For website advertisement



Workshop on "Bioinformatics and its application" sponsored by Department of Biotechnology, Govt. of India.

Date: 21 -23rd February, 2018

Time: 10 - 6.00 PM

Venue: State Biotech Hub; Tripura University. Suryamaninagar. Tripura 799 022

Total Seat: Fifteeen (15)

Eligibility Criteria: Faculty from universities, Colleges, Research scholars who are

doing active research or working towards PhD degree.

Application fee: Nil

Travelling and Daily Allowance: TA/ DA will not be provided

Accommodation: Self arrangement of accommodation.

Fooding: Working lunch will be provided during training

Last date to receive the application: 19th February, 2018

Tentative topics: Basics of Bioinformatics with application(theory & practical).

Applications are invited from eligible candidates from different parts of North East states of India. The research minded persons who are highly motivated to do research in the life science, will be highly benefitted. Candidates are requested to provide proper proof of eligibility criteria. No accompanied person will be allowed. Completed application form with supported documents should be sent on or before 19th February, 2018 to Dr. Debasish Maiti, Coordinator, SBT Hub and Associate Professor, Dept of Human Physiology, Tripura University, Suryamaninagar, Tripura 799022.

If you have any queries please email to debumaiti@gmail.com or



09612426272.



Application Form (For Attending Workshop on "Bioinformatics and its application" Organized by SBT Hub, Tripura University)

Name (in bold letters):	
Father's Name:	
Educational Qualification:	
Position holding:	
Current Research Field:	
Reason to join in the workshop:	
Current Employer:	
Complete Address of the Employer:	
Address for communication with phor	ne number and email ID:
	Signature of the candidate
Information given in this form are true to	o the best of my knowledge and belief.
Signature of Supervisor for PhD students. Seal of the Supervisor.	Signature with seal Head of the Institute for College applicant