Corrigendum

Last date for submission of application for the post of Project associate I/II to work in the DST-PURSE project entitled "Multidisciplinary approach for the utilization of natural resources and advanced materials for sustainable development" (Memo no-GU/UGC/PURSE/P.Phukan/ Chemistry/01/2023/779-782, dated 19th October, 2023) supported by Department of Science and Technology, Govt. of India has been extended up to 14th November, 2023. Shortlisted candidates will be communicated by 20th November, 2023. The earlier advertisement is attached.

Google form link- https://forms.gle/g4YQeRDKPZpLhZj47

Prof. Prodeep Phukan

Co-ordinator, DST-PURSE, Gauhati University



GAUHATI UNIVERSITY

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

Re- Advertisement

CALL FOR RESEARCH STAFF POSITION (PROJECT ASSOCIATE I/II) in DST-PURSE PROJECT, GAUHATI UNIVERSITY filling up the google form apply by motivated candidates can Interested and (https://forms.gle/g4yQeRDKPZplhZi47) for four positions of Project Associate -I/II, in a time bound research project entitled "Multidisciplinary approach for the utilization of natural resources and advanced materials for sustainable development" for a temporary period purely on contractual basis as per the following details. Theme 1: Design and development of materials for renewable energy and environmental application. Theme 2: Bioprospection of traditional knowledge-based bioresources.

Project associate | 1. Position Number of vacancy 1 (one) Master's degree in Biotechnology/ Microbiology/Biochemistry/Botany/Life Eligibility Science/Zoology and related disciplines Research work related to the themes of the project, operation and Major Job description maintenance of the instruments and office work related to the project. Handling of sophisticated instruments **Desired Experience** Project associate I 2.Position 1 (one) Number of vacancy Master's degree in Physics and related disciplines Eligibility Research work related to the themes of the project, Operation and Major Job description maintenance of the instruments and office work related to the project. Handing of sophisticated instruments **Desired Experience** 3. Position Project associate | 1 (One) Number of vacancy Master's degree in Chemistry and related disciplines Eligibility Research work related to the themes of the project, operation and Major Job description maintenance of the instruments and office work related to the project. Handling of sophisticated instruments **Desired Experience** Project associate II 4.Position 1 (one) Number of vacancy Master's degree in Chemistry and related disciplines 1. Eligibility A minimum 2 years of experience preferably in Organic 11. synthesis/ Natural Product Chemistry Research in academic Institutions/ Industry or Science and Technology organizations. Research work related to the themes of the project, Operation and Major Job description maintenance of the instruments and office work related to the project. Handling of sophisticated Instruments **Desired Experience**

Link for google form : https://forms.gle/g4YQeRDKPZpLhZj47

Monthly emoluments

Project Associate – I: Rs. 31,000 + 18% HRA for candidates who have qualified GATE or CSIR/UGC-JRF/NET or similar examinations conducted by Central Government Departments and their Agencies

and Institutions Candidates who have not qualified for the above conditions are entitled to a fellowship of Rs. 25,000 + 18% HRA. **Project Associate –** II: Rs. 35,000 + 18% HRA for the candidates

- a) Who have qualified for GATE or CSIR/UGC/-JRF/NET or similar examinations conducted by Central Government Departments and their Agencies and Institutions.
- A minimum 2 years of experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and service.

Candidates who have not qualified for the conditions are entitled to fellowship of Rs. 28,000 +18% HRA.

Application procedure / information:

Interested candidates can apply for these positions, by filling up the Google form using the link (<u>https://forms.gle/g4vQeRDKPZplhZi47</u>). Candidates can apply for multiple project positions by mentioning the positions they wish to apply for (if eligible). Candidates can also send their application and detailed CV to <u>gupurse@gauhati.ac.in</u>, but filling up the Google forms is mandatory. The last date of application is 31st October,2023. Shortlisted candidates will be communicated on or before 4th November, 2023. Tentative Interviews for these positions will be held on 8th November, 2023. Candidates should make their own arrangement for their stay at if required. No TA/DA will be paid for attending the interview. Appointment will be purely temporary which will be initially for one year and extendable up to the end of the tenure of the project. Further, the appointment may be terminated at any time in case of unsatisfactory performance.

Contact email: gupurse@gauhati.ac.in

Google Link : https://forms.gle/g4YQeRDKPZpLhZj47

Sd/-Academic Registrar(i/c) GauhatiUniversity R2 Date: 19/101 2023

Memo.No.GU/UGC/PURSE/P. Phukan/Chemestry/01/ 2023/ 779 - 782 Date: 19/10/ 2023 Copy forwarded for information and necessary action to:

- 1. The Treasurer, G.U.
- 2. The Head, Deptt. of ChemistryG.U.
- 3. Dr. ProdeepPhukanDeptt.ofChemestry G.U.
 - 4. G.U. website cell (with a request to upload the same)
 - 5. Office file

Academic Registrar(i/c) Gauhati Univers