







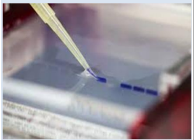
Research & Development Training Program

(Basic & Advanced)





















Dr. Habeebullah Lífe Scíences Chíntalmet X Roads, Near Píllar No. 177 PVNR Expressway, Attapur, Hyderabad-500048, The team of **Dr. Habeebullah Life Sciences (HLS)** is forefront in advanced biomedical translational research and provides cutting edge state-of-the-art laboratory infrastructure and expertise required for overall skill development of students, researchers, clinicians and technicians. Our basic and advanced training modules explore interactions of cells and molecules, their interplay at molecular level in understanding disease conditions and exploring better strategies to evolve cutting-edge diagnostics and treatment strategies.

Learner can have first hand practical experience in performing basic as well as advanced level biomedical experiments. Learner can experience working with highly experienced researchers in the field with expert guidance from the faculty, providing deep learning research. Our trademark feature is to bring interdisciplinary approach to help solve problems faced by upcoming scientists and researchers. The unique facet and highly energetic atmosphere of the institute encourages research oriented, goal driven ideas and thoughts generated through encouragement from multidisciplinary and highly experienced faculties and scientists. The teaching module is designed in a manner that enables the learner to have hands-on experience in carrying out experiments with ease. Expert guidance will be provided by the staff scientists throughout the course that will test the analytical ability and enhance critical thinking of the learner.

The major aim of such training oriented advanced programs is to accommodate clinicians, researchers, scholars, and technical staff under one roof to share their interdisciplinary knowledge in biomedical fields such as:

- 1. Molecular Bíology
- 2. Bíomedical Microbiology
- 3. Molecular Immunology
- 4. Molecular Genetics and Medical Genomics
- 5. Cancer Biology
- 6. Biostatistics
- 7. Bioinformatics
- 8. Animal Cell Culture
- 9. Bíomedical Engineering & Artificial Organ Development
- 10. Nano-biotechnology

Who Should Enroll

Graduates from the Life sciences (B.Sc, M.Sc & Ph.D), Pharmacy (B.Pharma, Pharm-D & M.Pharma), Dental, Medicine (MBBS & MD) and Bio-medical Engineering (B.Tech & M.Tech) are eligible to join.

<u>For More Information</u>

Dr. Sandeep Kumar Vishwakarma/Dr. Avinash Bardia/ Dr. Raju Nagarapu +91-9989920328/+91-9347364790/+91-8096652518

sandeepv@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/rajun@drhlsl.com/avinashb@drhlsl.com/avinashb@drhlsl.com/avinashb@drhlsl.com/avinashbwa.com/avin

Dr. Habeebullah Life Sciences

Chintalmet X Roads, Near Pillar No. 177 PVNR Expressway, Attapur, Hyderabad-500048, Telangana