

COTTON UNIVERSITY

Panbazar, Guwahati- 781001, Assam, India Website: www.cottonuniversity.ac.in

Recruitment ADVT no.: JRF/01/2021 Dated 17.05.2021

Online-Interview for Junior Research Fellow (JRF)

in the Department of Computer Science & IT

An <u>Online-Interview</u> will be held on **26th of May 2021** for two (02) temporary positions of Junior Research Fellow (JRF) in the MeitY sponsored project entitled "Enhancing Security using Lightweight Cryptography in IoT with OneM2M as the Service Platform and 3GPP-5G as the Underlying Communication Network" under the Principal Investigator: Dr. Hiten Choudhury, Department of Computer Science & IT, Cotton University, Guwahati, Assam.

Essential Qualifications: M.C.A. / M. Tech. (Computer Science / Information Technology) with minimum 60% marks and NET qualification.

Desirable: Knowledge of programming in Python, Solidity (Blockchain), Arduino, Raspberry Pi, NS2/3.

Fellowship: ₹ 31,000 (Rupees Thirty-One Thousand) only plus HRA as admissible per month.

Duration: Appointment will be initially for a period of one (01) year which may be extended till completion of the project.

Date of Interview: 26th May 2021

Interested candidates may send a copy of the CV and scanned copies of mark sheets, certificates from 10th standard onwards, testimonials, caste certificate (if applicable), experience certificate (if any), certificate of NET, any other testimonials, etc., to Dr. Hiten Choudhury, Principal Investigator via email (hiten.choudhury@cottonuniversity.ac.in) on or before 22nd May 2021.

N.B.

- (1) The interview will be conducted through Google Meet. Meeting/Joining link and time for the interview will be communicated through email to the shortlisted candidates on the **24**th **May 2021**.
- (2) On the day of the interview (26th May 2021), candidates will be receiving a call/message before being admitted.
- (3) For the smooth conduct of the interview, the candidates are requested to arrange the following at their end:
 - a) A good and stable Internet connection with sufficient bandwidth for Google Meet.
 - b) A properly illuminated room for clear visibility. The location should not be noisy.
 - c) A good quality microphone/ headset with mic. so that there is voice clarity.
 - d) A reasonably good web camera for the visuals.

Sd/-

Academic Registrar Cotton University, Assam