



COTTON UNIVERSITY

Panbazar, Guwahati, Assam-781001

www.cottonuniversity.ac.in :: 0361-2733530 :: registrar@ccsu.ac.in

No.: CU/R&D/Prof.V.M.Datar Fellowship/2024/84/3910

Dated: 09/04/24

Advertisement for JRF position at CUPAC-NE Collaboration Physics, Cotton University.

Advt. No. Recruitment/CU/2024/04

Dated: 10 APRIL 2024

Applications are invited from motivated and eligible candidates for the position of Junior Research Fellowship position (01) at CUPAC-NE Collaboration, Physics, CU

Background of the Fellowship: Prof. V M Datar, currently the Raja Ramanna Chair of BARC, who was formerly Director, INO, former head of Nuclear Physics Division, BARC and senior professor, TIFR expressed his interest and willingness for instituting a research fellowship at Cotton University Particle Accelerator Centre (CUPAC)-NE Collaboration for a bright student who will pursue his/her PhD thesis work in the core area of research to be carried out at the aforementioned centre.

Purpose: To encourage the young student to carry out research in Nuclear Physics or allied fields in the NE region of the Nation.

Name of the Fellowship: Research Fellowship funded by Prof. V M Datar

Essential Qualification: MSc in Physics or equivalent stream like Radiation Physics

Desirable: Candidates having exposure to MS excel as well as simulation work are encouraged to apply

Monthly Fellowship: Rs 10,000 (ten thousand) per month. It is mentioned that no other allowances like HRA and medical allowances will be paid to the JRF.

Duration: Initial period will be 1 year which is extendable upto 2 years solely based on performances. Sincere and interested candidates will be encouraged to enrol for the PhD program at Cotton University as per the University Ph D Rules.

Age limit: 30 years with relaxation to SC/ST/OBC/Women candidates as per Govt of India norms.

Contract: The approved candidate will be offered the fellowship and then he/she shall sign an undertaking of the fellowship. The recipient may be required to work for long duration at IUAC, Delhi; BARC, Mumbai or some other national labs as per requirements. The recipient will share the progress of his/her thesis work on a periodic basis to CUPAC NE Collaboration.

How to apply and other details:

- Interested candidates are asked to submit one page write-up and a detailed CV in pdf to **Prof. M Patgiri** (mahadevpatgiri@cottonuniversity.ac.in), via email only with the subject line "Application for JRF position under Prof. V M Datar Fellowship".
- Last date of submission of application: On or before 5 pm, 20th April 2024.

3. Submit a brief note on your research project ongoing or completed or any other research work in not more than one page in pdf.
4. CV should include complete information such as academic grades/percentage starting from X standard with the details of year of passing, university or college, JRF/GATE score with year, discipline, marks, All India Rank, contact details and a valid email id. Kindly mention the work experience in detail of the related field. Incomplete applications will be rejected.
5. Only shortlisted candidates will be called for interview by a selection committee by intimating it via email furnished by the candidate in his/her application. The selected candidate will be intimated by email. No TA/DA will be paid for appearing for the interview, if conducted in person or any other mode.
6. In case of any query related to above project, kindly email to Prof. Mahadev Patgiri at mahadevpatgiri@cottonuniversity.ac.in

Advt. No: Recruitment/CU/2024/04

Dated:


Registrar
Registrar
Cotton University
Panbazar, Guwahati-781001 Assam

No.: CU/R&D/Prof. V.M.Datar Fellowship/2024/84/3910-20

Dated: 09/04/24

Copy for information and necessary action to:

1. PS to Vice Chancellor, CU
2. Academic Registrar, CU
3. Dean, R&D, CU
4. Dean, PCM, CU
5. Head, Department of Physics, CU
6. Prof. Mahadev Patgiri, Professor, Department of Physics
7. Finance Officer, CU,
8. System Manager, CU to upload this notice in the University website.
9. Office File