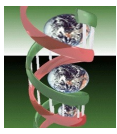


### **About the Institute**





# 3 Days Workshop On Value Addition to Rich Bioresources of North East Region

14<sup>th</sup>- 17<sup>th</sup> September, 2019 Sponsored by

Institute of Bioresource & Sustainable Development, Imphal, Department of Biotechnology, Govt. of India

Jointly Organized by Biotech Park, Lucknow (U.P) & Department of Botany St. Anthony's College, Shillong, India Supported by Biotechnology Hub – DBT Program Coordinator:

> Dr. C. S. Rao Department of Botany St. Anthony's College, Shillong Meghalaya, Ind**ia**

Guided by the religious and educational philosophy of **St. John Bosco**, and born of the vision of a Don Bosco Father, Fr. Joseph Bacchiarello, St. Anthony's College was founded in 1934 with the avowed mission of 'bringing college education within the reach of common man and woman'. Ever since, the College has been nurtured by the Salesians of Don Bosco to be in the vanguard of higher education in North-East India. Re-accredited by NAAC with Grade "A" - Cycle:3.Recognized by UGC as a College with Potential for Excellence. It is certified as Green Campus

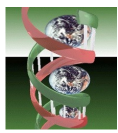
#### **About the Department**

**The Department of Botany at St. Anthony's College, Shillong was established on 1**<sup>st</sup> **May1948.** The Department Of Botany is one of the oldest departments in the college. The department has excellent facilities of which the Herbaria collection is one of the very best among colleges in the region. The Department also has a botanical garden. The department produces constantly good results and efficient botanists.

#### **Biotechnology Hub – DBT**

The Department of Biotechnology (DBT), Government of India, is the funding agency of the Institutional Biotech Hub (IBThub) in the college. The Biotech-Hub is involved in the research work Molecular phylogenetic investigation of plants, In-vitro production of secondary metabolites from plants, study of genetic variation and population structure using biochemical and molecular markers to help in conservation of various threatened endemic species of the region.







### How To Reach

Shillong is well connected from Guwahati via buses and tourist taxis. Till Guwahati, you can reach via railway and by air. The nearest railway station is Guwahati and the nearest airport is Lokpriya Gopinath Bordoloi International Airport, Guwahati (Assam).

# Who Can Apply/Participate

Graduates in Biosciences & Biotechnology, who wish to join research later and also be in esteemed industrial companies in near future with the knowledge gained from the training.

## Intake Capacity:

20 (Twenty)

### **Registration/Course Fee**

No Course Fee/Registration Fee will be charged from the participants. Working Lunch/Tea will be provided

#### For Details

Kindly Contact Organizing Secretary Phone: 9436100116 Email: csraoshg@gmail.com

# **Organizing Committee**

#### **Chief Patron (s)**

Dr. Br. Albert Longley Dkhar SDB, Principal, St. Anthony's College

#### **Organizing Secretary**

Dr. C. Satyajit Rao, Dept. of Botany, St. Anthony's College Organizing Committee Members

Prof. Ivee Boiss, Dept of Biotechnology, St. Anthony's College
Prof. Jeremy N Syiem, Dept of Zoology, St. Anthony's College
Prof. A.K.Das, Dept of Botany, St. Anthony's College
Prof. S.M.Syiemlieh, Dept of Botany, , St. Anthony's College
Prof. D. Bokolial, Dept of Botany, , St. Anthony's College
Dr. Wynpher Langstang, Dept of Botany, St. Anthony's College
Dr. Mostaque A. Laskar, Biotechnology, St. Anthony's College
Dr. Herbert G Lyngdoh , Dept of Biochemistry, St. Anthony's College
Prof. Fedrick A Lamare, Dept of Zoology, St. Anthony's College