University (VTU), Bangalore. Shri. K.P Narasimhamurthy, President, APS Educational Trust, and Dr. A.G. Nataraj, Principal, APS College of Engineering, Bangalore and final year students of APS College of Engineering



Presence of Shri. Sudarshan Reddy , Director, Regional Office, Visvesvaraya Technological University (VTU), Bangalore. Shri. K.P Narasimhamurthy, President, APS Educational Trust, and Dr. A.G. Nataraj, Principal, APS College of Engineering, Bangalore and final year students of APS College of Engineering.

HOD

IQAC

PRINCIPAL