

CRRAO AIMSCS
University of Hyderabad Campus,
Hyderabad-500 046
**

Call for Quotations
FOR TRAINING&PLACEMENTS

The C.R. Rao Advanced Institute of Mathematics, Statistics, and Computer Science (AIMSCS) was established in 2007, located on the University of Hyderabad campus. It was founded in honor of the legendary, world-renowned statistician and Padma Vibhushan awardee, Prof. Calyampudi Radhakrishna Rao.

C.R. Rao AIMSCS is engaged in advanced research across diverse fields such as Mathematics, Statistics, Computer Science, Wireless Communication, and their applications in various scientific domains. Current research areas include Cryptography, Cryptanalysis, Post- Quantum Cryptography, Quantum Computing and Communications, Cybersecurity, IoT and Blockchain, as well as Artificial Intelligence and Machine Learning, with applications in national security, social sciences, and biological sciences.

CR Rao AIMSCS has started B.Tech CSE (Data Science) (in AY 2022-23), CSE (in AY 2023-24), B.Tech (CSE-AI&ML) (in AY 2024-25), B.Tech (CSE-Networks) (in AY 2024-25) and B.Tech (Computer Science and Applied Mathematics) (in AY 2024-25) in collaboration with JNTU Hyderabad and AICTE approval.

The following are the requirements for **Training & Placement** for B. Tech students of the **2023-2027 academic year** (currently in their 3rd year) and for **internships** for B. Tech students of the **2024-2028 academic year** (currently in their 2nd year):

I. Training

- i. JAVA OS & Python OS+ Customized Training Program - 100 Hours
- ii. Aptitude- 75 hours
- iii. Communication skills - 40 hours
- iv. Platform for Coding Practice

2. Placements & Internships

i. Placements for 116 students (3rd year)

A total of 116 students from the 3rd year B.Tech program are eligible for placements. During training or after training these students should get placement for full-time employment in the industry.

ii. Internships for 212 students (2nd year)

A total of 212 students from the 2nd year B.Tech program are eligible for internships. Internships to be provided to all which is integral part of the students' academic curriculum, providing them with real-time projects.

3. Marketing & Branding

- i. To ensure that our college is reflected in a variety of top companies list and attract high-quality placement opportunities
- ii. To effectively attract top-tier companies and ensure successful placements for students, a strong Marketing & Branding strategy is essential for the college.
- iii. A well-structured Marketing & Branding strategy for placements should focus on showcasing student potential, creating strong industry connections, and highlighting the institute's success through data, testimonials, and strategic digital campaigns.

A. Terms and conditions

- a. Performance of the successful bidder will be evaluated month wise and only on arriving at the milestone payment will be released as prescribed.
- b. Failure to achieve the goals and targets will result in cancellation of the order and claim damages.

Template for filling in the form**I. Training**

Sr. No	Services	No. of hours	Cost in Rs.
1.	JAVA DS & Python DS + Customized Training Program - 100 Hours		
2.	Aptitude- 75 hours		
3.	Communication skills - 40 hours		
4.	Platform for Coding Practice		
5.	Placements for 112 students & internships for 212		
6.	Marketing & Branding		
		Total Cost	

2. Placements & internships

S.No	Placements for 116 students & internships for 212	Average CTC in LPA/Internship PM	No of targeted companies	%of Placements
1	Placements for 116 students			
2	Internships for 212			

3. Marketing & Branding

S.No	Head	No.of Companies can listed	Timeline	Branding platforms
1	Marketing			
2	Branding			

- Detailed training module content to be provided
- List of companies associated
- Previous track record for placements to be provided
- Strategy for placements, internships, marketing and branding to be provided
- Mail the filled in quotations to registrar@cr Rao AIMSCS.res.in and also send hard copy in sealed cover to The Registrar, C R Rao Advanced Institute of Mathematics, Statistics and Computer Science, University of Hyderabad Campus, Gachibowli, Hyderabad-500046

QUOTATIONS SHOULD REACH IN THE TEMPLATE FORMAT BY:

05.01.2026

- Sd

Registrar, CR Rao AIMSCS