

Malkolak Knowledge Centre (Malkolak) is a registered Trust formed in March 2005 promoted by a strong team of professionals with proven experience in different domains of knowledge, with several distinctive achievements to their credit. The vision of Malkolak is to evolve a Knowledge Centre as the world's premier research organisation, providing new methods and technologies for building a strong research base in frontier technologies, develop tools, methods and processes in the application of knowledge so as to derive accelerated results in collaboration with various institutions, industry, businesses and academia.



For Registrations Contact:

P.UJWALA RANI PROGRAMME CO-ORDINATOR MALKOLAK KNOWLEDGE CENTRE, HYDERABAD.

EMAIL: uj@malkolak.in Contact: 8897279858,

040-40126777

www.malkolak.in





Powering Nation Through R&D





Biospace enables the aspirants to open several Gateway avenues of the Bio World.



Eligibility: Any Graduate, Post Graduate from Life sciences.

BioSpace Advantage

- BioSpace@Malkolak is one of its kind multidisciplinary programme that offers hands on exposure in different possible facets of Research in Life Sciences.
- Exposure to different domains along with hands on training that suits the Industry demand Right interactive platform with the industry.
- Exposure to research related aspects through research reviews, seminars, Presentations, group discussions, etc. that help student in taking up competitive exams.
- Special guest lecturers by eminent scientific researchers.



Malkolak Knowledge Centre, Level-1, Regus Business Centre, Mid Town plaza, Banjara Hills Rd no:1, Hyderabad-500034, (T) 040-44334111, 040-40126777, (F) 040-44334444

OBJECTIVE:

- To provide exposure and hands-on training to students pursuing careers in Life Sciences that suits the demands of industry and Research laboratories.
- To meet the demand of the Bio-Industry and Research institutes by nurturing Quality professionals interested in bringing about breakthrough innovations.

MODULES:

DURATION: 45 days

- 1) Molecular Bio & Immune-techniques
- 2) Real Time Diagnostic Analysis
- 3) Environmental Sciences
- 4) Clinical Research
- 5) Agricultural Biotechnology
- 6) Communication Skills & Research Aptitude.