#### WHY BII?

- Globally accepted super specialization programs.
- Curriculum designed and developed by Industry Experts.
- Free Study Kit at your door step
- Flexible Examination procedure.
- Programs as per industry standard
- 100% placement assistance
- 24 × 7 help desk for candidates.



#### **POTENTIAL INDUSTRIES**

Our students are associated with the following renowned companies:

- Pfizer
- Allele life sciences
- Genotypic Technology
- Jubilant Biosys Ltd.
- Religare
- Dabur
- Monsanto Ltd.
- Genotypic Technology

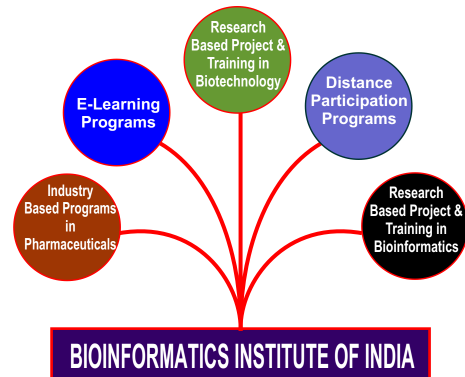
- Bioera Life Sciences Pvt. Ltd.
- Cipla Global Ltd.
- Panacea Biotec Ltd.
- Piramal Enterprises Ltd.
- Cadila Healthcare
- Wockhardt Ltd.
- Johnson & Johnson Ltd.
- Siri Technologies Pvt. Ltd



### HOW TO JOIN

- Download the Application Form from www.bii.in or call us.
- Send the duly filled Form along with xerox copy of educational documents and photo ID proof to our office address.
- You may send the fees / dues either via cheque or Demand Draft in favour of "BII"
- You may also deposit the fees / dues via Net Banking.
- For Net Banking credentials call us.
- You may also e-mail us all the necessary documents along with Application Form





### **Corporate Office:**

H-109, Ground Floor, Sector 63, Noida-201307, U.P. INDIA Tel: 0120-4320801-802, 9810535368, 9818473366

Email: info@bii.in,

# **DISTANCE PARTICIPATION PROGRAMS**

Bioinformatics Institute of India (BII) is a reputed and pioneering institution for imparting quality education and training in the different emerging disciplines of Life Science. BII is today recognized across the globe as a premier institution offering programs in the area of Bioinformatics, Clinical Trials, Pharma Regulatory affairs, Pharma Quality Assurance and Control, Drug Design and Patenting, IPR and Biotechnology etc.

## **Distance Learning Programs**

Pharma & Clinical Trials	Duration
Industry Program in Clinical Trial, Research & Admin. Industry Program in Pharma Regulatory Affairs Industry Program in Pharma QA & QC Program in Pharma Good Manufacturing Practices	12 months 12 months 12 months 6 months 6 months
Proficiency Program in Medical & Healthcare Informatics	o monuis

Pharma Domain	Duration
Industry Program in Clinical Trial Data Management & Pharmacovigilance	12 Months
Industry Program in Pharmaceutical Marketing	12 Months
Proficiency Program in Pharmacovigilance Industry Program in Pharmaceutical Chemistry & Productio	6 Months n 12 Months

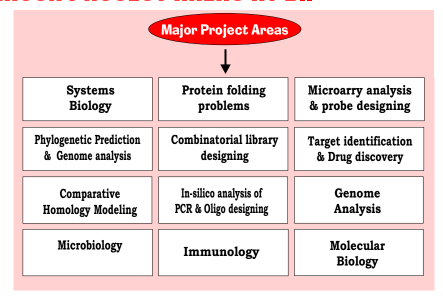
Life Science Domain	Duration
Industry Program in Drug Design and Patenting	12 Months
Industry Program in Intellectual Property Rights Industry Program in Forensic Science	12 Months 12 Months
Industry Program in Biotechnology Industry Program in Bioinformatics	12 Months 12 Months

	e-Learning Programs	
Pharmacovigilance Genomics Proteomics		6 Months 3 Months 3 Months

# PROJECTS / TRAININGS AT BII (2-6 MONTHS PROJECT)

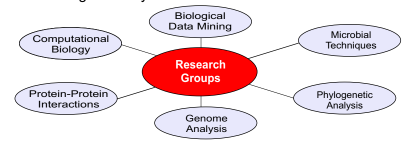
BII facilitates research projects by conducting Bioinformatics / Biotech Projects and Trainings that focuses on the recent trends and development in the field of Bioinformatics / Biotechnology. Students (B.Tech / M.Tech, B. Pharma / M. Pharma, B.Sc. / M.Sc.) from most reputed universities take this as part of their dissertation/research projects.

### **MAJOR PROJECT AREAS AT BII**



### **Eligibility: Graduation in relevant Discipline**

Candidates how are interested in these areas can apply and register themselves throughout the year.



For more information regarding these programs please visit www.bii.in