

सीएसआईआर-प्रगत पदार्थ तथा प्रक्रम अनुसंधान संस्थान CSIR-ADVANCED MATERIALS AND PROCESSES RESEARCH INSTITUTE (वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्) (Council of Scientific and Industrial Research) होशंगाबाद रोड, हबीबगंज नाका के पास, भोपाल-462026 (म.प्र.) Hoshangabad Road, Habibganj Naka, Bhopal-462026 (M.P.)



No.21(13)/Project Staff/2021

08.11.2021

NOTICE

Subject : Advt. No. 02/2021 - Engagement of Project Staff.

With reference to Advt.No. 02/2021 placed below is the list of shortlisted candidates for the online interview for engagement of Project Assistant/Project Associate-I & II. Date and time of interview will be informed by email as mentioned in application shortly. Tentative dates for the online interview are from 16.11.2021 to 18.11.2021.

Post code	Name of Project & Project No.	Position details
001	"Development of gravity operated domestic water filter for removal of arsenic from potable water under Indian scenario" Project No. MLP 209	01 No. Project Assistant
002	"Development of gravity operated domestic water filter for removal of arsenic from potable water under Indian scenario" Project No. MLP 209	01 No. Project Associate-I
003	"Design development and optimization of cost effective advanced sensor for detection of contaminants (Arsenic and Fluoride) in different sources of water" Project No. MLP 0214	01 No. Project Associate-I
004	"Design development and optimization of cost effective advanced sensor for detection of contaminants (Arsenic and Fluoride) in different sources of water" Project No. MLP 0214	01 No. Project Associate-I
005	"Development of Advanced Composite Pressure vessels for Hydrogen Storage" Project No. GAP 0107	01 No. Project Assistant
006	"Electrochemical additive manufacturing process for sculptures, statues and decorative arts applications" Project No. GAP 0097	01 No. Project Assistant
007	"Water depletion Studies in and around the project of Shri Singaji Thermal Power Project Dongalia, Distt – Khandwa, MP along with Rain Water Harvesting to recharge water for Groundwater enrichment" Project No. SSP-0058	01 No. Project Associate-I
008	"Advanced protection of magnetic storage and biomedical systems using smart thin film materials" Project No. MLP - 204	01 No. Project Associate-I
0 09	"JIGYASA 2.0 Programme with the concept of Virtual Lab Integrated (CJVL) " Project No. HCP-0101	01 No. Project Associate-I
010	"JIGYASA 2.0 Programme with the concept of Virtual Lab Integrated (CJVL) "Project No HCP-0101	01 No. Project Associate-I
011	"Development of Flexible Piezoelectric Two-dimensional Nanostructure Based Hybrid Nanogenerators for Harvesting Mechanical Energy" Project No OLP-0201	01 No. Project Assistant

Administrative Officer(R&A)