

राजीव गाँधी विश्वविद्यालय RAJIV GANDHI UNIVERSITY रोनो हिल्स, दोईमुख RONO HILLS, DOIMUKH



File No.RGU/PC/DST/RCK-541/Manpower/2022

दिनांक Dated the 11th February, 2025

Walk-in-Interview for the post of Project Associate (Internship)

Applications are invited for the Technology-based Research Internshipunder the DST-sponsored project entitled 'DST-Centre for Learning Science & Technology' under DST-Technology Enabling Centre in the University system schemeatthe Rajiv Gandhi University (Central University), Rono Hills, Doimukh (Itanagar), Arunachal Pradesh. The details are as follows.

Table Internshindetails:

Sl. No. of Du		Duration	Internship	Eligibility	Roles & Responsibilities	
No	Interns		Grant			
1	05	Six Months	40000	Essential Qualification: Final/Pre-final year Bachelor/ Master Degree in Science/Engineering/ Technology or equivalent from a recognised university/Institution. Desirable: B.Tech./M.Tech./M.Sc. (CS)/MCA along with NET/GATE/JEST/JEE Age upper limit: 30 Years	An intern is required to work on technology based R&D project related to AI-ML, IoT & learning technologies.	

How to apply: Interested candidates may send the filled in application form along with supported documents in single PDF via Email to Dr. Rahul Chandra Kushwaha (PI)(rahul.kushwaha@rgu.ac.in) mentioning internship position as E-mail subject. The applicant should forward the application through the head of the institution.

Last Date of receipt of Application: 25th February 2025

Selection Process: Shortlisted candidates will go through the assignment/skill test and called for an interview (online/offline) at Rajiv Gandhi University, Rono Hills, Doimukh, Arunachal Pradesh. The interns will be selected on performance & progress of the candidate in skill test and interview. The short listed candidates will be communicated through the E-mail.

General Conditions:

The interns have to work on a technology based research project under the guidance of the mentor/project advisory committee assigned by the DST-Technology Enabling Centre.

2. The internship is initially for six months which may be further extended if required.

- 3. The intern will have to submit a project report to the DST-Technology Enabling Centre at the end of the internship.
- 4. The outcome of the internship project will be further submitted for patent by the DST-Technology Enabling Centre through a screening committee formed by the DST-Technology Enabling Centre, RGU.

The expenses for patent filing shall be borne by the university.

The 50% of internship grant will be provided to the intern on publication of the patent and the remaining half will be provided on the successful grant of the patent. The IPR will be shared among the university & inventors as per Rajiv Gandhi University IPR policy.

8. The interns have flexibility to work with RGU or its partner institutions like NERIST, NITAP, NIT Silchar, BHU, NCERT or Amazon Inc., Bangalore.

9. The progress will be monitored on monthly basis.

- 10. The internship may be terminated anytime without assigning any reason, if performance is unsatisfactory.
- 11. Selection will be initially for six months and might be further extended 3 +2 +1 months on the basis of performance and progress.

12. The interns are to abide and follow university orders, guidelines and discipline properly.

13. Project Intern may be further considered for PhD as per rule.

For any query, candidates may contact Dr. Rahul Chandra Kushwaha (Phone +91-9412333610).

This is issued with the approval of the Vice-Chancellor.

Memo No. RGU/PC/DST/RCK-541/Manpower/2022/ Copy to:

. The Jt. Director, Computer Centre with a request to upload on university website

2. Dr. Rahul Chandra Kushwaha, PI, Department of CSE, for information.

3. Office copy.

Registrar February, 2025

(डॉ .डेविड पर्टीन Dr. David Pertin) संयुक्त कुलसचिव (यू जी सी और परियोजना प्रकोष्ठ) Joint Registrar (UGC & Project)

Application Form

Application for the Technology-based Research Internship

- 1. Name of the applicant:
- Father's/ Husband's Name: 2.
- 3. Mother's Name:
- Mobile/ Telephone No.:
- Complete Postal Address (including Pin Code, Phone, E-mail):
- 6. Permanent Address (including Pin Code, Phone, E-mail):
- 7. (i) Date of birth:
 - ii) Age in years (On the date of application):
 - (iii) Gender: Male/ Female (strike off whichever is not applicable)
 - (iv). Caste (SC/ST/OBC): (If OBC, state Creamy layer/ Non-creamy layer, a photo-copy of the original caste certificate issued by competent authorities may be attached)
 - (v)Nationality:
- 8. Academic Qualifications

Sr.No.	Degree	Subjects	Percentage/CGPA	Division	Board/University	Year
1	10 th					4
2	10th +2			· ·		
3	Under Graduate					
4	Post-Graduate					
5	Ph.D.					
6	NET/GATE/JEST					
7	Skills/Certifications					
8	Any others					

9. Any other relevant information (if any):

10. Internship Project Proposal (Prepare a hand written project proposal (it includes title, proposed plan, objectives, methodologies, outcomes & references) preferably based on AI-MI & learning technologies and submit it with this application form.

Declaration: I hereby declare that all information given are correct to the best of my knowledge and belief.									
Place:									

Date:

(Signature of the applicant)