

# CSIR-CENTRAL SCIENTIFIC INSTRUMENTS ORGANISATION (COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH) SECTOR - 30 C, CHANDIGARH-160 030 (INDIA)

www.csio.res.in

## (Result of Screening Process)

Ref. No. Advt/No. 6/2023

Dated: 13.04.2023

The position(s) of **Project Associate-I** (1 No.) was advertised vide Advertisement No. 6/2023, published on CSIO website on 06.02.2023 for sponsored project 'Development of Notch Filters for Display systems'. In response to the advertisement, 11 Nos. of applications were received online. Following candidates have been shortlisted for interview who fulfill the under mentioned criteria:

# 1. Short listing Criteria:

- BE / B. Tech in Mechanical Engineering or equivalent with at least 65% Marks in B F/B Tech
- Age <=35 years (on the date of closing of online application)

#### List of shortlisted candidates for the position of Project Associate-I

S. No.	Name	Form No.	<b>Contact Details</b>	Date & Time
1.	ABHISHEK GUPTA	2105209	7733873411	Tuesday, April 25 · 11:00 AM – 12:15 PM  Google Meet joining info  Video call link: <a href="https://meet.google.com/mom-afxa-acq">https://meet.google.com/mom-afxa-acq</a>
2.	SHAHBAAZ KHAN	2105222	8279512016	
3.	SUBRAT BHASIN	2105224	7087086468	
4.	AASHITA SWAMI	2105233	9888955370	
5.	ANKUSH RAWAT	2105239	9041616294	
6.	GOPAL KUMAR	2105304	8446023635	
7.	VIKRAM PANNU	2105309	7015067932	

### **General Information:**

- 1. The interviews of the shortlisted candidates will be held through online mode only and link will be provided to candidate before the interview time/date.(through email ID or website)
- 2. The date & time of interview is not going to be rescheduled for any candidate.
- 3.In case of any technical difficulties, candidates are advised to call upon telephonically on following number 0172 2672487 during working hours, or email to Project Leader at: <a href="mailto:mukeshk@csio.res.in">mukeshk@csio.res.in</a>
- 4. Candidates are advised to visit our website regularly for updates and result of interview.

Sr. Controller of Administration