Keynote Speaker



Dr. Gulshan Wadhwa is Director in Department of Biotechnology, Ministry of Science & Technology, Government of India. He has done his M.Tech. and Ph.D. from I.I.T. Delhi. He has 23 years of experience in Government and prior to that 5 years in the industry. He has received many awards to his credit including INSO National Life time achievement Award in Biotechnology, Rastiya Gaurav Award and Lifetime Achievement Award for Leadership and Guidance in the field of Bioinformatics.

Dr. Wadhwa is Programme Officer and Member Secretary of more than 25 committees and Task Forces on Expert Committee on Promotion and Popularization in Biotechnology, CTEP and India International Science Festival. FUNDING OPPORTUNITIES FOR UG COLLEGES Earlier he has dealt with Animal Biotechnology, Aquaculture Systems Biology, at National Level He has established the Biotechnology Information Systems Network (BTISnet) consisting of 170 Bioinformatics Centres in the present form. consisting of 1/0 Bioinformatics Centres in the present form. He has also established the DBT e-Library Consortium for online access of more than 1/100 full text journals by 14 DBT and 19 North East Institutions all over India. CTEP online submission server for conference and travel support, is another major development under his able stewardship. He has experience in industry, IPR, production, testing, marketing and consultancy. Presently he is looking after International Collaboration in Biotechnology and outreach program of the Department.

In his professional career he has undergone various trainings both nationally and internationally in the area of Bioinformatics and IPR at WIPO, Geneva, EPO, Hague and NUS, Singapore. He has been a part of international delegations to various countries Switzerland, spain and Netherland. He also guides research in the area of Bioinformatics for B.Tech, M.Tech., M.Sc., M.Phil. and Ph.D.. He qualified G.A.T.E., NET, IISC. Bangalore Entrance and has many scholarships and awards to his credit. He has published more than 80 peer reviewed research papers in international peer reviewed journals, and delivered more than 100 invited lectures on various aspects of Bioinformatics and Biotechnology. He is Founder Editor-in-Chief of an International Journal and reviewer for many

In his professional capacity he is a member of many Academies and Societies of many National and International repute and supervisor/guide/examiner in many Indian and foreign universities.







GOVERNMENT DEGREE COLLEGE (MEN) SRIKAKULAM

(Affiliated to Dr. B. R. Ambedkar University-Srikakulam & Reaccredited by NAAC with B++ Grade of 2.90 CGPA)

www.gcmsklm.ac.in

Under the Flagship of

Tap-Thrive-Train

and Marine Biotechnology, Bioinformatics, Computational and "Awareness on DBT-CTEP Scheme"

Date: 16-12-2022

Organized by

Centre for Applied Sciences

Internal Quality Assurance Cell Nodal Resource Centre

In Association with

DBT-New Delhi

Ministry of Science & Technology

Government of India

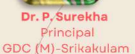
Biotech Consortium India Limited New Delhi

Chief Patron



Dr. Pola Bhaskar, IAS Commissioner AP CCE-Vijayawada

Patron



IQAC Coordinator



Dr. Ch. Shanthi Devi Lecturer in Microbiology GDC (M)-Srikakulam

Convener

Mr. Madhamanchi Pradeep

Head-Department of Biotechnology Contact No: 8555911961

Program Coordinator Dr. R. Haritha

Lecturer in Biotechnology Contact No: 9398803953

Tap Thrive Train

The ultimate goal of an institution is to train every student to be a responsible citizen and eminent personality. As a part of this the institution keenly focuses on the holistic development of the students and provide them with every opportunity and resource for their overall development. Our institution has vision to mould, empower students and teachers in the pursuit of knowledge, values and social responsibility, help them to achieve excellence in various fields and prepare them to face global challenges. Our institution established the distinctive approach towards the comprehensive vision by modelling it by means of various programmes which help to thrive. To organize such training programmes the institution needs financial assistance. accumulating the financial resources is a tough job for a government institutions. Government Degree College (M) has its mark in tapping the funds, it approaches the National Organizations like UGC, DBT, DST, SERB, MHRD-UBA, Indian Science Academies, APCOST etc. The Centre for Applied Sciences (Biotechnology & Microbiology), GDC (M) Srikakulam taps the resources for the thrive of institution as well the department and with proper utilization of resources it also enlightens others through regular awareness and training programmes.

Event & Its Scope

foremost college in the north coastal Andhra Pradesh and perhaps it is the only college in the state that regularly conducting various science promotion and popularization activities with the support of various national & state funding agencies like DBT, UGC, DST, SERB, National Academies, MHRD & APCOST to create awareness on recent trends in science higher studies and also as career. However most f the UG Biology & Biotechnology. colleges are lagging behind the utilization of funds from various government agencies for these activities, which is very essential in NAAC and personal development for various

awards. Keeping this in mind, the Centre for Applied Sciences, Internal Quality Assurance Cell, Nodal Resource Centres of the Government Degree College (Men)-Srikakulam planned to conduct a webinar series to create awareness on various government funding agencies that support seminars, conferences, workshops, Refresher courses, science camps, research projects, travel grant etc. for UG faculty all over the country. Under this the first webinar is on DBT-CTEP Scheme in association with DEPARTMENT OF BIOTECHNOLOGY (DBT)-New Delhi, Ministry of Science & Technology, Government of India & Biotech Consortium India Limited (BCIL)-New Delhi.

DBT CTEP

To popularize Biotechnology activities in India, Department of Biotechnology (DBT), Government of India provides financial assistance towards organizing Conference/ Seminar/ Symposium/ Workshop and Travel support to the researchers for presenting their papers in the conferences which are being organized outside the country. It also extends support for organizing DBT stalls in Exhibitions held within the country as well as outside the country. Financial supports are also provided for organizing Popular Lectures. The collective term for these four activities is CTEP (Conference, Travel, Exhibition and Popular Lectures).

The Department of Biotechnology will consider proposals Government Degree College (Men)-Srikakulam is the first and under the Scheme - Popular Lectures in biotechnology by Experts for popularization of biotechnology for financial assistance from Institutions / Universities which are actively working in the research area of Biotechnology. The Popular Lectures in biotechnology by experts should be organized for students from schools, colleges, universities & also for general public to bring general awareness among them about the and motivate more and more students to take up science in basic concepts, recent advances & potential of modern

https://www.dbtctep.gov.in/

Registration Details

The National Webinar event is intended for the UG & PG Faculty, Research scholars across the cuntry to create awareness on various funding agencies and facilitate to make use of them for their career advancement. The registration link for the event:

https://forms.gle/c1SnVt21cFn6WirN8

* Registration Fee: Rs. 100/-

All the Registered Candidates will get e-Certificate after Submission of their Feedback



Program Schedule

10. 30 AM - 11.00 AM

Inauguration

11.00 AM - 11.45 AM

Interaction with

Dr. Gulshan Wadhwa

Program Officer, DBT CTEP Scheme, Department of Biotechnology (DBT)-New Delhi

11.45 AM - 12.10 PM

Overview about DBT CTEP Scheme by

Dr. R. Haritha

Lecturer in Biotechnology

12.10 PM - 1.00 PM

Hands on Training on DBT CTEP Scheme

Mr. Madhamanchi Pradeep

Head, Department of Biotechnology

1.00 PM - 1.15 PM

Q & A Session

