DEPARTMENT OF CROP PHYSIOLOGY: FACULTY OF AGRICULTURE: AAU: JORHAT ADVERTISEMENT

Memo No: AAU AAU/FA/BSB/CP/SERB-2022-23/...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated...../Dated.../Dated../D

Walk-in-interview for filling up one Junior Research Fellow and one Field Assistant will be held in the Office of the ADR, AAU, Jorhat-13, under the following project funded by Department of Science and Technology, Science and Engineering Research Board (SERB) as per schedule given below. The posts are purely temporary and will be terminated on completion of the project. Intending candidates having requisite qualification may report at the time of interview and submit application in plain paper enclosing bio-data, photograph and original and copies of relevant testimonials as per date and time. The advertisement may also be seen in AAU website www.aau.ac.in. No TA/DA is admissible for attending the interview.

Sl. No.	Name of the Project	Name of the Post	Educational Qualification	Salary	Date, Time and Venue of Interview
1.	Detection of crop responses to elevated CO ₂ and temperature, drought, light and submergence stress using close-range hyperspectral, thermal imaging in an advanced physiological tools	Junior Research Fellow (JRF)	M.Sc (Agri) preferably specialization in Crop Physiology	Rs. 31,000 per month (Fixed)	9 th January, 2023 Time: 10:30 AM Venue : Office of the ADR, AAU, Jorhat-13
2.		Field Assistant	B.Sc (Agri)/ Botany from recognized institution	Rs. 20,000 per month (Fixed)	

(Ranjan Das) Professor Department of Crop Physiology

Copy for information and necessary action to:

- 1. The PS to the Vice-chancellor, AAU, Jorhat-13
- 2. The Registrar, AAU, Jorhat-13
- 3. The Comptroller, AAU, Jorhat-13
- 4. The Directorate of Research (Agri), AAU, Jorhat-13
- 5. The Director, Placement Cell, AAU, Jorhat-13
- 6. The System Administrator, ARIS cell, AAU, Jorhat-13, with a request to upload the advertisement in AAU website.
- 7. Notice Board.