Novozymes Recruits JUIT Biotech Students for Research Internship

Novozymes is a world leader in bio-innovation and industrial biotechnology, specializing in re-engineering thousands of everyday products to deliver enhanced sustainability performance, introducing energy cost savings, and decreased raw material costs. Two scientists, **Dr. Stefan Danielsen**, Head R & D, Novozymes South Asia and **Ms. Aindrila Dasgupta**, Senior Manager, Enzyme Application Lab, Novozymes, India visited Jaypee University of Information Technology to set up research collaborations and attract young biotechnologists.

The industry experts delivered motivating presentations on current research trends at Novozymes and encouraged students to build their career in biotechnology. The speakers highlighted opportunities and challenges in diverse areas of biotechnology and asked young minds to come forward with innovative strategies and solutions. The lecture session was followed by a visit to various Biotechnology and Bioinformatics labs wherein final year project students, research scholars and faculty members showcased their research work and had fruitful discussions with the visitors. The Novozymes team identified thrust areas of collaboration in bioprocess application technologies, protein purification and molecular biology.

The Novozymes team selected 6 students of **B.Tech-M.Tech.** Biotechnology (Dual **Degree**) for 6 months internship at their R&D facility in Bangalore. The students will be provided an internship of Rs. 10,000/month with canteen and hostel facility. The internship students will have an opportunity of permanent absorption in Novozymes based on their performance and commitment during internship. The team has also offered to do 2 weeks workshops for selected JUIT Biotech students at R&D facility in Bangalore.

PHOTOGALLERY







