

AN ISO 9001-2008 COMPANY

ANNOUNCEMENT

Industrial Training for students at Imgenex India Pvt. Ltd.

IMGENEX India Pvt. Ltd. develops and commercializes novel reagents suitable for research in human biology in general and disease processes in particular. Among these reagents antibodies form the main stay of company's in-house product line. We possess the capacity to develop more than 400 polyclonal and 100 monoclonal antibodies per year (with application validated in different test systems, viz., ELISA, Western, IHC, IP, FACS, etc) through our in-house R&D as well as from scientific collaboration. Keeping in view of the eagerness of researchers in India to develop polyclonal and monoclonal antibody against novel proteins, we also develop custom polyclonal and monoclonal antibodies. The R&D unit of Imgenex India was inaugurated in 2005 by APJ Abdul Kalam, the then Hon'ble President of India and is recognized by DSIR, Ministry of Science & Technology, Govt. of India. The institute is registered with CPCSEA, a government body looking after the ethical aspects of animal experimentation.

We are encouraged by the incessant desire of students of Biological Sciences from all over India to undergo training at Imgenex India and now we are happy to announce that we provide biotech training to B.Tech./M.Tech./M.Sc. (in any branch of Biological Sciences) students to expose them to modern biotechnology to a limited number of students. The course module and fees structure are mentioned below.

Training:

TR 01- Industrial training on Biotechnology

Duration: ONE month

Course fee: Rs. 10,000

TR 01 includes hands on exposure to ELISA, SDS-PAGE, Western blot, Protein/antibody purification by affinity chromatography, Isolation of plasmid DNA, Restriction digestion, Transformation, PCR Agarose gel electrophoresis and other basic biotechniques.

TR 02- Industrial training on Biotechnology

Duration: TWO month

Course fee: Rs. 18,000

TR 02 includes hands on exposure to ELISA, SDS-PAGE, Western blot, Protein/antibody purification by affinity chromatography, Isolation of plasmid DNA, Restriction digestion, Transformation, PCR Agarose gel electrophoresis, basics of mammalian cell culture and other basic biotechniques.

Project work:

TR 03 - Project work

Duration: THREE months

Course fee: Rs. 25,000

TR 03 includes planning and execution of small projects with defined objectives. The students may submit a project report upon completion of the project work.

TR 04 - Project work

Duration: SIX months

Course fee: Rs. 35,000

TR 04 includes planning and execution of small projects with defined objectives. The students may submit a project report upon completion of the project work.

Selection for Training will be on first-come-first basis, but for Project it will be on merit basis. Candidates are requested to apply for Training or Project work and submit the course fee by Cheque or Demand Draft in favor of 'Imgenex India Pvt. Ltd.' payable at Bhubaneswar. For more detail please visit www.imgenexindia.com

for IMGENEX India Pvt. Ltd.

**(SUBRAT K KAR)
MANAGER (ADMN)**