



No. Estt-188/2011/Pt.-I

Dated the 25<sup>th</sup> January, 2024

### NOTIFICATION

Rajiv Gandhi University had advertised various Non-Teaching positions vide Advt. No. Estt-188/2011/Pt.-I dated 26<sup>th</sup> July, 2023. The applications received for these positions were screened by the Scrutiny Committee duly constituted by the Competent Authority.

The Scrutiny Committee has checked and verified the records and documents of each applicant and determined their eligibility strictly in accordance with the minimum qualification prescribed by the University vide Advt. No. Estt-188/2011/Pt.-I 26<sup>th</sup> July, 2023.

Consequently, the Provisional List of Eligible candidates were published on 13<sup>th</sup> January 2024 in the RGU website with a provision to submit their grievances and discrepancies latest 18<sup>th</sup> January 2024. After verification of individual grievances / appeals, the final list of eligible candidates is appended below.

The list is deemed final, and no further claims or grievances will be entertained. Any discrepancies found in later stage may lead to rejection/expulsion of candidature. **The short listing of candidates will be based on the appended Final list of Candidates which will be notified very shortly.**

This is issued with the approval of the Vice Chancellor.



(Dr. N. T. Rikam)  
Registrar

Copy to:

1. PS to Vice Chancellor for information please.
2. PA to Pro-Vice Chancellor for information please.
3. Joint Director (CC), he is requested to upload the same in the university website.
4. Office copy.



(Dr. N. T. Rikam)  
Registrar



**FINAL LIST OF CANDIDATES FOR THE POST OF  
ASSISTANT ENGINEER (ELECTRICAL) (UR)**

Post Code

: 71004

Name of the Post

: ASSISTANT ENGINEER (ELECTRICAL)

Number of Posts Advertised

: UR - 01

Sl. No.	Form No	Status
1	CRGN1054	Not Eligible
2	CRGN1095	Eligible
3	CRGN244	Not Eligible
4	CRGN250	Eligible
5	CRGN329	Not Eligible
6	CRGN38	-
7	CRGN52	-
8	CRGN872	Not Eligible
9	CRGN9	Not Eligible
10	CRGN933	Not Eligible
11	CRGN942	Not Eligible