Report on

Event: Orientation programme for "YOUNG INDIA -LIFESCIENCE SKILLING PROGRAM"

Date: 10th October, 2024

Objective: To highlight the importance of being industry ready and make them aware about the

skilling initiative

Report: The speaker Mr.V.V.K.Rao adressed the MSc Organic Chemistry final year students about the aims of the "YOUNG INDIA -LIFESCIENCE SKILLING PROGRAM". The broader objective is to provide certification as per established standards by World Economic Forum, provide opportunities for offline learning, impart high level skill development aligned with industry needs. He mentioned these efforts are being taken to channelize and empower the top talent in the healthcare sector and foster innovation. To be a part of the premier skilling program initiated through C4IR Telangana in collaboration with leading industry and academic partners students have to go through three steps: Checking their eligibility, taking qualification test and payment to enrol for the programme. Fifteen MSc. Organic chemistry final year students took the assessment in presence of speaker and two faculty members as invigilators. The results of the assessment would be inimated after two days. The students who clear this talent test assessment become eligible to take up three months training and six months paid internship with pharma company at their location.

Photos:



Outcome:

Eight students from MSc Final year organic chemistry Madhusha , Vaishnavi, Sai Chandra Vardhan, M. Sowmya, K.Shruthi, P. Abhilash, Krishna Chaithanya and Uday have cleared the talent test assessment conducted by **YOUNG INDIA -LIFESCIENCE SKILLING PROGRAM** and made it up to interview round.

MSc Final year Organic Chemistry students Siva Sai Chandra Vardhan Kasturi, Mogili Sowmya, Karnala Shruthi, Pabboju Abhilash have cleared the talent test assessment conducted by **YOUNG INDIA -LIFESCIENCE SKILLING PROGRAM**, an interview round and achieved the eligibility eligible to take up three months training followed by six months paid internship with pharma company at their location.