

CSIR-CENTRAL ELECTRONICS ENGINEERING RESEARCH INSTITUTE, PILANI (RAJ.)

List of Shortlisted candidates for the Post Code 3136 & Project No. NWP-100
(Advt. No. PF-04/2023)

Following Candidates have been shortlisted for one position of Project Associate-II against the Post Code 3136 & Project No. NWP-100, advertised vide Advt. No. PF-04/2023, for online interview (through MS Teams) as per the schedule given below:

Sr. No.	Application No.	Name of Candidate	Date of Interview	Time of Interview
1.	1689587950	Poornendu Prakash Pandey	Wednesday 9th August 2023	10.00 A.M. Onwards
2.	1689587898	Raj Kumari		
3.	1689154842	Anupam Sharma		
4.	1688961563	Amit Ruidas		
5.	1688619971	Thamatapu Eswara Rao		

Criteria adopted for shortlisting:

**B.E./B.Tech. in Computer Science/IT/Electrical Engineering/ Electrical/ Electronics/
Instrumentation Engineering or equivalent or M.Sc. (Electronics/Physics)
with a percentage of marks $\geq 60\%$ or CGPA ≥ 6.0 AND
02 years experience in R&D in an industrial/R&D institute**

Candidates must join the said meeting at least 15 minutes before through MS Teams Link. They will be admitted for interview according to their turn as per attached list of shortlisted candidates. The candidates have to wait for their turn, if all available candidates interviewed and no candidate available in MS Teams lobby, then selection committee meeting will be over.

Important Informations:

1. The shortlisted candidates have to appear for online interview as per the date and time given above.
2. The link is being sent to their email IDs.
3. The candidates have to join the interview with their application number followed by - and their full name. Example: If the application Number is **1234567890** and Name is **Ramesh Kumar**, then join with **1234567890 - Ramesh Kumar**.
4. The shortlisting has been done on the basis of information provided by the candidates in the online application. If any information found incorrect, the candidature will be rejected without further correspondence.


07/08/2023
SECTION OFFICER