Patrons

Chief Patron

Patron



Dr. L. Rathaiah

Chancellor, Vignan group of Institutions



Mr. L. Sri Krishna Devarayalu

Vice-Chairman, Vignan group





Prof. P. Nagabhushan
Vice-Chancellor, VFSTR

Life time Professor, IIIT-Allahabad, Prayagraj (Former Director -IIIT Allahabad)





Cmde. Dr. M.S. Raghunathan Registrar, VFSTR



Dr. D. Vijaya Ramu Dean, SBPS & PCF, VFSTR











VIGNAN'S FOUNDATION FOR SCIENCE TECHNOLOGY & RESEARCH

(Deemed to be UNIVERSITY)
Guntur - Tenali Rd, Vadlamudi, Andhra Pradesh 522213

DEPARTMENT OF BIOTECHNOLOGY

School of Biotechnology and Pharmaceutical Sciences

in collaboration with

ICAR - Indian Agricultural Research Institute, New Delhi

is organizing e-FDP/SDP on

"Frontiers in Life Sciences and value added products from Bioresources"







CO - CHAIRMAN /
PROGRAM DIRECTOR
Prof. O.N. Tiwari
Principal Scientist

ICAR-IARI, New Delhi



CO - COORDINATOR

Dr. Malathi Balasubramaniyan

Asst. Professor, Dept. of Biotechnology

VFSTR University



COORDINATOR
Dr. Md. Nazneen Bobby
Assoc. Professor, Dept. of Biotechnolog
VFSTR University



CO - COORDINATOR
Dr. Charles David
soc. Professor, Dept. of Biotechnology
VFSTR University





About VFSTR

Vignan's Foundation for Science, Technology, and Research (VFSTR) is dedicated to the mission of preparing skilled professionals with global acceptance, immediate deployability, and industry readiness, contributing to the socio-economic transformation of the region. The institution delivers high-quality education within a diverse and intellectually stimulating atmosphere, providing students with valueadded training to shape them into competent and motivated engineers. VFSTR acknowledges the significance of knowledge, nurtures vision, and promotes awareness of both self and society. Since its establishment, the institution has been recognized for its distinctive methodologies and commitment to ethical values.

About the Department



The Department of Biotechnology boasts a distinguished faculty specializing in Bioprocess Engineering, Bioinformatics, Environmental Biotechnology, Plant Biotechnology, Bio-reaction Engineering, and Genetic Engineering. The department emphasizes innovative teaching methodologies with state-of-the-art infrastructure. Offering UG programs in B.Tech Biotechnology and B.Tech Bioinformatics, along with a PG program in M.Tech Biotechnology and Ph.D. program, the department is well-equipped with facilities for Enzyme Technology, Bioprocess Engineering, Animal and plant cell culture, BSL-II, Clean Room, Biogas plant and a medicinal herbal garden. The Advance center of research focusing on diverse research area, namely Bioresource utilization and management.

Rs. 500/-

REGISTRATION LINK: https://forms.gle/wJ65Zcwb9GkMg3Bg8

contact: 9182879846, 9840620430 9 Email: flsvapb2024@gmail.com

- The interested aspirants register on or before February 5th, 2024
- E-certificate will be provided based on attendance and daily feed-backs
- The Guest lecture will be for one hour per day
- Program schedule will be communicated post registration

Resource persons



Dr. O.N. Tiwari

Principal Scientist ICAR-IARI, New Delhi



Dr. Prasad Jaladi

Founder and Chief Facilitator, Suraksh ultimate Care. USA



Dr. Pannaga Pavan Jutur

Group Leader, Omics of Algae, **Industrial Biotechnology ICGEB, New Delhi**



Dr. Ravi Tandon

Assistant Professor School of Biotechnology Laboratory of AIDS Research & Immunology JNU, New Delhi.



Dr. Biswanath Bhunia

Assistant Professor Department of Bioengineering NIT Agartala, Tripura.



Dr. K. Vanitha

Professor & Head, **Department of Pharmaceutics,** VIPER, Telangana.