

Conferences or Training Programme

1. F.E.R.I.A.P-2015 at I.I.T. Guwahati, "Cucurbita Pepo L seed oil as feedstock for Biodiesel production in N.E. India".

2. 1st prize- national level physiotherapy conference- FLEX'15 organized by physiotherapy practitioners of Madurai (tamil nadu) on 27th September 2015.

3. Abstracts/Proceedings

Poster presented by student at National Conference on emerging challenges in Biotechnology: Perspective and Prospective, held at Chandigarh Group of Colleges, CGC, Chandigarh on 21-22 August 2015. Abstract published in proceedings. Select another topic on plant pathogen relation: Antimicrobial activity of Indian medicinal plants and their relevance in treatment of staphylococcal infection.

Luna Dutta Baruah ,Rojita K Devi& BG Unni (2015) AN ETHNOBOTANICAL SURVEY OF THE MEDICINAL PLANTS OF MANIPUR USED IN TREATING SOME COMMON AILMENTS, Annam Festival December 7-9 , Trivandrum Kerala.

BG Unni (2015) Simple, Viable and Eco-friendly technology for muga sericulture –future scope for entrepreneurs. Conference on Promotion of Rural Micro-enterprises: Prospects & Challenges. At National Institute of Rural development and Panchayati Raj, NE Region Khanaparta Assam December 7-8.

BG Unni (2015) Impact of Environmental Pollutants on Human health: Epidemiological Molecular and Biochemical Studies. Annual conference of Society of Neurochemistry of India , 19-21st December NEHU Shillong.

BG Unni (2016) Impact Of Environmental Pollutants on Human health: Epidemiological Molecular and Biochemical Studies .International congress Scenario Biotechnology 2016- Indore March 10-16.

Tapan Dey¹, Kabita Gogoi¹, Jatin Kalita¹, Minakshi Bhattacharjee^{1,2} Balagopalan Unni¹, (2016) COPD and its Association with Gene Polymorphism and Cigarette Smoke, Conference COPD, Brisbane Australia June 2016.

A team comprising of Minakshi Bhattacharjee , Banasmita Devi, Manashi Garg visited CSIR-NEIST during the period 21st to 24th Sept. 2015. A trial PCR experiment on amplification on Alpha 1 Antitrypsin gene was performed.

Deputation of faculties :

Faculties from Department of Biotechnology, Microbiology Biochemistry, Microbiology and pharmaceutical sciences have been deputed and visited some of the major research institutions of NE Region for exposure, acquaintance with the instruments /infrastructural facilities and interaction with the Scientists for collaboration with projects in the area of health sciences.

Deputation to "Bharat Ratna" Awardee Professor CNR Rao's Laboratory (ICMS-Bangalore) : Two faculties from Biochemistry department and Biotechnology department of Assam down town University visited the International Centre of Material Sciences (Jawaharlal Nehru Centre for Advanced Studies & Research) Bangalore from 28 October, 2015 - 12 November, 2015. The faculties performed few experiments at "Bharat Ratna" Awardee Professor CNR Rao's Laboratory in the area of Nano Science.



Faculty, Department of Biochemistry, Assam down town University at the International Centre of Material Sciences (Jawaharlal Nehru Centre for Advanced Studies & Research) Bangalore based on a project from Assam down town University in collaboration with Tezpur Central University .The faculties had undertaken experiments and also received excellent exposure and knowledge in the area of nanoscience that would be useful to develop a strong collaborative project in the area of nanoscience at Assam down town University.