

CSIR- Central Food Technological Research Institute, Mysuru
Ph.D. Program (Chemical Sciences) – August 2024 Session

SHORTLISTING CRITERIA:

An applicant must fulfill the criteria listed in the table below in order to be eligible for appearing in the interview.

Sl. No.	Criteria	Applicable to
1.	Shortlisting of candidates for Chemical Sciences is based on the applicants qualifications and secured Valid Fellowship (JRF/SRF of various funding agencies, e.g. CSIR, UGC, DBT, DST etc. or INSPIRE or other equivalent fellowships)	Faculty of Sciences
2.	Candidates from reputed Industries/ Academic Institutes should produce an endorsement (NOC) from the current employer which is mandatory. Prior approval from Director, CSIR-CFTRI is to be obtained.	Sponsored candidates
3.	Candidates should have work experience as Project Associate at CSIR – CFTRI, in a project for a minimum period of 1 year and at least more than 1 Year of the project period remaining at the time of admission. PA should have at least one publication in a SCI-indexed journal with substantial research contribution as an author/ co-author.	Internal Candidates (Students)
4.	The total number of candidates shortlisting is as per the ratio indicated in AcSIR guidelines (1:4 to 1:7)	All

Additionally, the Ph.D. admission criteria as advertised have been followed during shortlisting.

Short-listed Candidates have to produce VALID Fellowship Award Letters and all relevant documents at the time of Interview.

Interview will be conducted on 10th June 2024.

CSIR- Central Food Technological Research Institute, Mysore
Ph.D. Programme (Chemical Sciences) – August 2024 Session
LIST OF SHORTLISTED CANDIDATES FOR INTERVIEW

S.N.	App. No.	Candidate's Name	Category	URL	Date of Interview	Reporting Time
1.	66157	SURAJ P	G (UR)	cftri.mysore	10th June 2024	9.00 AM
2.	65306	BALISSETTY HARIKRISHNA	G (UR)	cftri.mysore	10th June 2024	9.00 AM
3.	65271	GANESH RAMESH SHET	G (UR)	cftri.mysore	10th June 2024	9.00 AM
4.	65224	LINGAPPA B	G (UR)	cftri.mysore	10th June 2024	9.00 AM
5.	64212	RATHOD NIKHEEL BHOJRAJ	G (UR)	cftri.mysore	10th June 2024	9.00 AM
6.	65037	YOGITA CHAUHAN	G (UR)	cftri.mysore	10th June 2024	9.00 AM
7.	64412	BHARAMSHETTI PRITI MALKAPPA	G (UR)	cftri.mysore	10th June 2024	9.00 AM
8.	63627	GREESHMA M	G (UR)	cftri.mysore	10th June 2024	9.00 AM
9.	63045	ANUPAMA A R	OBC (NCL)	cftri.mysore	10th June 2024	9.00 AM
10.	64891	THOMASKUTTY TOM	G (UR)	cftri.mysore	10th June 2024	9.00 AM
11.	63993	SHARIF ASLAM C P	OBC (NCL)	cftri.mysore	10th June 2024	9.00 AM

Instructions/information for Short-listed Candidates:

- Candidates shortlisted for interviews are required to appear for interview in online/offline mode.
- Candidates who may attend the interview through online video mode will get the [URL: cftri.mysore](http://cftri.mysore) provided by the CSIR Lab against his/her name on the designated date & time.
- Candidates shall ensure the Internet Connectivity, Web Cam & necessary software's at their level to attend the online interview. AcSIR shall not be responsible for any connectivity failure or communication faults in the Web-mode interview.
- Candidates who have applied with JRF/SRF/INSPIRE fellowship must have a valid and tenable fellowship.
- Candidates must confirm their attending the interview by sending a Statement of Purpose (SOP) by email to coordinator.cftri@acsir.res.in immediately not later than **31.05.2024**.
- Any applicant who fulfills the short-listing criteria mentioned above but his/her name does not appear in the list of short-listed candidates for interview may communicate to the program coordinator at the following E-mail address on or before **31.05.2024**: coordinator.cftri@acsir.res.in
- For any query please contact coordinator.cftri@acsir.res.in.
- Since document verification process cannot be followed in the web-mode interviews, all shortlisting, selection etc. would be provisional subject to verification of all relevant documents. In case of any deficiency of any type in the documents, the candidature would automatically stand cancelled any time on finding such a deficiency