

**सीएसआईआर-केन्द्रीय इलेक्ट्रॉनिकी अभियांत्रिकी अनुसंधान संस्थान, पिलानी**  
**CSIR-CENTRAL ELECTRONICS ENGINEERING RESEARCH INSTITUTE, PILANI**

सं. 4/2-3(4)/2022-स्था. I

Date: 10.10.2022

**Office Memorandum**

**Result for the Project Staff Positions advertised vide Advt. No. PF- 06/2022 and PF- 07/2022 .**

Based on the recommendation of the Selection Committee & performance of candidates in Online Interview (held through Ms Teams), The Director, CSIR-CEERI, has been pleased to approve the engagement of Project Staff(s) that are empanelled in order of merit.  
The details of which are as under:-

**POST CODE- 2809**

Name of Position: Senior Research Fellow  
Project: GAP- 3247  
Number of Positions: 01

Order of Merit	Application No.	Name of Candidates Included in Panel
1	1663318267	Anubhab Ray
2	1663343811	Rajib Mahato
3	1663786476	Komal Bharat Gaikwad

**POST CODE- 2806**

Name of Position: Project Associate- I  
Project: HCP- 0026 (T2.4)  
Number of Positions: 01

Order of Merit	Application No.	Name of Candidates Included in Panel
1	1663511595	Shubham Saini
2	1663789371	Antarix Chinmoybhai Vyas
3	1663845683	Shubhra Yadav
4	1663837869	Nidhi Mehara

**POST CODE- 2706**

Name of Position: Project Associate- II  
Project: HCP- 0026  
Number of Positions: 01

Order of Merit	Application No.	Name of Candidates Included in Panel
No candidate found suitable.		

**POST CODE- 2708**

Name of Position: Project Associate- II

Project: HCP- 0042 (W.P.- 1.3)

Number of Positions: 01

Order of Merit	Application No.	Name of Candidates Included in Panel
No candidate found suitable.		

**Controller of Administration**

**Note:-**

**The above panel will remain valid for a period of One Year from the date of issue of result or upto the duration of the project whichever is earlier. The above panel does not confer any right on the empanelled candidates for engagement as Project Staff positions. The engagement to the Project Staff positions from the above panel will be made subject to the availability of vacancies in the Project.**