



SANDIP

UNIVERSITY

— UGC Recognised —
Under Section 2(f) & 12(B) of UGC



SCHOOL OF SCIENCE

Learn, Discover, Inspire

B.Sc. | M.Sc.



TOLL FREE: 1800 212 2714

www.sandipuniversity.edu.in



SANDIP
UNIVERSITY

— UGC Recognised —
Under Section 2(f) & 12(B) of UGC

About Sandip University

Industry Leaders Award 2022

Sandip University is a cutting edge hub of futuristic education, where students are trained to become innovative thinkers and creators to contribute to scientific developments globally. Sandip University's School of Science (SoS) is a host to ground breaking scientific education, where sprouting and young scientific minds are moulded to become future global pillars.

📍 Nashik



250+ Acre
Wi-Fi
Enabled
Campus



Highly
Qualified &
Experienced
Faculty



Value
Added &
Certification
Programs



120+
Patents Filed &
57 Copyrights
Received



Industry-Synched
Curriculum &
Skill-Based
Training



Awarded
Prestigious
Research
Grants



100%
Placement
Assistance



10,000+
Global Alumni
Network

About SCHOOL OF SCIENCE (SOS)



Sandip University's School of Science was established with a goal to nurture the scientific culture and develop the scientific temperament in students. The institute is committed to provide a best suitable scientific environment for young researchers and budding scientists. SoS is facilitated with advanced instrumentation facility and high tech classroom, which helps students to hone their skills in the fields of basic and advanced Sciences.

SOS creates a diverse and inclusive environment where students can think freely, engage in scientific discussions, and conduct path-breaking research to advance scientific discovery. Students are trained beyond the classroom to understand and deal with the current and possible future challenges of the industry. Upon graduation, students become well-rounded professionals that are an asset to the scientific community.



Industry-synched and
Skill-Oriented Curriculum

Value-addition
and Global Certification
Programs

Focused
Industry Exposure

HIGHLIGHTS

100% Placement
Assistance

Central
Instrumentation
Facility

Faculty from
Top Scientific Institutes

Industry/Research
Institute Based
Compulsory Internship

From the **Chairman's Desk**



Dr. Sandip N. Jha

Chairman, Sandip University,

As a young student, selecting a university to pursue higher education can be a daunting task. Your university will be your home and family for the next few years, and will constantly bring life-altering experiences and opportunities to you that will shape your future.

What attracts students to Sandip University from across India and the globe is the fact that we are unwaveringly dedicated to enhancing your experience through world-class infrastructure, well-qualified faculty and exemplary teaching facilities.

Our reputation is steeped in serving career-oriented students finding their niche in life. At Sandip University our vision and mission are perfectly aligned to the Digital India and Skill India initiatives of the Government of India.

We look forward to seeing you at Sandip University.

Dean's Message

Welcome to Sandip School of Science (SOS) at Sandip University, Nashik. The school consists of five Departments (Biological Sciences, Forensic Science, Physics, Chemistry, and Mathematics) and offers undergraduate, post-graduate and Ph.D programmes. We are committed towards becoming the benchmark in interdisciplinary scientific education, research and discovery for the nation and the world.

Our students benefit from state-of-the-art facilities, engaged faculty and a scholarly environment. The School's outstanding faculty place a strong emphasis on interacting with students and encouraging their intellectual and professional development. Students in the School participate in a variety of high impact practices including student-faculty collaborative research, study abroad and community engagement.

I welcome you to explore the future of science with us!



PG Programme

Duration: 3 Years

B.Sc. Microbiology

B.Sc. Forensic Science

B.Sc. Chemistry

B.Sc. Physics

B.Sc. Computational Mathematics and Data Science

UG Programme Eligibility Criteria

10+2 science or equivalent qualification from any UGC-recognised Board with minimum 45% aggregate marks for open category and 40% aggregate marks for reserved category students

UG Programme Outcome



Advanced student development in futuristic labs



Industry-focused technical skill training



Development of scientific temperament for a bright career



Exposure to global industries through extracurricular activities



Compulsory internships for real-world work experience



Development of critical, creative, and analytical thinking



PG Programme

Duration: 2 Years

M.Sc. Microbiology

M.Sc. Physics

M.Sc. Life Science

M.Sc. Mathematics

M.Sc. Organic Chemistry

M.Sc. Analytical Chemistry

M.Sc. Forensic Science

PG Programme Eligibility Criteria

Undergraduate B.Sc/B.Tech/B.E degree in relevant field from a UGC-recognised university with minimum 50% aggregate marks for open category and 45% aggregate marks for reserved category students

PG Programme Outcome



Research-based
training in
high-tech labs



Technical and
soft skill
development



Enhanced
understanding of
study material



Exposure to
global industries through
extracurricular activities



Compulsory internships
for real-world
work experience



Globally-recognised
qualifications for
better career opportunities

Placements at Sandip University

Key Features

- 100% placement assistance
- Students trained through mock interviews
- Skill development through training modules
- One-on-one career counselling
- Industry-wise training for better career opportunities

Students from SOS Placed at Top Placement Partners



7.20
LPA

Riya Nandi
Scientific Officer
BARC, Govt of India



4.20
LPA

MRUNAL CHAVAN
LabCorp



3.20
LPA

Prasad Patil
Glenmark Pharma



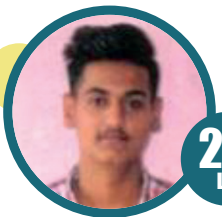
2.60
LPA

Shubhangi Pund
Aryan Tach



2.40
LPA

Harshita Arya
Mechleods
Pharmaceutical Ltd.



2.40
LPA

Abhshek Patil
Mechleods
Pharmaceutical Ltd.



2.40
LPA

Vibhakumari Pal
Mechleods
Pharmaceutical Ltd.



2.40
LPA

Vaishnavi Gite
Mechleods
Pharmaceutical Ltd.

And many more...

SOS Certification Programmes

Sr.No.	Type of Programmes	Name of the Programme
1	Certification Programme	Advanced Instrumentation
2		Analytical Instrumentation
3	VAP	Wine Technology
4		Food Technology
5		Fermented Food & Beverages
6	Skill Oreinted Programmes	Scientific & Patent Report Writing
7		Microscopy
8		Biofertilizers
9		Forensic Photography

Over 150 Companies Participate in Our Annual Placement Drives



• NASHIK CAMPUS •

Mahiravani,
Trimbak Road, Nashik,
Maharashtra, India 422 213

info@sandipuniversity.edu.in

• SIJOUL CAMPUS •

Neelam Vidya Vihar,
Village Sijoul, P.O. Mailam,
Madhubani, Bihar, India 847 235

info.sijoul@sandipuniversity.edu.in

• CORPORATE OFFICE •

1st Floor, Manisha Pride CHS LTD,
JN Road, Mulund (W),
Mumbai, Maharashtra 400 080