



GAUHATI UNIVERSITY

Tele: 0361 - 2570 415 (Office)
Fax: 91-0361-2700 311
Gopinath Bardoloi Nagar
GUWAHATI - 781 014
Assam: India

Advertisement for the Post of CRS Project Fellow (Junior)

Project Position

Application are invited from motivated and eligible candidates for the post of a **CRS Project Fellow (Junior)** in the Department of Mathematics, Gauhati University under a Collaborative Research Scheme (CRS) Project of UGC-DAE .CSR entitled "**Factional Computational Modelling in Radiobiology**". The post purely temporary in nature and will co-terminate with the CRS project.

Essential Qualification: M.Sc. (not earlier than 3 years) with a minimum of 55% marks in Mathematics for the position of CRS Project Fellow (Junior)-1.

Desirables: Basic Knowledge of Biology and expertise in handling software like MATLAB/Mathematica.

Fellowship: Rs. 14,000/-+ HRA per month as CRS Project Fellow (Junior)-I. However, the Project also offers the following monthly fellowship options for the eligible selected candidate:

Designation	Fellowship	Qualification
CRS Project Fellow (Junior)-II	Rs.31,000/-+HRA	M.Sc. (not earlier than 3 years) with a minimum of 55% marks in Mathematics. +valid JEST/GATE/NET-JRF/Lectureship/UGC-CSIR NET JRF/Lectureship +Ph.D Registration of the student under the supervision of the PI at the University where PI's institute is affiliated.
CRS Project Fellow (Senior)-I	Rs.16,000/- +HRA	After completion of 2 years as a CRS Project Fellow (Junior)-I + at least one research paper in a reputed SCI journal + assessment of the student by a 3 member expert committee approved by the Centre-Director.
CRS Project Fellow (Senior)-II	Rs.35,000/- +HRA	After completion of 2 years as a CRS Project Fellow (Junior)-II + at least one research paper in a reputed SCI journal + assessment of the student by a 3 member expert committee approved by the Centre-Director

How to Apply: Application with a bio-data including complete details of educational qualification, relevant experiences (if any) and contact information (e-mail id and mobile no) together with self-attested photocopies of certificates/testimonials (Mark sheets, degree certificate, NET/GATE certificate and other relevant documents) must reach the **Principal Investigator (PI)** by **e-mail** or **post** within **15 days** from the date of publication of this advertisement on the Gauhati University website.

Mailing Address:

Dr. Hemen Dutta (PI)

Associate Professor,
Department of Mathematics
Gauhati University
Guwahati-781014, Assam
E-mail: duttah@gauhati.ac.in

Terms & Conditions:

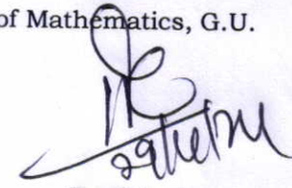
1. The interview date will be intimated to the shortlisted candidates by email and/or phone.
2. No TA/DA will be provided for attending the interview.
3. The candidates must bring original certificates/testimonials at the time of interview.
4. Selected candidate will have to join duty immediately on receipt of the offer letter.
5. Selected candidate will ~~have~~ be appointed initially for 01 (one) year which may be extended on yearly basis to a maximum of 03 (three) years or up to the project period, whichever is earlier.
6. The student appointed under this project should spend a substantial amount of time at UGC-DAE CSR. The UGC-DAE CSR will reimburse the travel expenses to the Project Fellow as per prevailing norms of UGC-DAE CSR.
7. Leaves rules for the appointed fellow will be as per the host institution of PI.
8. Other terms & conditions will be as per the applicable guidelines of UGC-DAE CSR and Gauhati University.

**Sd/- H. K. Nath
Registrar,
Gauhati University**

Memo. No. GU/UGC/CRS/DAE/H.DUTTA/MATHEMATICS/2024/1327-31 Date: 30/4/24

Copy forwarded for information & necessary action to: -

1. The Treasurer, G.U.
2. The Head, Department of Mathematics, G.U.
3. Dr. Hemen Dutta, Associate Professor, & PI, Department of Mathematics, G.U.
- ✓ 4. G.U website cell (with a request to upload the same)
5. Office file.


**Registrar
Gauhati University**

29/4/24