

CHIEF PATRON
Dr. Sadhna Kapoor
Chancellor
RKDF University Ranchi



PATRON
Dr. S. Chatterjee
Vice Chancellor
Dept. of Biotechnology



Convenor
Dr. Amit Kr. Pandey
Registrar
RKDF University Ranchi

ORGANIZING COMMITTEE

- * Dr. Sneha Pandey, Dean, Life Science
- * Dr. Koomkoom Khawas , Dean Basic Science
- * Ms. Nilu Kumari, Assistant Professor Dept. of Life Science
- * Ms. Priyanka Pandey, Assistant Professor Dept. of Basic Science

TECHNICAL COMMITTEE

- * Mr. Rishikant Kumar, Assistant Executive
- * Mr. Krishna Goshwami , Assistant Executive

Registration Fee	
Registration Category	Rs.
Research Scholar	2000
Academicians / Industrialist	2500
UG/PG Students	600

Name of the Bank:Punjab National Bank
In account of: CEO RKDF University Ranchi
A/C No. – 0939002100106296
IFSC code – PUNB0093900
Branch:Argora

Note: After Payment please Whatsapp the details on 8210590662

Whatsapp Group Link:

https://chat.whatsapp.com/G8OEp3WdzRcG5fz4yFoaJG

Registration Link:

https://docs.google.com/forms/d/e/IFAIpQLSfbIfJ76stlCza8ut46PPqAunrtXQSj82j IostrzeBH09xrtQ/viewform?usp=sf_link

Contact us:

Address: Argora, Kathal More Road, Dhipatoli, Pundag, Opposite Water Tank, Ranchi - 834005

For Any Queries, please feel free to Contact on: 8210590662/7654244344





Organizers

RKDF UNIVERSITY RANCHI

Department of Life Science

ABOUT RKDF UNIVERSITY

RKDF University Ranchi is established on 6th December, 2018 under Jharkhand Govt. Act and Registered under UGC 2(f) 1956. It is the sixth University of RKDF Group, apart from the five other Universities located in Madhya Pradesh. Like other Universities of RKDF Group, it is also sponsored by Ayushmati Education Social Society Bhopal. RKDF University functions as a vital resource center for Higher Education, Pioneering Scholarship, orientation, Research and training.

HOW TO REACH THE UNIVERSITY

RKDF University Ranchi is located in heart of Ranchi city. It is situated at Argora – Kathal More Road, opposite Water tank, Dhipatoli, Pundag, Ranchi. It is 5KM away from Birsa Munda Airport and also 5KM away from Ranchi Railway Station

OBJECTIVE OF SEMINAR

The objective of this seminar is to make participant aware of recent trends in the field of Life Science Scope of further advancements in various fields will also be discussed in the seminar. Participants will be introduced to various new techniques and its application in various domains which may be highly useful in enriching knowledge and innovative ideas.

TOPICS OF THE SEMINAR

- 1. Biological welfare and it's consequences
- 2. Curing human diseases with microorganisms
- 3. DNA repair regulation in the hormonal milieu of the normal mammary gland and in breast cancer
- 4. Why evolution is central to both biology and our lives?
- 5. Climate change: impact, adaptation and mitigation in fruit crops
- 6. Biotechnology and genetic engineering
- 7. Recent advance in biotechnology
- 8. Solid Waste Management

Guidelines for Formatting of the Abstract

 Abstracts are invited from Researchers, Academicians, Professionals and Students on the issues from the Theme.

Abstract	250 - 300 Words
Font	Times New Roman
Font Size	16 pt. for Title of the Paper, 14 pt. for Heading and12 pt. for Text
Line Spacing	1.5 pt
Margin	1 inch on all sides
Layout	Use a single column layout with both left and right margins justified
Poster Size	lmx1m

Author(s) should determine the originality of the contents. They must avoid plagiarism in order to maintain the high standards. Author(s) should deliberately follow the scientific research methodology to uncover the truth and argument the impact of the work.

BEST PAPER AWARD

Papers that bring new critical perspectives to the Life Science field in terms of research, application or methods will be awarded.

SPONSORSHIP FOR SEMINAR

The seminar provides an opportunity for sponsoring organizations to promote their products, services to the audience besides having an excellent opportunity to interact with Corporate, Academia& Industrialists during the entire duration of the conference.