

Post Graduate Diploma in Bioinformatics

Organized by





Innobiome Technologies, Hyderabad, 500049

Grab the opportunities in Bioinformatics & Computational biology

Enhance your skills with experts in Bioinformatics and have real time experience by understanding how to grow in the field by gaining essential knowledge of what actually works in the industries and research



- Course structure designed to meet the requirements of industries and research sectors in the field of Bioinformatics
- Classes taken by scientific experts and professionals in the field of Bioinformatics and Computational Biology
- ► Three-month industrial internship will be provided to the selected candidates which will help the candidates to get industrial exposure

How this course benefits the candidates?

- Marvellous career in the drug designing and computation biology
- ▶ Hone your skills to get placed in the reputed industrial R&D labs
- Excels your Bioinformatics research skills (Drug designing, Protein modelling, Phylogenetic analysis etc)
- Add on benefit for the students seeking higher studies abroad

Job opportunities through placements for the positions of Research executives and Computational Biologists

Course duration : 1 year (2 semesters)

No. of credits : 50 (Papers+ Practical – 40 and

Major project – 10)

Mode of classes : Hybrid mode (Offline on Saturday

and Online on Sunday)

Seats available : 50

Venue: Department of Genetics, St. Ann's College for Women

Certificate will be provided

Contact for admission and more information

Dr. V. Venugopal Rao

Associate Professor,

Department of Genetics, St. Ann's College for Women,

Mehdipatnam, Hyderabad, 500028

Ph.No: +91 9985065518

Email: rao5749@gmail.com



Open for

Any Science UG/PG Students, Research Scholars, Both Men/women Working Professionals And NRI's