

Research and Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an **Online Walk in interview** for the following post(s) in the project entitled, "**AI enabled advanced aquaponics ecosystem for the self-reliance of SC community in Central and Lower Assam**" at the department of Electronics and Electrical Engineering, IIT Guwahati.

Date: 15 June 2021 (Tuesday)

Time: 10.00 AM - 1.00 PM and 2.00 PM - 5.00 PM

Venue: Google Meet and its link will be posted on http://www.iitg.ac.in/trivedi/

| Sl. No. | Project Staff Designati on | Number of Vacancies | Pay Recommen ded (Rs.) | HRA Required (Rs.) | | Total Amou nt (Rs.) | Duration of Appointment in months | Qualifications |
|------------|-------------------------------------|---------------------------|------------------------------|--------------------------|------|---------------------------|---|--|
| 1 | Project Scientist – II | 1 | 67000 | 10720 | 1250 | 78970 | 11 | (i) Ph. D in Engineering/Technology/Sci ence or Master's degree in engineering or technology from a recognized university preferably in the area of Electronics/ Computer Science/ Mechanical/ Civil/ IT/ Agriculture or equivalent; and (ii) Three years' Research and Development experience in Industrial and Academic institutions or Science and Technology Organizations and Scientific activities and services or (iii) Bachelors in engineering or technology preferably in the area of Electronics/ Computer Science/ Mechanical/ Civil/ IT/ Agriculture with 10 years' of relevant industrial experience |
| 2 | Project Associate – I | 3 | 31000 | 4960 | 1250 | 37210 | 11 | (i) Master's degree in natural or agriculture sciences/MVSc/ Engineering/ Technology preferably in the area of Electronics/ Computer Science/ Mechanical/ Civil/ IT/ Agriculture or equivalent, or Bachelors in |

| | | | | | | | | engineering or technology preferably in the area of Electronics/ Computer Science/ Mechanical/ Civil/ IT/ Agriculture or Medicine from a recognized university or equivalent |
|---|--------------------|---|-------|------|------|-------|----|--|
| 3 | Field Assistant | 3 | 18000 | 2880 | 1250 | 22130 | 11 | Bachelors in any discipline of science/engineering/technolo gy/agriculture from a recognized university or equivalent |

Application Process: Interested candidates may appear in the online interview along with an application/CV registered at the link https://forms.gle/QiZoiyeRhnpuXKAB9 giving details of all educational qualifications, experience, contact address, phone no., email etc. Candidates also have to submit photocopies of relevant documents in a single PDF file only at the email address gtittgprojectpositions@gmail.com by 12 June 2021 (Saturday) having a subject line "Application for the post of in the project entitled, "AI enabled advanced aquaponics ecosystem for the self-reliance of SC community in Central and Lower Assam". Here, "....." is to be filled with the relevant Project Staff Designation mentioned in the advertisement. After 12 June 2021, registration link will be closed. Candidates will be shortlisted based on the qualifications posted in the advertisement and, later only shortlisted candidates will be intimated by email separately to attend interviews.

Note: In case of large number of applications received for various posts, an online written test having questions on mental or quantitative/qualitative abilities may be conducted on 14 June 2021. The duration of this written test, if conducted, will be of ONE Hr. having maximum 75 questions with negative marking. It is to be further noted that candidates may be shortlisted for final interview based on the qualifications posted in the advertisement and the performance in the written test both, in case a written test is conducted because of large number of applications received for various positions advertised.

Last date for application is 12 June 2021.

Venue: Google Meet and its link will be posted on http://www.iitg.ac.in/trivedi/

Selection Process: The shortlisted candidates have to appear in the online interview. Selection will be based on the performance of the candidate in the interview. The selection committee will decide the suitable candidate after the interview. Candidates will not be sent any call letter separately. Candidates having relevant work experience as per the advertisement and in the area of electronics, agriculture, machine learning, sensor data analytics, web designing and app designing are preferred. Advance copy of CV must be sent to the Principal Investigator at the email address gtiitgprojectpositions@gmail.com

For any clarification, contact: Dr. Gaurav Trivedi (Principal Investigator)

Email: trivedi@iitg.ac.in

Phone: 8011000783 (**Preferred contact time is from 5.00PM – 7.00PM**)

No campus accommodation will be available for the selected candidates. No TA/DA will be paid to the candidates for appearing in the test and interview.

xEEESPNxDST00883xxGT006

HOS (R&D)