



सीएसआईआर-प्रगत पदार्थ तथा प्रक्रम अनुसंधान संस्थान  
CSIR-ADVANCED MATERIALS AND PROCESSES RESEARCH INSTITUTE

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद)

(Council of Scientific and Industrial Research)

होशंगाबाद रोड, हबीबगंज नाका के पास, भोपाल-462026 (म.प्र.)  
Hoshangabad Road, Habibganj Naka, Bhopal-462026 (M.P.)



क्र. 21(13)/प्रोजेक्ट स्टा/2022

दिनांक: 16.03.2022

सूचना

विषय: ऑनलाइन साक्षात्कार हेतु shortlisted candidates की सूची- विज्ञापन क्रमांक **PROJ. 01/2022**.

सीएसआईआर-एम्प्री के विज्ञापन क्रमांक PROJ. 01/2022 द्वारा विज्ञापित विभिन्न परियोजनाओं में Senior Project Associate & Project Associate-I की आबंध नियुक्ति हेतु स्क्रीनिंग कमेटी के द्वारा साक्षात्कार हेतु shortlisted candidates की सूची निम्नानुसार है । उक्त परियोजनाओं के online Interview दिनांक 30.03.2022 को आयोजित किए जाएँगे एवं साक्षात्कार से संबंधित समय की सूचना अलग से ईमेल पर डाल कर सूचित किया जाएगा ।

प्रशासनिक अधिकारी

CSIR-AMPRI, Bhopal

Note

Dated: 28-02-2022

**Subject:** Recruitment of Senior Project Associate for the project entitled "Installation of SODAR system at Maharashtra Pollution Control Board(MPCB)" with project number GAP-110

**Advertisement No.** PROJ-1/2022: Engagement of Project Staff (S.No.: 01)

**Shortlisting Criteria:** Doctoral Degree in Science/Engineering/Technology from a recognized University or equivalent

The details of the shortlisted candidates are given in the table below.

S.NO.	Application ID	Candidate's Name
1	21202200109	DHIRAJ
2	21202200111	G R Barde
3	21202200112	Nishant Kumar
4	21202200120	Dr Sapana Madan

**Candidates selected to appear in interview for Project Associate 1 position in project GAP 113 against the advertisement no. PROJ-1/2022**

S. No: 2

Project No. GAP 113

Title of the project: Development of molecular complexes derived high temperature electrodeposited for improved water oxidation reaction in electrolysis of water

Position: Project Associate 1

Requirement: MSc in chemistry

Desirable: Preference would be given to the candidate with experience in chemical synthesis, electrochemistry, characterization techniques

Criteria for selection

PG: MSc in Chemistry with and above 55%

S.No.	Application No.	Candidate name
1	21202200105	SMRITHI S BABU
2	21202200107	ANJU
3	21202200108	SATI RAMKIRTH CHAUHAN
4	21202200110	ANSHIKA AGARWAL
5	21202200113	SANJEEB KUMAR OJHA
6	21202200114	ABHISHEK MICHAEL
7	21202200115	NEELIMA J
8	21202200116	BHUSHAN RAMTEKE
9	21202200117	NIKET JYOTISHI
10	21202200118	DEEPIKA TAVAR
11	21202200119	ARIBAM RISHIKANTA SHARMA