

PROJECTS/TRAINING IN BIOTECHNOLOGY

About Jayagen Biologics Training Division

Jayagen Biologics is a multifaceted biotechnology company is offers final year student projects/training through its training division, primarily developing young minds to take up the industrial research as their professional career. We would work throughout year for developing industrial competency in the field of biotechnology and other allied sciences by culminating preloaded industrial ready manpower as well as goods. We provide a vibrant platform for developing their dream projects and ideas are to be come true, by providing erudite guidance and support.

Why project/training in biotechnology degree?

The knowledge is both a theoretical and empirical, hands on discipline, and there are many skills that cannot be taught in the classroom. They can only be learned through practical experience, provided working on a project that exposes you to some of these important ideas such as: working effectively as part of a team; interacting with end users of your project; developing specific technologies and products; developing a prototype biotechnology products may be helpful in pushing you in best career; and foremost improving your writing and oral presentation skills.

Biotechnology project training thrust areas:

The Jayagen Biologics Training division offers an array of final year biotechnology projects topics of the biotechnology and other allied subjects to pursue their research projects are follows:

- * Agriculture Biotechnology
- * Algal Biotechnology
- * Biofertilizers
- * Biofouling
- * Biofuels
- * Bioinformatics
- * Biopesticides
- * Bioplastics
- * Bioremediation
- * Biotechnology Instruments Invention
- * Cloning and Expression Biology
- * Drug Discovery
- * Environmental Microbiology
- * Enzyme Technology
- * Ethnopharmacology
- * Extremophiles Biotechnology
- * Fermentation Technology
- * Fungal Biotechnology
- * Green Energy
- * Herbal Technology
- * Marine Actinomycetes
- * Marine Bacteriology
- * Marine Bioproducts
- * Marine Microbial Ecology
- * Marine Mycology
- * Medicinal Chemistry
- * Microbial Secondary Metabolites
- * Molecular Characterization of Microbes
- * Nanobiotechnology
- * Natural Dyes and Microbial pigments
- * Natural Products Discovery
- * Nutraceutical Biotechnology
- * Optimization and Characterization of Molecules Production
- * Phytochemistry
- * Probiotics
- * Purification of Bioactive Metabolites
- * rDNA Technology
- * Single Cell Protein
- * Strain Improvements
- * Therapeutic Enzymes
- * Other Biotechnology Areas of Student Interest

Salient Features

- ❖ Sophisticated Biotechnology Instruments
- ❖ Wi-Fi enabled working area
- ❖ Affordable cost
- ❖ Highly qualified Industrial competence trainer
- ❖ Very limited trainee admission
- ❖ Higher Studies at abroad guidance for deserved candidates
- ❖ Career assistance for interested candidates

- ❖ R&D centre well connected with bus and metros
- ❖ Compulsory publication

Apply to the Project Training

The Jayagen Biologics training division accepts registration throughout the year. A PDF of the registration form can be downloaded at <http://www.jayagen.com/trainings-workshops.html>.

Avail 20% off for
Deserved Candidate*

Contact Information

Jayagen Biologics
No. 15/6, Second Floor, Lake View Road (Near Ellamman Koil)
Kottur, Chennai 600 085, Tamil Nadu, India
Tele/Fax: +91-44-43100300; Mobile: +91-9962511686
URL: www.jayagen.com; E-mail: services@jayagen.com

*Higher Study and
Career Guidance
for all the Trainee*

Student Projects/Training: B. Pharm., B. Tech., B. Sc., M. Pharm., M. Tech., M.S., M.Sc., M. Phil., in Life Sciences, Medical, Agriculture and Environmental Sciences

Corporate/Staff Training: Biological Sciences and Pharmaceutical Institutes/Industries sectors