



CSIR-Central Institute of Mining and Fuel
Research, Dhanbad



**Ph.D. Program (Engineering) – August-2024
Session**

SHORTLISTING CRITERIA:

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

Method adopted out of 1, 2 or 3 as per General Guidelines for Admission in Academic Programs at AcSIR:

S.N.	Category (separate criteria for each category in case Method 3 is adopted)	Shortlisting Criteria (Category-wise)
1.	General/EWS	As per the eligibility criteria of the advertisement by AcSIR
2.	SC, ST	As per the eligibility criteria of the advertisement by AcSIR
3.	OBC	As per the eligibility criteria of the advertisement by AcSIR

LIST OF SHORTLISTED CANDIDATES FOR INTERVIEW

S.N.	App. No.	Candidate's Name	Category	URL	Date and time of Interview	Reporting Time
1.	AcSIR65860	MOHAMMAD ASIM ANSARI	OBC	Please click here to join the online meeting	18-06-2024	10:30 AM
2.	AcSIR65640	DHANANJAY KUMAR	OBC		18-06-2024	10:30 AM
3.	AcSIR65625	KUNTAL DAS	OBC		18-06-2024	10:30 AM
4.	AcSIR65562	SATYAJIT ROY	UR		18-06-2024	10:30 AM
5.	AcSIR65285	NEERAJ KUMAR BHASKAR	SC		18-06-2024	10:30 AM
6.	AcSIR65069	PALLAB DAS	UR		18-06-2024	10:30 AM
7.	AcSIR65019	RANJAN KUMAR	EWS		18-06-2024	10:30 AM
8.	AcSIR64956	SUGAN ABHISHEK MUNDU	ST		18-06-2024	10:30 AM
9.	AcSIR64889	KHONDEKAR KAMAL AHMED	UR		18-06-2024	10:30 AM
10.	AcSIR64860	NEHA KUMARI	OBC		18-06-2024	10:30 AM
11.	AcSIR64854	SNEHANGSHU CHATTERJEE	UR		18-06-2024	10:30 AM
12.	AcSIR64492	MOHMMAD FAROOQ BHAT	UR		18-06-2024	10:30 AM
13.	AcSIR64106	SUBHADRA DEB ROY	UR		18-06-2024	10:30 AM
14.	AcSIR64103	SURAJIT BATABYAL	UR		18-06-2024	10:30 AM
15.	AcSIR63953	TAPAS ROY	UR		18-06-2024	10:30 AM

16.	AcSIR63742	BINANDA KISHORE MONDAL	SC		18-06-2024	10:30 AM
17.	AcSIR63381	SOUMYADARSHI SASWAT MAHAPATRA	OBC (NCL)		18-06-2024	10:30 AM

Instructions/information for Short-listed Candidates:

1. Candidates shortlisted for interviews shall be required to appear for interview in online video mode only. Face to face interview in physical mode shall not be conducted.
2. Candidates who may attend the interview through online video mode will get the **URL:** [https://teams.microsoft.com/dl/launcher/launcher.html?url=%2F %23%2F%2Fmeetupoin%2F19%3Ameeting_ZDgzZWVlODUtYTViNS00YzNhLWExMjAtYWZkOTZkZWJhMTA2%40thread.v2%2F0%3Fcontext%3D%257b%2522Tid%2522%253a%2522b867f20e-8a9c-4603-b5ab-39c3840dfb64%2522%252c%2522Oid%2522%253a%2522988388fb-311b-4163-b817-272f4747cfd1%2522%257d%26anon%3Dtrue&type=meetup-join&deeplinkId=8a90e52b-26bc-4109-a9351b13062efa31&directDI=true&msLaunch=true&enableMobilePage=true&suppressPrompt=true](https://teams.microsoft.com/dl/launcher/launcher.html?url=%2F%20%23%2F%2Fmeetupjoin%2F19%3Ameeting_ZDgzZWVlODUtYTViNS00YzNhLWExMjAtYWZkOTZkZWJhMTA2%40thread.v2%2F0%3Fcontext%3D%257b%2522Tid%2522%253a%2522b867f20e-8a9c-4603-b5ab-39c3840dfb64%2522%252c%2522Oid%2522%253a%2522988388fb-311b-4163-b817-272f4747cfd1%2522%257d%26anon%3Dtrue&type=meetup-join&deeplinkId=8a90e52b-26bc-4109-a9351b13062efa31&directDl=true&msLaunch=true&enableMobilePage=true&suppressPrompt=true) provided by the CSIR-CIMFR Lab against his/her name on the designated date & time.
3. 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.
4. Candidates who have applied with JRF/SRF/INSPIRE fellowship must have a valid and tenable fellowship.
5. Candidates must confirm their attending the interview by sending a Statement of Purpose (SOP) by email to coordinator.cimfr@acsir.res.in immediately not later than **14/06/2024**.
6. For any query, please contact coordinator.cimfr@acsir.res.in.
7. 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