

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.39/2023, Dated: 12.10.2023

The position of Project Associate-I (02 Nos.) was advertised vide Advertisement No. 39/2023, published on CSIO website on 15.09.2023 for the project title **"Hybrid Indoor Light Harvesters for Self-Powered IoT Applications (GAP0481)".** In response to the advertisement, 12 number of applications were received through online portal. Following candidates have been shortlisted for an interview who fulfill the under mentioned criteria:

1. Short listing Criteria for Project Associate- I:

- BE/ B.Tech. in Electronics/ Electronics and Communication Engineering / Electrical and Electronics Engineering/ Instrumentation/ Control system or Equivalent.
- Age <=35 years (on the date of closing of online application).

S. No.	Name	Form No.	Date & Time for the interview
1.	Pankaj Kumar	2106709	
2.	Amit Adak	2106713	
3.	Karanvir Singh	2106729	Date
4.	Deepak Kumar	2106731]
5.	Manoj Kumar	2106737	October 17, 2023 (Tuesday)
6.	Rahul Verma	2106755	
7.	Vanshika	2106803	Time
8.	Shivani Kashyap	2106854	1
9.	Ashwani Sharma	2106855	10:00 AM to 1:00 PM
10.	Abhijeet	2106864	
11.	Sonia	2106865	
12.	Ujjawal Prakash Bhushan	2106870	

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

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 0172-2672459 during working hours, or email to Project Leader at: manoj_patel@csio.res.in
- 4. Candidates are advised to visit CSIO website regularly for updates and result of interview.

Sr. Controller of Administration