Noida Institute of Engineering & Technology



2015

NEWSTREAM



DEPARTMENT OF BIOTECHNOLOGY



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MANAGING DIRECTOR'S MESSAGE



Individual attention from teachers and small class sizes ensure that each student receives the support necessary to do well academically. In NIET we also conduct a well-rounded extracurricular programed with personalized supervision means that each student develops broadly as well. The top quality facilities, and resources create an engaging and supportive environment preparing them well for overseas studies.

-Dr. O.P.Agarwal

Managing Direct

VISION

To become a prime influencer in the field of Biotechnology and provide a vibrant learning environment to the students that will have a transformative impact on the society in terms of academics, research and entrepreneurship.

MISSION

M1:-To create educational experience targeted on a deep understanding of interdisciplinary sciences & engineering with the focus on development of industry aligned skills.

M2:-To expertise in research, innovation and entrepreneurship supporting the overall growth of the biotechnology academia and industry.

M3:-To inculcate leadership qualities in students to handle competitive edge, social & ethical challenges for a better world.

Departmental Activity

The Dynamic Nietians Association (DNA) of the department of biotechnology, NIET Gr. Noida, organized the event, **INTELLO-FURIOUS** on 3rd Oct 2015. And the winner is Team Name: The Nemesis Team Members: Deepak kr. Yadav, Jayant kr. Gupta and Kumar Nandini.

The Event SCI- ART (Scientific Poster Making Competition) is all about the scientific poster making in which the participants are come up with their ideas and they have to present their idea on the chart paper. And the Winner is Team name: SNP Team members: Shristi Gupta (Biotech- 3rd Year) and Priyanka Yadav (Biotech- 3rd Year).





PEOs

PEO1: To acquire knowledge and develop understanding by providing high quality education through andragogical tools.

PEO2: To develop industry aligned skill in order to minimize the gap between industry and academia.

PEO3: To inculcate the students with the social ethics for becoming a responsible citizen.

PSOs

PSO1: To apply knowledge of basic sciences and biotechnological techniques

PSO2: To design, optimize, analyze & scale up bioprocesses to develop useful products with societal consideration.

PSO3: To generate, analyze & interpret biological data using insilico & other relevant approaches.

An Industrial Visit To Mother

Dairy Plant, Patparganj, New Delhi
on 20th Nov., 2015

Best Wishes and Regard

-Editorial Board Member
Department of Biotechnology