

# Workshop on Cell Culture Techniques and 3D Bioprinting held

NT KURIOCIETY

**B**ITS Goa Innovation Incubation Entrepreneurship Society (BGIIES) organised a three-day workshop on 'Cell Culture Techniques & 3D Bioprinting' in collaboration with Tissue Engineered Pvt. Ltd. (TEPL) at BGIIES BITS BIRAC BioNEST Innovation Lab in BITS Pilani, K K Birla Goa Campus. A total of 24 participants from Goa University, Dhempe College of Arts & Science, St. Xavier's Col-

lege, SASTRA University (Tamil Nadu), and Indian Institutes of Science Education and Research (IISER), (Tamil Nadu) and BITS Pilani, attended the workshop. The workshop focused on theoretical sessions and hands-on training through experimentation in animal cell culturing using laminar flow, CO2 incubator, biosafety cabinet BSL II and deep freezer. Anasuya Ganguly, the co-founder of Tissue Engineered Private Limited, a startup in-

cubated with the BGIIES BITS BIRAC BioNEST and a faculty at the Department of Biological Sciences at BITS Pilani Goa campus was the resource expert. She was supported by her PhD students. A Chennai-based start-up, 3D Kreator, primarily into manufacturing of 3D printers, incubated at SRM Incubator, Chennai, demonstrated the working of the 3D bioprinter and its applications in tissue engineering to the participants.