

Scientific Journey Starts Here

**PIONEERING
NEXT-GEN
RESEARCHER**



EN ADMISSIONS OPEN
ADMISSIONS OPEN
**ENROLL
NOW**

UNIVERSITY SCHOOL OF

LIFE SCIENCES

FROM CELLS TO ECOSYSTEMS: THE SCIENCE OF LIVING BEINGS

Admission Helpline

97800 40777 - 98888 06027

Website

RBUCHD.IN

Social Media

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About the SCHOOL

University School of Life Sciences came into existence in the year 2016 under University School of Sciences and upgraded to University School of Life Sciences in the year 2025.

School aspires to be a foremost centre for learning nationally and internationally through the pursuit of Academic excellence & admirable research in biological sciences; by promoting innovation and entrepreneurial skills, critical thinking and scientific temper & by focusing on holistic development of individuals. It provides optimum platform for students to realize their

PROGRAMMES OFFERED

B.Sc (Honours)

Life Sciences | Biotechnology
Microbiology | Botany
Zoology | Fisheries
Food Science & Technology

BMLT

Bachelor of Medical Lab Technology

Ph.D

Bio-Technology | Microbiology
Botany | Zoology
Environmental Sciences
Food Sciences & Technology

M.Sc

Biotechnology | Microbiology
Botany | Zoology
Fisheries | Food Science & Technology
Environmental Sciences

Diploma

Medical Lab Technology (DMLT)
Health Assistance (DHA)

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CIBIOD PGIMER	JUST AGRICULTURE	AEEFEWS
ECO PARYAVARAN ENGINEERING	ECO PARYAVARAN LABORATORIES	SHIVALIK WASTE MANAGEMENT
GENEXPLORE DIAGNOSTIC	ONIOSOME HEALTHCARE	and many more...

WHERE INNOVATION MEETS

RECOGNITION

30+

Patents

350+

Research
Publications

70+

Conferences &
Workshops

100+

Faculty Awards &
Recognition

EXPLORE

CAREER OPTIONS

Biotechnology | Clinical Research
Pharma Industry | Genetic Engineering
Molecular Biology | Microbiology Labs
Immunology Labs | Healthcare Sector
Food Technology | Bioinformatics
Environmental Science
Research & Development



WHY CHOOSE LIFE SCIENCES



CENTRE OF EXCELLENCE

Advanced practical learning with strong concepts & hands-on expertise



SKILL-BASED EDUCATION

Building scientific acumen & technical skills with industry-ready competencies



ENTREPRENEURIAL ENGAGEMENT

Active startup & SHG participation fostering Innovation, leadership & self-reliance.



INDUSTRY-ACADEMIA COLLABORATION

Strong industry & research ties enabling knowledge exchange and real-world exposure



STRONG PLACEMENT RECORD

Top placements in leading industries with competitive packages.

Students Achievement

From effort to accomplishment, together



Shreya Prashar
Qualified
UGC NET



Munish
Qualified IIT JAM,
GATE & TIFR



Pooja
INSA
Fellowship



Gundeep
Internship at
CSIR - CSIO



Anchal Sharma
Quality Assurance
Company Tihora Healthcare



Isha Rana
Executive
Eco Paryavaran Cons.



Shailja
PCT Food Production
Jawahar Navodaya Vidyalaya



Heena
Assistant Professor
Swami Sarvanand Group



Sudhiksha
Biology Faculty
Himgyan Sagar



Sandeep Yadav
Production Executive
ESSPEE Quality Products

Successful Career Paths

Student Placements

Beyond Classrooms, Toward Global Leadership

COE Establishment



The school established a Centre of Excellence offering skill-based training, hands-on learning, enhancing knowledge, industry readiness & competency

Molecular Biology Techniques



Students gain hands-on molecular biology experience using gel electrophoresis, enhancing practical skills through DNA visualization & genetic analysis understanding

Food Product Development



Students gaining practical experience in bakery by preparing bakery products. Developing skills in food processing, quality control, and product development.

Clinical Skill Training



Students gain real-world experience through clinical training in hospitals, enhancing patient care skills, diagnostic understanding & professional competence

First aid Training



First aid training equips students with life saving skills and medical knowledge, building confidence and preparedness for effective emergency response

Soxhlet Extraction Technique



Extract essential oil from orange peels using Soxhlet apparatus, learning solvent extraction techniques and industrial applications effectively

Innovation Through Projects.



Innovative projects enable students to apply creativity solving real-world problems, enhancing critical thinking, problem-solving skills & research innovation

Cultural Engagement & Expression



Cultural participation fosters creativity, confidence, and teamwork in students' overall development. It provides a platform to showcase talents and celebrate diversity beyond academics.

Glimpse International Conference



The unveiling of the abstract book marked a milestone, showcasing diverse research, highlighting academic excellence & supporting knowledge sharing

WORTH
₹25 CRORE
SCHOLARSHIPS

Our wide range of merit-based, need-based & special category scholarships empower deserving students to pursue quality education & turn their dreams into reality.

