



भारत गणराज्य

भौतिकी विभाग
DEPARTMENT OF PHYSICS
राजीव गाँधी विश्वविद्यालय
RAJIV GANDHI UNIVERSITY
रोनो हिल्स ,दोईमुख
RONO HILLS: DOIMUKH

संख्या/No.RGU/Phy/RGUPET/2023/999

दिनांक/Dated: 14.8.2023

Ph. D. viva-voce Notification
RGUPET 2022-23

This is to notify that the following candidates of RGUPET 2022-23 has been provisionally qualified to appear in the viva-voce for admission into Ph. D in Physics, Rajiv Gandhi University to be held on 17th August, 2023:

List of Candidates

Sl No	Application ID	Roll No
1	6297271670	27040001
2	6672844432	27040007
3	4898641115	27040015
4	9040180137	27040016
5	5138104483	27040022
6	4067041010	27040025
7	1180524531	27040026
8	7536816181	27040027
9	2132753398	27040029
10	5857000367	27040030
11	2246978616	27040032
12	3586129859	27040033
13	2456179060	27040034
14	5908847457	27040002

The candidates are required to provide the following documents **(in original) and two sets of photocopy** for verification during the interview subject to their field of candidature.

1. Master Degree Certificates
2. Mark Sheets
3. JRF/NET/SLET certificates (for exempted candidates)
4. Employment NOC (If applicable)
5. Caste certificate
6. Disability/EWS (If applicable)

Blank
.. 14/8/2023

Head
Department of Physics
Rajiv Gandhi University
Rono Hills, Doimukh, Arunachal Pradesh

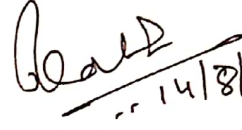


The candidates are also required to provide a copy of concept note/research proposal for the same. The candidates are strictly advised to follow the above information for the interview failing to which, his or her candidature shall be cancelled.

Date: 17th August, 2023

Time: 1:30 PM onwards

Venue: Department of Physics, RGU


14/8/2023

(Prof. P.K Kalita)

Head,

Dept. of Physics, RGU

Department of Physics
Rajiv Gandhi University
Rono Hills, Dibrugarh, Arunachal Pradesh

Copy to:

1. Joint Registrar (Acad/Conf) for kind information please
2. Joint Director for kind information and with a request to upload in the University website
3. Department Notice Board
4. Office Copy



(Prof. P.K Kalita)

Head,

Dept. of Physics, RGU