ONAWESOME NEWSLETTER 7TH ISSUE AUGUST 2020



SCHOOL OF ENGINEERING
AND TECHNOLOGY

DEPARTMENT OF BIOTECHNOLOGY



To become a global centre for higher learning in pursuit of academic excellence, innovation, and entrepreneurship in various disciplines of Biotechnology.

M1: To adapt and update students with rapidly changing technologies through self-improvement with continuous learning and professional ethics.

M2: To enable students for community-collaborative learning processes beyond classrooms in various disciplines of biotechnology.

M3: To conduct cutting-edge multi-disciplinary research in plant, animal, medical, industrial, microbial, and environmental biotechnology.

M4: To motivate and train students for industrial practices, higher studies, lifelong learning skills and entrepreneurship.



We heartily congratulate our Jean Prof. (Dr.) Parma Nand, School of Engineering and Technology for being awarded as Best Dean of the Year Award (Above 40 years) at 2nd International Academic and Research Excellence Awards (IARE) 2020 by GISR Foundation to honour and acknowledge extraordinary talents from all walks of life.



Orientiation Program for 1st year SET

School of Engineering and Technology (SET) organized Virtual Orientation Program on 13th October, 2020 to wholeheartedly welcome new members of the SET. The primary purpose of the orientation program was to help the new undergraduates understand the nature of the institution, the educational opportunities available to them, the values and functions of the organization, and the central objective of the University as an academic enterprise. The program started with an introductory lecture by Prof. Megha (hhabra where the students were briefed about the work culture, achievements and accolades of SET. Prof. Parma Nand, Dean SET, congratulated the students for the new beginning and introduced the academic and research aspects of the school. He suggested the students to work in group and carry out brainstorming in order to find innovative solutions to common problems existing in the society. The students were motivated to think beyond the curriculum and try to attain the ultimate goal of education, that is, nation building.

All the Head of Departments, Dr. Amit K. Singh, Dr. Gayrav Saini, Prof. Nitin Rakesh, Dr. Prema Nand Pany and Prof. Bhim Singh presented an overview of their respective departments. The students were introduced to the Teaching, Learning, Innovation, Research, Clubs, Students Centric Activities etc. Finally, a glimpse of vast industrial opportunities lying ahead post joining the course was demonstrated by Mr. Raj Nidhi Sharma. List of several collaborative work going on between different industries and students from Sharda University was displayed demonstrating the strong industry-academic culture that exists in the school. It was a successful and fruitful orientation which provided complete knowledge and understanding to the new batch of students. The orientation program was attended by 250+ attendees.

Inglian Program



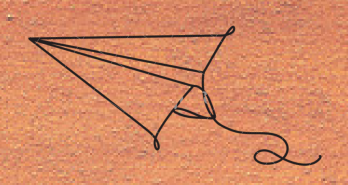












Mr. Rakshit Tandon Cyber security Ms. Shwetq Berry, Aries Shri. Amit, Amazon web Services Mr. Syrengra Kymar, central Electronics Limited

Be **READY** for #coronavirus

WHO is giving advice on how to protect ourselves & others:

- 1. Be SAFE from coronavirus infection
- 2. Be SMART & inform yourself about it
- 3. Be KIND & support one another





SCHOOL OF ENGINEERING STUDENT'S CONTRIBUTION: TO FIGHT AGAINST COVID 19

STUDENT ACHIEVEMENTS

Mr. Aditya Ngrayan Jha has been shortlisted for Internship at the premier food research institute, CSIR-central Food Technological Research Institute, Mysore

courses that clash



Editorial Board -

Dr. Sayrabh Kymar Jha Assistant professor Biotechnology

Stydents Participated -

Pratibha Chauhan
Saumya Singh
Nishant Roy