



राजीव गांधी विश्वविद्यालय
RAJIV GANDHI UNIVERSITY

(भारत के संसद के अधिनियम द्वारा वर्ष 2007 में स्थापित)
 (A CENTRAL UNIVERSITY ESTABLISHED IN 2007 AN ACT OF PARLIAMENT OF INDIA)

रोनो हिल्स, दोइमुख (ईटानगर)
 Rono Hills, Doimukh (Itanagar)
 दोइमुख - ७९१११२,
 Doimukh - 791112,
 अरुणाचल प्रदेश
 Arunachal Pradesh
 ईरनाच/Ph.: 0360-2277253,
 फैक्स/Fax: 0360-2277889
 ई-मेल/E-mail: registrar@rgu.ac.in
 वेबसाइट/Website: rgu.ac.in

No ET/GAP-10/CSE/2010 (Vol-V)

Dated the 16th March, 2023

ADVERTISEMENT
WALK-IN-INTERVIEW

Walk-In-Interview is invited from the eligible candidate for engagement as Teaching Assistant in the Department of Computer Science and Engineering in the Rajiv Gandhi University. The details as under:-

SI.NO	Post	Qualification	Specialization	Remuneration	Date, Time and venue
01	1(one)	B.E/B.TECH and M.E/TECH in computer Science & Engineering with first class or equivalent either in B.E./B.Tech or M.E/M.Tech. M.C.A./M.Sc (CS/IT) may also apply.	open	Consolidated salary: Rs.1000/-per class to maximum of Rs.25, 000/- per month.	23.03.2023 at 11.00.a.m in the department of CSE RGU.

Interested candidates may appear for a walk in interview on date and time mentioned above along with the bio-data stating qualification, experience, Specialization etc. as well as copy along with original of supporting documents. The post is purely temporary for a period of 1(one) semester; however his/her service may be extended, if needed by the University. No TA/DA will be paid for attending the interview.

Further, in case of any circumstances due to natural calamity, bandh call, etc, on the date of interview, the same shall be conducted in the next working day. Contact No. of concerned HOD is 8731038127(M).

No.ET/GAP-10/CSE/2010 (Vol-V) /1804
 Copy to:-

1. PS to Vice Chancellor, for information.
2. The Head, Dept. of CSE for information.
3. Mr. Solung Sonam, System Analyst for hosting the advertisement at University website.
4. Office order File
5. Office Copy.

Sd/-
 Registrar
 Dated the 21st March, 2023


 REGISTRAR