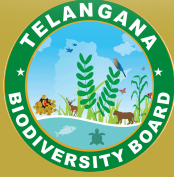




NATIONAL YOUTH BIODIVERSITY Conference



ORGANIZED BY
TELANGANA BIODIVERSITY BOARD
(TGBDB)



DATE:
20 - 22 February, 2025

VENUE:

13-110, Kanha Shanti Vanam
Kanha Village, Ranga Reddy District,
Nandigama Mandal,
Telangana 509328

SPECIAL FEATURES

- Learn meditation at KANHA SANTHIVANAM
- Participation certification will be provided
- Different awards for different categories

ABOUT THE CONFERENCE

The National Youth Biodiversity Conclave 2025 aims to empower and engage postgraduate students from across India in a dynamic, hands-on exploration of biodiversity conservation. This three-day event, proposed to be taking place from February 20th till 22th, 2025, seeks to foster knowledge and action on biodiversity issues, with the goal of creating informed advocates for sustainable practices.

OBJECTIVES

- Educate and empower youth on biodiversity laws, conservation practices, and sustainable development.
- Providing a collaborative platform for addressing biodiversity challenges and sharing innovative solutions.
- To enhance learning through interactive workshops, quizzes, competitions, and hands-on sessions.
- To foster networking opportunities among young conservationists, experts, and organizations.
- To inspire proactive, biodiversity-friendly practices and cultivate environmentally conscious leaders for the future.

CONFERENCE HIGHLIGHTS

- Keynote lectures on Biodiversity
- Workshops
- Field and Hands-On Activities
- Knowledge Sharing and Capacity Building
- Cultural and Networking Activities

REGISTRATION DETAILS

Registrations start from. : 20.01.2025
Last date of registrations : 30.01.2025

NO SPOT REGISTRATIONS

For Registration scan here



FOR MORE DETAILS MAY CONTACT

Dr. Shilpi Sharma : 9281007339
Mr. Asad Gopi : 9550686470
Mr. M. Shyam : 9398336749

telanganabiodiversity@gmail.com

LOGISTIC DETAILS

- Travel cost (3rd AC) train fare will be borne by TGBDB
- Boarding & Loading for 3 days will be provided by TGBDB

COLLABORATIONS



FOLLOW US:



TELANGANABIODIVERSITYBOARD