

CSIR-CENTRAL SCIENTIFIC INSTRUMENTS ORGANISATION(COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)SECTOR-30C, CHANDIGARH-160030 (INDIA)

www.csio.res.in (Result of Screening Process)

Advt/No.26/2023 Dated:07.07.2023

The position of Project Associate-I(1 no) were advertised vide Advertisement No. 26/2023, published on CSIO website on12/06/2023forCSIR-CSIOfunded project 'Development of additive manufactured pelvis revision surgery implants. In response to the advertisement, 15Nos. of applications were received online. Following candidates have been shortlisted for an interview who fulfill the under mentioned criteria:

Short listing Criteria for Project Associate-I:

- Bachelor's Degree in Engineering or Technology (Production/Mechanical or equivalent)
- Age <=35 years (on the date of closing of online application)

Listofshortlistedcandidates for the position of Project Associate-I

S.No.	Name	Form No.	NET/GATE Qualified	Date&Time
1.	RITESH SHARMA	2106443	YES	
2.	SAHIL THAKUR	2106459	NO	
3.	MAYANK GAUTAM	2106477	NO	
4.	PRASHANT PRAKASH	2106493	NO	
5.	PRABTANI MADHAV KISHORBHAI	2106522	NO	
6.	ABHISHEK KUMAR	2106538	YES	
7.	KARANPREET SINGH	2106541	NO	July 17, 2023
8.	NIKHIL SHARMA	2106546	NO	10.00AM to 11.30AM https://meet.google.com/ynj-kqri-gqg
9.	SHIVAM KUMAR	2106549	NO	
10.	ARCHANA THAKUR	2106563	YES	
11.	RISHAV RAI	2106572	NO	
12.	YOGESH KUMAR MEENA	2106574	NO	
13.	RISHAV SINGLA	2106576	NO	
14.	MUNISH KUMAR	2106578	NO	

- 1. The interviews of the shortlisted candidates will be held through online mode only and link will be be be be be be be be before the interview time/date. (through email ID or website)
- 2. Thedate&timeof interview isnotgoing to be rescheduled for any candidate.
- 3.In case of any technical difficulties, candidates are advised to call upon telephonically on

followingnumber 0172-2672464 during working hours, or emailtoProject

Leaderat:vijaykumar@csio.res.in

 $4. \ Candidates are advised to visitour website regularly for updates and result of interview.$

Sr. ControllerofAdministration