



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Affiliated to Osmania University

Department of Biotechnology

FDP/STTP/Guest Lecture Conducted during the Academic Year: 2024-2025

S.N.	Date of the Event	Event Type	Title of the Event organised
1	03-06-2025 to 06-05-2025	STTP	Short Term Training Program (STTP) on 'Essentials of Regulatory Affairs in Biosimilars Development: Bench to Market Perspective'
2	28-05-2025 to 31-05-2025	Faculty training	Training Program on "Animal cell culture techniques"
3	22.04.2025	Training/ Guest Lecture	"Innovative Thinking and Current Industry Scenario" by Mr. Naga Raju Danne. Head – Manufacturing, Indo National Ltd
4	09-04-2025, 15-04-2025, 17-04-2025	Industry expert lecture delivery	Industry expert lecture deliver (Dr. Gopinath sir) BSE
5	17-03-2025 to 21-03-2025	FDP	One Week Online Short-Term Course on "Enhancing Research Capabilities for Academic Career Progression"
6	15-03-2025	Training/ Pre placement briefing	Pre placement briefing session for 8 th SEM- Novlgene
7	04-03-2025	Neozion-2025	Keynote address (Neozion-2025), Paper Presentation, Poster Presentation, Live Project, Biodebate, Bioquiz, Bioideathon conducted.
8	04-02-2025	Guest lecture	Redefining Cancer care: the future of research and innovation
9	06-01-2025	Training Session	Training Session on ProSimulator Software for Faculty and Technical Staff
10	13-12-2024 to 14-12-2024	International Conference	2nd International Conference on Biotechnology and Interdisciplinary Technologies (icbit 2024)
11	21-11-2024	Seminar/ webinar	Bridging the Gap Between Industry and Academia to Enhance Student Placement Readiness

12	14-11-2024	Seminar	Awareness Session on the Winter Upskilling Program
13	16-11-2024 to 19-11-2024	workshop	Workshop on Competitive Coding
14	21-10-2024	Alumina Talk	Alumni Talk-Apoptosis - A tale to tell!
15	26-09-2024	Guest lecture	Guest Lecture on " Worlds Alzimers Day"
16	30-08-2024 to 31-0-2024	Workshop- Skill Development	BRSI-CBIT Biotechnology Popularization and Skill Development Program for School Children