ABOUT THE SEMINAR

COP 26 and latest IPCC assessments very clearly indicate that the planet earth is reeling under the threat of climate change effects. The wetlands, biodiversity of both flora, fauna, microbes, usable lands, all natural ecosystems including terrestrial and aquatic, are facing acute losses and degradation as well. It also aims to bring together leading academicians, researchers, environmentalists, policymakers, and students to deliberate on one of the most pressing environmental challenges of our time. Scheduled over two days, this seminar will serve as a platform for rich discussions, knowledge sharing, and collaborative dialogue focused on conserving biodiversity and promoting sustainable development in the face of climate change and desertification.

SCOPE AND AREA TO BE COVERED

Biodiversity, Conservation Biology, Sustainable Development Goals, Geomorphology, Changes in land use, Topography, River systems, Environmental Sciences, Environmental ecology, Environmental Impact Assessment, Climate Change, Land scape degradation, Environmental Pollution, Bioremediation, Environmental Microbiology, Wetland Biology, Environmental Biotechnology, Ecological Restoration and any allied field.

LOCATION

Dr Lakireddy Hanimireddy Government Degree College, Mylavaram is 40 km away from Vijayawada city towards Vijayawada- Badarchalaam National Highway of NH-221 and it is well connected by railways from all major cities of the country .Road and bustransport services are also available. Further, the College is also connected by Air upto Gannavaram nearer to Vijayawada.

CALL FOR PAPERS

Authors are invited to send abstracts (one page) to the convener Authors are requested to submit research and review papers on the subthemes not exceeding 6000-8000 words typed in English using M.S Word (1.5 space, Font: Times New Roman, Fontsize:12) to the email: rusabotany 2024 @ gmail.com. All articles will be screen through double blind peer review process and zero plagiarism policy. Research papers free from plagiarism will published in ISSN Peer reviewed journal.

Registration Fee: Academicians: Rs. 1000/-, Scholars: Rs. 800/-,

Delegates from Industry: Rs.1200/-

Registration Link: https://forms.gle/zk4bKpskUrdrj4JW8, E-mail: rusabotany2024@gmail.com; Mobile: 9440945934

Important Dates:

Abstract Submission Opens: 01st June 2025 Abstract Submission Closes: 25th June 2025 Seminar Registration Opens: 15th May 2025 Registration Closes: 30th June 2025

Accommodation

Accommodation will be provided upon request by the delegates on a payment basis. Limited accommodation is available.

All the payments should be in favor of

"BSACDC-2025" A/C No:41649223844 (IFSC Code : SBIN0007527) Payable at SBI, Mylavaram Branch, NTR Dist (or)

Phone Pay: 9966090377

(A.NAVEEN KUMAR)







INTERNAL QUALITY ASSURANCE CELL (IQAC)

INVITATION

ANRF (SERB) Sponsored Two Day National Seminar

or

"Biodiversity Conservation and Sustainable Development:
Addressing the Twin Challenges of Desertification and
Climate Change" (BSACDC-2025)

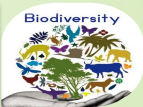
on 10th - 11th July 2025 Time: 10.00 AM

Venue:

LAKIREDDY VIKRAM SIDDHARTHA SEMINAR HALL













Organized by

DEPARTMENT OF BOTANY

Dr. LAKIREDDY HANIMIREDDY GOVRNMENT DEGREE COLLEGE

Mylavaram, NTR District, Andhra Pradesh - 521230

Dr. J.Ramudu, Convener (BSACDC-20250)



CHIEF PATRON

Dr Narayana Bharth Guptha, IAS

Director of Collegiate Education, A.P.



PATRON

Prof. Ch. Krishna

Joint Director of Collegiate Education, Mangalagiri, Guntur, A.P.



VICE - PATRON

Dr P.V. Krishna Ji

Regional Joint Director of Collegiate Education, Rajamahendravaram.



Seminar President

Dr. Illa Ravi, M.A., M.Phil., Ph.D Principal Dr. LHR Government Degree College, Mylavaram, NTR Dist., - 521 230.



Seminar Director & Convener

Dr. J. Ramudu, M.Sc., Ph.D., B.Ed., HOD Dept. of Botany
Dr. LHR Government Degree College

Mylavaram, N.T.R. District-521230.

Cell: 9440945934



Seminar Coordinator

Sri P. Ranga Rao
Vice Principal

Treasurer
Sri M. Srinivasa Rao
HOD, Department of Commerce



Chief Resource Person & Key Note Speaker

Prof. N. MATHIVANAN

Former Head & Director, Department of Centre For Advance Study in Botany, University Of Madras, Guindy Campus, Chennai - 600025, Tamilanadu.



Resource Person -I

Prof. A. MADHUSUDHANA REDDY

Professor in Botany,
Yogi Vemana University,
Kadapa. A.P.



Resource Person -II **Prof. B. PADAL**Professor in Botany,

Andhra University,

Visakhapatnam, A.P.



Resource Person -III

Dr. P BRAHMAJI RAO

Associate Professor
Department of Environmental
Science, Acharya Nagarjuna
University, Guntur, A.P.



Resource Person -IV

Dr. SANKARA RAO B.
Scientist -D
Deccan Regional Centre,
BSI, Hyderabad, Telangana.



Member

Resource Person - V
Prof. S.M. KHASIM
Former Professor(Rtd.)
Former Head, Dept. of Botany &
Microbiology, ANU, Guntur, A.P.

LOCAL ORGANIZING COMMITTEE

Sri M. Srinivasa Rao
Smt. B. Subhashini
Dr M. Devanand Kumar
Dr V Phani Kumar
Smt. V. Vumalakshmi
Dr T. Sambasiva Rao
Dr SK. Karimulla
Sri. D. SrinivasaRao
Dr N. Venkatadri
Sri. K. Haribabu
Sri. G. Narayan Rao
Major Manne Swamy

MITTEE
Treasurer
Member

ADVISORY COMMITTEE

Dr. P. Brahmachari, KRU, MTM

Prof.M.VijayaLakshmi, ANU, Guntur

Prof.K. Mallikharjuna

Prof.N.Veeraiah, ANU, Guntur.

Prof.M.V. Rajam, Delhi University
Prof.Z.Vishnuvardhan, ANU, Guntur

Prof M. Venkaiah, Andhra Univesity.

Prof. O.Aniel Kumar Andhra University,

Dr.N.Prsad Babu, Principal,

CSTS Govt Degree college, JRG, Eluru.

Dr Jagan Mohana Rao,

Govt Degree College, Bantumilli, Krishna

Technical Support

Sri D. Yeswanth Kumar, Sr Ast.
A. Naveen Kumar, JKC Mentor
G.Raghava Reddy, Jr. Asst.