

CRRAO

Advanced Institute of Mathematics, Statistics and Computer Science University of Hyderabad Campus, Prof CR Rao Road, Gachibowli <u>Hyderabad - 500046</u>

Phone: +91 40-29553322 Website: www.crraoaimscs.org

Advertisement No: CRR/04/2025 Dated: 10.11.2025

ADVERTISEMENT

Applications are invited in the prescribed format for the following positions of Professor (2 positions) and Assistant Professor (3 positions). Candidates satisfying the under mentioned qualification and experience may send their signed application with latest resume (in the prescribed application format available on website) to Director, CR Rao AIMSCS, University of Hyderabad Campus, Prof CR Rao Road, Gachibowli, Hyderabad – 500046 by email to jobs@crraoaimscs.res.in, followed by, speed post, on or before 06.12.2025. The advertisement number and the position applied for should be mentioned on the envelope or the subject line in the email.

MINIMUM QUALIFICATIONS/ELIGIBILITY CRITERIA (As per AICTE Norms)

Position	Qualification	Experience	No of Posts
Professor (CSE)	BE/B.Tech & ME/ M.Tech in relevant branch with 1st class or equivalent either in BE/B.Tech or ME/M.Tech. ME/M.Tech should be in Computer Science or allied area. Ph.D in CSE or in appropriate discipline. Post PhD publications and guiding PhD students (2 or more) is highly desirable.	Minimum of 10 years teaching/ research /industrial experience of which at least 5 years should be at the level of Associate professor or Minimum of 13 years experience in teaching and / or Research and /or Industry. In case of research experience, good academic record and books/ research paper publications /IPR/ patents record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Associate Professor with active participation record in devising/ designing, planning, executing, analyzing, quality control, innovating, training, technical books/ research paper publications / IPR/ patents, etc., as deemed fit by the expert members of the Selection committee.	1

** Professor (Statistics)	A UG degree (NCrF Level 6) with at least 75% marks or a PG Degree (NCrF Level 6.5/7) with at least 55% marks (or an equivalent grade) and a Ph.D. Degree (NCrF Level 8). A minimum of ten years of teaching and/or research experience at the level of Assistant Professor/Associate Professor in a University / College / Indian or Foreign Research Institutions of comparable standards, of which at least three years should be at the level of an Associate Professor or equivalent. A minimum of ten research publications in peer-reviewed journals or publication of four books as an author or eight books as a co author by a reputed publisher or ten granted patents. A combination of research publications, books, book chapters and granted patents totaling ten, can be considered. As a sole supervisor, one doctoral candidate was awarded a Ph.D. degree, or as a co-supervisor, two doctoral candidates were awarded Ph.D. degrees. Notable contributions in at least four areas. Subject: Statistics and/or allied areas Desired qualifications: M.Tech (CSE/IT/Al&ML/Data Science)	Minimum of 10 years teaching/ research /industrial experience of which at least 5 years should be at the level of Associate professor. OR Minimum of 13 years experience in teaching and / or Research and /or Industry. In case of research experience, good academic record and books/ research paper publications /IPR/ patents record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Associate Professor with active participation record in devising/ designing, planning, executing, analyzing, quality control, innovating, training, technical books/ research paper publications / IPR/ patents, etc., as deemed fit by the expert members of the Selection committee.	

** In case suitable candidates are not found, may be converted as Professor (CSE)

Assistant Professor (CSE)	BE/B.Tech& ME/ M.Tech in relevant branch with 1st class or equivalent either in BE/B.Tech or ME/M.Tech.	The candidates with Ph.D. in Computer Science & Engineering along with MCA are also	2
	At least one degree either at UG or PG level shall be in relevant discipline with first class/equivalent credits (marks) at UG and PG in any one of the degrees.	Eligible to teach B.Tech. (Computer Science & Engineering) programme along with existing qualifications as prescribed by AICTE for Assistant Professor in	
	Desired qualifications: Ph.D in the relevant branch with two research papers published (at least one in a SCI/UGC/AICTE approved journal)	Engineering and Technology. Desirable- 2 years teaching experience at UG or PG level.	
Assistant Professor (Mathematics)	A UG degree (NCrF Level 6) with at least 75% marks or a PG Degree (NCrF Level 6.5) with at least 55% marks (or an equivalent grade) and a Ph.D. Degree (NCrF Level 8). or A PG degree (NCrF Level 6.5) with at least 55% marks (or an equivalent	Desirable- 2 years teaching experience at UG or PG level.	1

grade) and qualification in the	
National Eligibility Test (NET)	
conducted by the UGC, CSIR, ICAR	
etc. or a similar test like SLET/SET or A	
PG degree (NCrF Level 7; e.g. M.E.,	
M. Tech.,) with at least 55% marks	
(or an equivalent grade).	
Subject: Mathematics and/or allied	
areas	
Desired qualifications:	
Ph.D in the relevant branch with	
two research papers published	
(atleast one in a referred journal)	

Note:-

- 1) The salary and emoluments will be as per qualifications and experience and will be as per 7th Pay commission norms. No other allowances / benefits are provided.
- 2) Eligible and shortlisted candidates will be called for interview. No TA/DA will be paid for the journey to attend the interview.
- 3) Retired Professor / Associate Professor may also apply. They will be considered on Contract Basis. They are governed by the respective pension rules and have to seek Parent Department approval / permission.
- 4) Institute reserves the right to fill or not to fill the positions according to the suitability of the candidates.
- 5) Outside India candidates will be permitted to appear for the online interview on request.

Director, CR Rao AIMSCS