# **DEPARTMENT OF ENTOMOLOGY**

DBT funded project on "Exploiting chemical ecology for IPM: Deciphering the phytosemiochemicals involved in Insect-Plant interactions of major crop pests of N.E. Region-India"

## ASSAM AGRICULTURAL UNIVERSITY, JORHAT-785013

## **INTERVIEW NOTIFICATION**

#### No: AAU/ENTO/ Chemical Ecology Project/36

Dated: 17.09.2022

### Ref: DR (A) Office No. 18209 dated 16/09/2022

Online applications are invited for the position of JRF (1 No.) under the adhoc project which will be held on 26<sup>th</sup> September, 2022 from 11.00 am onwards at the Department of Entomology, AAU, Jorhat-13. Only shortlisted candidates will be intimated through email for attending the interview. Candidates are also requested to bring all necessary documents and testimonials for verification at the time of interview. The advertisement is as below:

#### Email: badal.bhattacharyya@aau.ac.in

Sl.	Name of the Project	Name &	Educational	Date, time	Duration
No.		No. of	qualifications	& venue of	
		position	& Emoluments	interview	
1.	"Exploiting chemical	JRF	M.Sc. (Agri.) in	Date: 26.09.2022	Till the
	ecology for IPM:	(1 No.)	Entomology	Time: <b>11.00 AM</b>	completion
	Deciphering the phyto-		with ICAR	Venue:	of the
	semiochemicals		NET	Department of	project
	involved in Insect-		<b>Emoluments:</b>	Entomology,	
	Plant interactions of		Rs. 31,000.00 +	AAU, Jorhat-13	
	major crop pests of		8% HRA		
	North East Region-				
	India"				

(Badal Bhattacharyya) HoD & PI Exploiting chemical ecology...NE Region-India Department of Entomology AAU, Jorhat-13