







**ISSUE 9, MAY 2022** 

#### STUDENT ACHIEVEMENT

Mansi Revashia, a student of ICT Batch 2018-2022 was selected by Amazon through campus recruitment process. She has been offered a CTC of Rs 25 lakhs per annum, the highest placement at PDEU.



### 19TH & 20TH APRIL 2022

The workshop on Statistical Package for Social Sciences (SPSS) was conducted as a two-day event on the 19th & 20th of April 2022. It was open to all students of PDEU and was attended by about 60 participants, including students, staff as well as faculty members. The workshop received overwhelming response with more than 100 online registrations. The workshop was facilitated by Professor Gaurang Rami from VNSGU. It was coordinated by Dr. Nausheen Nizami, Dr. Vaibhav Shah and Dr. Sandip Pathak.



## 13TH MAY 2022

Department of Mechanical Engineering, SOT organized "One DAY Workshops" on "Advances in Mechanical Engineering". On 13th May, there was a workshop on 'Advances in Manufacturing Technology'.



## 14<sup>TH</sup> MAY 2022

**L&T Technology services** announced its collaboration with PDEU & IIT-Gandhinagar co-development of sustainability solutions. This alliance will jointly develop a Centre of Excellence (CoE) focused on prioritizing innovations that strengthen clean and sustainable energy. The CoE will further pursue R&D in hydrogen generation, carbon capture, energy storage, & pumped storage.



Gandhinagar: May 14, 2022:Leading pure-play engineering services provider, L&T Technology Services (LITS) announced collaboration with Pandit Deendayal Energy University (PDEU) for co-development of sustainability solutions.

tions. With PDEU, the alliance will jointly develop a Center of Excellence (CoE) focused

of Excellence (CoE) focused on prioritizing innovations that strengthen clean and sustainable energy. The CoE will further pursue R&D in hydrogen generation, carbon capture, energy storage, & pumped storage. Prof S S Manoharan, Director General, Pandit Deendayal Energy University said, "Short-term sustainable interventions addressing the current energy needs must be accompanied by strong focus on long-term goals of the energy transition. In this regard, industry-academia collaborations play a vital

ping-stone towards a sus-tainable tomorrow through

a cleaner, greener and pros-perous nation. In this re-spect, we welcome this col-laboration with a presti-gious educational institu-tion such as PDEU, one of the top universities in this

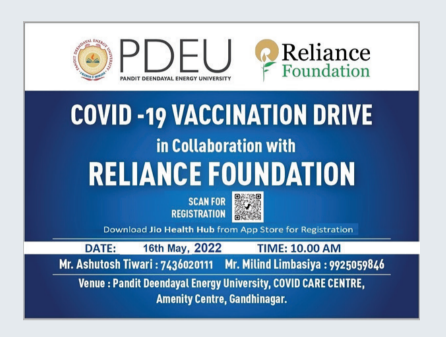
segment." LTTS also announced plans to work with IIT-Gandhinagar to incubate and deliver cutting-edge so-lutions in Al and Mechatronics. A delegation organizations alike are dou-bling down on advancing clean energy technology innovation in India to de-liver critical energy solu-tions. Our commitment at LTTS, is to nurture a sus-tained R&D culture and empower innovators for the development of smart engineering products and solutions, paving the way to Mechatronics. A delegation of the company led by CEO, Amit Chadha visited the institutes premises on Saturday to discuss plans in establishing labs, developing collaborative projects, engaging students via intern-

Robotics presents great apportunities for LTTS and our global clients in this fast-changing world. Prof. Amit Prashant, Officiating Director, IIT Gandhinagar said, "Considering the increasing scope and relevance of integration of Al, Mechatronics and Robotics, we at IITSN have been advancing research in the field and contributing towards the development of an Al ecosystem.

# PDEU Newsletter

### **16<sup>TH</sup> MAY 2022**

In collaboration with Reliance Foundation, PDEU organized a vaccination drive for Covid-19 on 16th May at 10 a.m. in the campus for all the staff, faculty and students and even their family members. They could access a network of centres across the country.



### 25th MAY 2022

SOT, PDEU organized Vigyanam, a Research driven Experiential Open House here for science graduates. The main attractions of the event were hands-on sessions on advanced laboratories, demonstration of advanced facilities like Chromatography,

Solar Photovoltaics,
Plasma,
Mathematical
simulation Tools etc,
interactions
with expert faculties
on Recent
Advancements in the
field of Physics,
Chemistry and
Maths.



## 22<sup>nd</sup> MAY 2022

Hon. Shri Rajeev Chandrashekhar (Minister of State for Skill Development and Entrepreneurship and Electronics and Information Technology- Govt. of India) addressed the students, staff and faculty regarding the development of skills and the development of teaching skills with regards to digitalization of India.



### 28th MAY 2022

In the India Higher Education Rankings 2022-2023 Awards our faculty received the EW India Higher Education Grand Jury Rankings Awards for Social and Community Impact for the betterment of society at The Leela, Gurugram for various action research undertaken and Impact Assessment initiatives since 2015.

