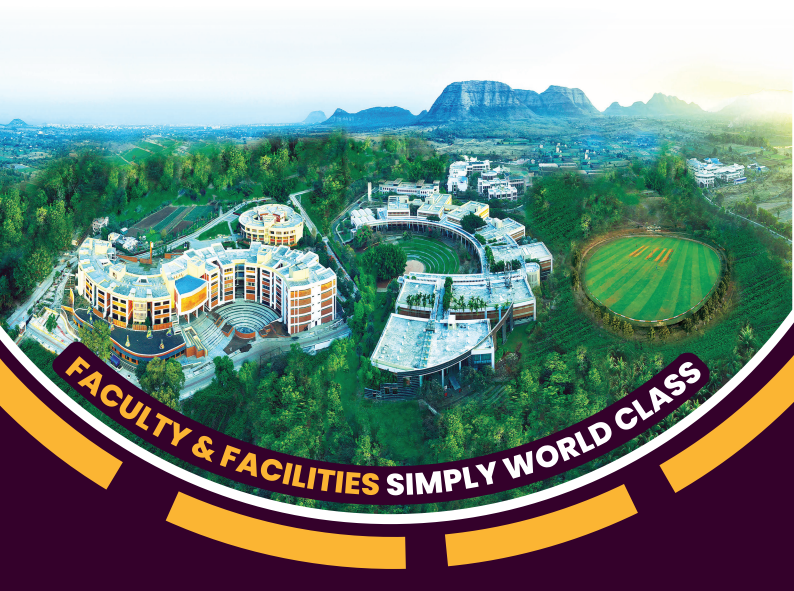


PROSPECTUS



SHAPING FUTURES CHANGING THE WORLD



WELCOME TO SANDIP UNIVERSITY NASHIK

Sandip University, Nashik was established in 2016 under the UGC Act 1956, and under the Government of Maharashtra Act No. XXXVIII. Sandip University currently holds the 9th rank amongst "Top Emerging B-Schools" in India. We are the first ever self-financed university in North Maharashtra.

Our vision is to impart industry-oriented education to leaders of tomorrow. Sandip University is set in a sprawling Wi-Fi enabled lush green campus spread across 250+ acres, making it an ideal hub of higher education.

ALWAYS A CLASS APART

FASTEST EMERGING UNIVERSITY OF INDIA INDUSTRY LEADERS AWARD 2022





PRESIDENT'S DESK



EACH STUDENT OF SANDIP UNIVERSITY
IS ITS BRAND AMBASSADOR

Welcome to a new era in global education. We are here to propel your career to great heights through cutting-edge a industry-oriented education. Our endeavour is not limited to India: we aim at transforming the world by empowering our students into becoming responsible. well-qualified leaders οf tomorrow.

Sandip University is more than an academic hub. We combine academic education with people skills and ethical responsibility to safeguard the interests humanity on an international scale. Students Sandip at University are trained to strategically evolve owing to the demands of today's fiercely transformative industry and society.

Sandip University prepares students to seek out challenges, drive change, and meet adversities head-on to leave their mark on a global scale. Our success lies in the triumph of our students, and that is why Sandip University is changing the face of modern education in India.

We hope to help you explore endless possibilities at Sandip University

Pandit, Shri. Nityanand Jha President, Sandip University

RICH EDUCATIONAL LEGACY

FROM THE CHAIRMAN'S DESK



As a young student, selecting a university to pursue higher education from 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 student 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.

Dr. Sandip N. Jha Chairman, Sandip University

OUR GROUP OF INSTITUTES, NASHIK CAMPUS



SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE (SITRC)





An Empowered Autonomous Institute

Permanently Affiliated to Savitribai Phule Pune University (SPPU) & Approved by AICTE, New Delhi

NAAC Accredited ('A' Grade)



SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT (SIEM)





Affiliated to Savitribai Phule Pune University (SPPU) & Approved by AICTE, New Delhi
NBA Accredited (Dept. of Computer Engineering, Electronics & Telecommunication Engineering)

NAAC Accredited ('A' Grade)



SANDIP INSTITUTE OF PHARMACEUTICAL SCIENCE (SIPS)



Affiliated to Savitribai Phule Pune University (SPPU)

Approved byPCI, New Delhi CCSEA, New Delhi &

NAAC Accredited ('A+' Grade)



SANDIP POLYTECHNIC (SP)



Affiliated to MSBTE, Government of Maharashtra
Approved by AICTE, New Delhi

NBA Accredited (Dept. of Civil Engineering, Mechanical Engineering & Electrical Engineering)



SANDIP GLOBAL SCHOOL & JUNIOR COLLEGE



Affiliated to Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE).



OUR 250+ ACRE LUSH GREEN NASHIK CAMPUS



SANDIP UNIVERSITY

WHY SANDIP UNIVERSITY, NASHIK?

Sandip University is unique, as are our students. In a short span of time our academic vision has made Sandip University one of the leading private universities in India. Our educational programs are strategically designed to go above and beyond the scope of the classroom. Our students are encouraged to become original thinkers rather than followers.

Sandip University's educational programs are designed to be in sync with Education 5.0 & Industry 5.0 through collaborations with multiple industry leaders and knowledge partners.

WORLD-CLASS AMENITIES IN A 250+ ACRE CAMPUS

Amphitheatre



A uniquely contemporary construction to accommodate over 1000 persons

Wi-Fi Enabled (Campus)



A fully
Wi-Fi enabled
campus for
consistent
connectivity

Library



Spans across 3000sq metres with over 10,000 books & a dedicated audio-visual room

Seminar Hall



spacious area with ultra-modern audio-visual systems

Innovation & Entrepreneurship Development Cell (IEDC)



The perfect support system to help students hone their entrepreneurship skills

Laboratories



Equipped with state-of-the-art facilities and equipment for pursue cutting-edge research

Classrooms



A lively space with audio-visual systems for enhancedtraining

Conference Room



A dedicated space to facilitate relevant conversations, discussions, and debates

Solar Power System



One of few Indian universities dedicated towards achieving self-sustainability through an on-campus solar power system

Dam



The only university in Asia with a water dam on campus for self-sufficiency

Playgrounds & Gardens



Lush green gardens and playgrounds designed to help students unwind, rejuvenate, and engage in sports

Hostel



A home away from home with comfortable beds, study tables, and wardrobes

Beauty Salon



On-campus grooming services for students

Gymnasium



A well-equipped space to help students remain fit and healthy

Canteen



A hygienic space where food made from in-house grown crops is served

Safety & Security



Dedicated 24x7 security through CCTV, trained security personnel, and a secure campus

Transportation



30+ buses for students & staff living off-campus; electric cars to navigate the vast campus

Ambulance



24x7 on-campus ambulance for any medical emergency

ENGINEERING B.TECH

| Aerospace | Aeronautical | Electrical

| Civil | Mechanical | Bio Technology

Electronics & Telecommunication

B.TECH Computer Science and Engineering with Specialisation in

| Cloud Technology & Information Security

Cyber Security & Forensics

Artificial Intelligence & Machine Learning

M.TECH

Cloud Technology & Information Security

Civil Engineering with Specialisation in

| Construction Management

| Structural Engineering

| Valuation (Land-Building)

| Transportation Engineering & Planning

| Environmental Engineering

| Master of Planning (Town and Country Planning)

| Electrical Engineering with Specialisation in

| Electrical Power System

| Electrical Vehicles

| Mechanical Engineering

Design Engineering

COMMMERCE & MANAGEMENT

BBA Honours

Financial Services

Entrepreneurship

BBA

Business Analytics

| Digital Marketing

BBA with Specialisation in

Financial Management

Human Resource Management

International Business

Business Analytics

Digital Marketing

B.Com (with tally certification) - Specialisation in

Accounting and Finance

Costing

MBA with Specialisation in

| Marketing Management

| Financial Management

Human Resource Management

International Business

New Age MBA Programs

| MBA (Banking and Financial Services)

| MBA (Business Analytics)

COMPUTER SCIENCES & APPLICATIONS

B.Sc. Computer Science

with Specialisation in

BCA | MCA

PHARMACY

I D. Pharm

B. Pharm

M. Pharm

Industrial Pharmacy

| Quality Assurance

Pharmacology*

Pharmaceutics*

*Approval Awaited

LAW

B.A.LLB. (Hons.)

B.B.A.LLB. (Hons.)

LLB. (Hons.)

LLM in

Criminal Law

| Constitutional & Administrative Law

| Corporate & Commercial Law

SCIENCES

B.Sc.

Microbiology

| Forensic Science

Chemistry

Physics

Computational

Mathematics &

Data Science

Wine Technology

Nanoscience and

Nanotechnology

M.Sc.

Life Science

Microbiology

Organic Chemistry

Physics

Forensic Science

Mathematics

Analytical Chemistry

DESIGN

B.Sc.

| Fashion & Apparel Design

Interior Design & Decoration

| Beauty Cosmetology

B.Des

| Fashion & Lifestyle Design

| Space & Interior Design

Communication Design

Product Design

M.Sc.

| Fashion & Apparel Design

Beauty Cosmetology

Craft Certificate Courses



School of Engineering & Technology

Sandip School of Engineering & Technology is one of Maharashtra's finest engineering colleges. Our goal is to impart knowledge that drives innovation and cutting-edge development in engineering.

SALIENT FEATURES OF THE SCHOOL

- Drone workshops
- Guest lectures by industry experts
- Well-equipped state-of-the-art labs
- Communication skills training
- Training for making presentations
- Exposure to foreign languages
- Learning through global teaching techniques

VALUE ADDITION & GLOBAL CERTIFICATION PROGRAMS

Department of Civil Engineering

- AutoCAD
- REVIT-MEP
- ETABS
- >> Total Station
- Language Skills
- Soft Skills

Department of Mechanical Engineering

- 3D Printing Technology (Additive Manufacturing)
- SAP
- >> Training on GD&T
- > CAD automation using CATIAv5VBA
- > Introduction to Robotic Process Automation
- Language Skills
- Soft Skills

Department of Electrical Engineering

- > IoT Communications
- Learn and Master C Programming
- Testing Maintenance and Repairs of Electrical Domestic & Industrial Appliances
- Design of Solar PV Plan
- Language Skills
- Soft Skills

Department of Electronics and Telecommunication

- Embedded System Programming, Labview Utilisation
- > Programming in C & Python with applications
- >> Design of Antennas for Multifield Applications
- Language Skills
- Soft Skills



ELIGIBILITY CRITERIA FOR ADMISSION: ENGINEERING & TECHNOLOGY

B.TECH

DURATION: 4 YEARS

AEROSPACE | CIVIL | MECHANICAL | ELECTRICAL | ELECTRONICS & TELECOMMUNICATION ENGINEERING | BIOTECHNOLOGY

10+2 or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or Technical or Vocational subjects; obtained minimum 45% aggregate marks (minimum 40% marks, in case of Backward class categories and persons with disability candidates) in the above subjects.

B.TECH

DIRECT SECOND YEAR LATERAL ENTRY: 3 YEARS

AEROSPACE | CIVIL | ELECTRICAL | MECHANICAL | ELECTRONICS & TELECOMMUNICATION ENGINEERING

Diploma with minimum 45% marks (minimum 40% marks, in case of Backward Class categories and Persons with Disability candidates) in appropriate branch of Engineering and Technology,

B.Sc. degree from a university recognised by the UGC and obtained minimum 45% marks (minimum 40% marks, in case of Backward Class categories and persons with disability candidates) and 10+2 with Mathematics as a subject.

M.TECH

CIVIL ENGINEERING (STRUCTURAL ENGG. I CONSTRUCTION MANAGEMENT | TRANSPORTATION ENGG. & PLANNING | ENVIRONMENTAL ENGG. | LAND & BUILDING VALUATION)

B.E./B.Tech from UGC approved universities in the appropriate discipline or equivalent with minimum 50% marks, and obtained a score in Graduates Aptitude Test in Engineering (GATE)/SU-JEE 2021-22.

For sponsored candidates, a minimum of two years of full time work experience in a Registered Firm/Company/Industry/Educational and/or Research Institute/any Government Department or Government Autonomous Organisation in the relevant field in which admission is being sought is necessary.

MASTER OF PLANNING (TOWN & COUNTRY PLANNING)

B.Arch, B.Tech, BE in Civil (Geography/Sociology/Economics), B.Planning or equivalent qualification with minimum 50% aggregate marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

M.TECH

MECHANICAL ENGINEERING (DESIGN ENGINEERING)

B.E./B.Tech from UGC approved universities in the appropriate discipline or equivalent with minimum 50% marks or any of international universities of repute and obtained a score in Graduates Aptitude Test in Engineering (GATE)/SU-JEE 2021-22.

For sponsored candidates, a minimum of two years of full time work experience in a Registered Firm/Company/Industry/Educational and/or Research Institute/any Government Department or Government Autonomous Organisation in the relevant field in which admission is being sought is necessary.

M.TECH

ELECTRICAL ENGINEERING (ELECTRICAL POWER SYSTEM)

B.E./B.Tech from UGC approved universities in the appropriate discipline or equivalent with minimum 50% marks or any of international universities of repute and obtained a score in Graduates Aptitude Test in Engineering (GATE)/SU-JEE 2021-22

For sponsored candidates, a minimum of two years of full time work experience in a Registered Firm/Company/Industry/Educational and/or Research Institute/any Government Department or Government Autonomous Organisation in the relevant field in which admission is being sought is necessary.

M.TECH

ELECTRICAL VEHICLES

Bachelor's Degree or equivalent qualification in a relevant field such as Automotive, Electrical, Electrical and Electronics, Mechanical, Electronics and Telecommunication, Electronics and Communication, Instrumentation, or Electronics with minimum 50% aggregate marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.



School of Computer Sciences & Engineering

Sandip School of Computer Sciences & Engineering is a pioneering institute of trend-setting calibre. Here, students are transformed into employable professionals after completion of their course.

SALIENT FEATURES OF THE SCHOOL

- Weekly Value-added Programmes (VAP)
- SUN Cyber Security Club in collaboration with District Cyber Cell
- MOOC, SWAYAM and Spoken Tutorial certifications in association with MHRD and IIT-Mumbai
- Regular workshops, guest lectures, industrial visits, and sessions on communication skill
- Compulsory study of foreign languages (French/German/Spanish/Chinese)

VALUE ADDITION & GLOBAL CERTIFICATION PROGRAMS

- Data Science & Big Data Analytics
- Blockchain Technology
- ♦ ESD Training on Java
- Training on Data Science Tools
- Language Skills
- ♦ Soft Skills



ELIGIBILITY CRITERIA FOR ADMISSION: COMPUTER SCI. & ENGG.

B.TECH
DURATION: 4 YEARS

COMPUTER SCIENCE & ENGINEERING | CLOUD TECHNOLOGY & INFORMATION SECURITY CYBER SECURITY & FORENSISC | AI & ML

Passed Diploma Examination with minimum 45% marks (minimum 40% marks, in case of Backward Class categories and Persons with Disability candidates) in appropriate branch of Engineering and Technology OR B.Sc. degree from a university recognised by the UGC with minimum 45% marks (minimum 40% marks, in case of Backward Class categories and persons with disability candidates) and passed 10+2 examination with Mathematics as a subject.

B.SC
DURATION: 3 YEARS

COMPUTER SCIENCE

Diploma with minimum 45% marks (minimum 40% marks, in case of Backward Class categories and Persons with Disability candidates) in appropriate branch of Engineering and Technology OR B.Sc. degree from a university recognised by the UGC and obtained minimum 45% marks (minimum 40% marks, in case of Backward Class categories and persons with disability candidates) and passed 10+2 examination with Mathematics as a subject.

BCADURATION: 3 YEARS

Higher Secondary School Certificate (10+2) or its equivalent qualification with 45% marks (40% for reserved category candidate as per Maharashtra state government rules) and English as one of the subjects OR Three-year Diploma Course (after SSC) OR Two-year Diploma Courses in Pharmacy (after H.S.C.) OR Higher Secondary School Certificate (10+2) with 45% marks and any Vocational subject at 10+2 level.

B.TECH
DIRECT SECOND YEAR
LATERAL ENTRY: 3 YEARS

COMPUTER SCIENCE & ENGINEERING | CLOUD TECHNOLOGY & INFORMATION SECURITY CYBER SECURITY & FORENSISC | AI & ML

Diploma with minimum 45% marks (minimum 40% marks, in case of Backward Class categories and Persons with Disability candidates) in appropriate branch of Engineering and Technology, OR B.Sc. degree from a university recognised by the UGC with minimum 45% marks (minimum 40% marks, in case of Backward Class categories and Persons with Disability candidates) and 10+2 with Mathematics as a subject.

MCA
DURATION: 2 YEARS

BCA/B.Sc. (IT/Computer Science) with mathematics as a subject at 10+2 or during graduation from a recognised university with minimum 50% aggregate marks for General Category & 45% for Reserved Category.

M.TECH
DURATION: 2 YEARS

CLOUD TECHNOLOGY & INFORMATION SECURITY

B.E./B.Tech from a UGC-approved university in the appropriate discipline or equivalent with minimum 50% aggregate marks or any of international universities of repute and obtained score in Graduates Aptitude Test in Engineering (GATE) OR

For sponsored candidates, a minimum of two years of full time work experience in a Registered Firm/Company/Industry/Educational and/or Research Institute/any Government Department or Government Autonomous Organisation in the relevant field in which admission is being sought.

School of Commerce & Management Studies

Innovations are driving businesses into newer dimensions, opening up a vast array of advanced career options in different industries. Our courses aim at zero-gaps between academia and the industry to ensure that our students have an edge over their competitors in the job market.

SALIENT FEATURES OF THE SCHOOL

- Highly qualified and experienced faculty
- Training and placement cell
- Outcome-based academics
- Highly specialised and innovative curriculum
- Case study-based teaching-learning process
- Conducive academic ambiance
- Guest lecture series of eminent academicians and professionals
- Industrial visits to gain hands-on experience

VALUE ADDITION & GLOBAL CERTIFICATION PROGRAMS

- Forensic Audit (FA)
- Foreign Exchange Management Act (FEMA)
- Commercial Contract Management
- Securities Law
- Intellectual Property Rights
- Corporate Restructuring
- Certified CSR Professionals
- Insolvency and Bankruptcy Code 2016
- Independent Director
- Prevention of Sexual Harassment
- GST (Goods & Service Tax)
- Income Tax Overview
- Taxation and E-accounting



ELIGIBILITY CRITERIA FOR ADMISSION: COMMERCE & MGMT. SCIENCE

BBADURATION: 3 YEARS

DIGITAL MARKETING | HUMAN RESOURCE MANAGEMENT | FINANCE | INTERNATIONAL BUSINESS BUSINESS ANALYTICS

10+2 or equivalent course in any discipline from recognised Board/Council/University with minimum 45% marks for general (open) category candidates and minimum 40% marks for reserved category candidates.

B.COMDURATION: 3 YEARS

WITH TALLY CERTIFICATION ACCOUNTING & FINANCE | COSTING

Passed 10+2 or equivalent course in any discipline from recognised Board/Council/University with minimum 45% marks for general (open) category and 40% marks for reserved category.

MBA
DURATION: 2 YEARS

HUMAN RESOURCE MANAGEMENT | FINANCE | MARKETING | INTERNATIONAL BUSINESS

Undergraduate degree awarded by any of the university recognised by the UGC or the Association of Indian Universities in any discipline with minimum 50% aggregate marks (minimum 45% in case of candidates from reserved categories and person with disability belonging to Maharashtra state only), and also candidate's score in CET/XAT/MAT/CAT conducted by the Competent Authority or SUJEE.





JOIN FIRST-OF-ITS-KIND CORPORATE NEW AGE MBA PROGRAMS

New Age MBA programs introduced by the Sandip University's School of Commerce and Management Science help students master the business powered by analytics. We endeavour to prepare leaders of the future with an aim at advancing management knowledge.

SALIENT FEATURES OF NEW AGE MBA PROGRAMS

- 100% Placement Opportunities
- Guaranteed Paid Internship
- Industry Synced Curriculum
- Harvard University's ManageMentor® Program
- Simulations from Harvard Business Publishing Case Studies
- Curriculum Aligned with Globally Recognised Certifications
- 300 Exercises & 250 Projects
- 150 Hours of LIVE Interaction with Faculty
- NSE Trading Lab
- Compulsory 9-Month Paid Internship
- Interaction with Industry Mentors
- 7 Days Education Excursion at Dubai/Singapore

FEATURES OF THE PROGRAMS

MBA

BUSINESS ANALYTICS

- The rigorous on-campus training coupled with a paid internship with industry
- Hands on laboratory sessions and innovative teaching pedagogies to aid classroom teaching / training workshops will be organised for improving necessary skills related to business analytics
- Continuous interaction with leading experts from the industry
- Management education at Sandip University brings cutting-edge thinking and best learning practices with MBA in Business Analytics

MBA

BANKING & FINANCIAL SERVICES

- An industry integrated and sector specialised MBA degree that prepares you for the best managerial careers in the banking and financial services sector
- Undergo intensive learning to earn the certifications from various partners
- Gain proficiency in using industry tools such as Tally, Finacle through hands on training
- An industry driven learning ecosystem to get India accelerated on the journey to building skills and capabilities in finance
- Gain advanced professional skills training for Bankers in business analytics and financial modelling using Excel
- Experience a pedagogy that includes case-based learning, branch simulation, and social immersion projects
- Attain Sandip University Alumni Status and be a part of the network of future leaders in the banking and financial services sector

ELIGIBILITY CRITERIA FOR NEW AGE MBA PROGRAMS

Undergraduate degree awarded by any of the universities recognised by the UGC or the Association of Indian Universities in any discipline with minimum 50% aggregate marks (minimum 45% in case of candidates from reserved categories. Proficiency in English is a must.



At Sandip School of Law, we drive socially inclined students to become motivated lawyers of the future. Through various undergraduate and postgraduate programs, Sandip School of law provides students with a competitive environment where they can thrive and pursue their passion for law and justice.

SALIENT FEATURES OF THE SCHOOL

- Dedicated training and placement cell
- Guest lectures by dignitaries in the field of law, including the Hon'ble Judges of Supreme Court and High Court, eminent academician and legal luminaries
- Highly specialised and innovative curriculum
- Conducive academic ambiance
- Live moot court sessions to hone practical skills
- Special scholarship program for meritorious students

ELIGIBILITY CRITERIA FOR ADMISSION: LAW

B.A.LL.B (HONS.) & B.B.A.LL.B (HONS.) DURATION 5 YEARS

As prescribed by Bar Council of India, Rules of Legal Education 2008, the candidate should have passed 10+2 or an equivalent examination and have obtained minimum 45% aggregate marks in case of general category, 42% for OBC category and 40% in case of SC & ST candidates. The preference will be given to students who have appeared for the SULET (Sandip University Law Entrance Test) or CLAT.

L.L.B. (HONS) DURATION 3 YEARS

An applicant who has graduated in any discipline from a university established by an Act of Parliament or by a State Legislature or an equivalent national institution recognised as a Deemed to be university or foreign university recognised as equivalent to the status of an Indian University by an authority competent to declare equivalence, may apply for a three years' degree program in law leading to conferment of LL.B. degree on successful completion of the regular program conducted by a University whose degree in law is recognised by the Bar Council of India for the purpose of enrolment. The candidate should secure minimum 45% marks in case of general category applicants, 42% for OBC category, and 40% in case of SC and ST applicants.

L.L.M
DURATION 2 YEARS

CRIMINAL LAW | CONSTITUTIONAL & ADMINISTRATIVE LAW | CORPORATE & COMMERCIAL LAW

The candidate must hold a Bachelor's degree in Law with minimum 50% aggregate marks.





School of Pharmaceutical Science

Sandip School of Pharmaceutical Science is an industry-focused educational hub where students receive a balanced mix of theoretical knowledge coupled with practical skills through our well-equipped laboratories.

SALIENT FEATURES OF THE SCHOOL

- Focus on comprehensive knowledge in the field
- ♦ Industry-synced course curriculum
- Qualified and experienced faculty
- Well-equipped laboratories
- Regular workshops, guest lectures, and industrial visits

ELIGIBILITY CRITERIA FOR ADMISSION: PHARMACEUTICAL SCIENCE

D.PHARM DURATION 2 YEARS

Passed 10+2 examination with physics & chemistry as a compulsory subject along with one of the subjects Mathematics/Biology/Biotechnology and obtained minimum 35% marks or passed B.Sc. from a university recognised by the UGC.

B.PHARM DURATION 4 YEARS

10+2/equivalent examination with physics & chemistry as a compulsory subject along with one of the subjects Mathematics/Biology/Biotechnology and obtained minimum 45% marks for general category and 40% marks for reserve class category.

M.PHARM INDUSTRIAL PHARMACY DURATION 2 YEARS

Candidates holding B.Pharm from a university or institution approved by the Pharmacy Council of India with minimum 55% aggregate marks in the qualifying examination.





School of Science

There is a dire need for smart, qualified, and well-trained scientists who can skilfully compel immense change in different industries. India needs a large number of quality scientists to make a lasting impression on the global front. To this end, Sandip School of Science works diligently to help students pursue a thriving career in science.

SALIENT FEATURES OF THE SCHOOL

- Curriculum prepared in consultation with academic, research and industrial experts to bridge the gap between industry and academia and bring revolutionary changes in the curriculum
- Well-equipped and independent laboratories for undergraduate and postgraduate programmes
- One semester research project for postgraduate programme
- Organising national/international/university-level workshops/conferences/competitions
- Encourage students to participate in various national/international workshops and conferences
- Guest lecturers from eminent academicians and industry experts
- Innovative, social and extracurricular activities through various Student Clubs

ELIGIBILITY CRITERIA FOR ADMISSION: SCIENCE

B.SC.DURATION 3 YEARS

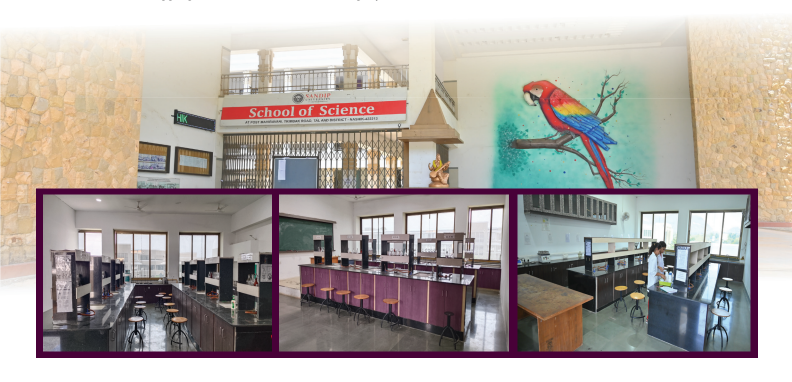
MICROBIOLOGY | FORENSIC SCIENCE | CHEMISTRY | PHYSICS | WINE TECHNOLOGY COMPUTATIONAL MATHEMATICS & DATA SCIENCE | NANOSCIENCE & NANOTECHNOLOGY

Passed XII (Science Stream) or equivalent course in any discipline from any recognised Board/Council with minimum 50% marks for general (open) category and 45% marks for students of SC and ST category.

M.SC.
DURATION 3 YEARS

MICROBIOLOGY | LIFE SCIENCE | PHYSICS | CHEMISTRY FORENSIC SCIENCE | MATHEMATICS

Undergraduate degree in the respective stream or its equivalent with minimum 50% aggregate marks for open and minimum 45% aggregate marks for reserved category students.





School of Design

Sandip School of Design provides students with challenging and creative courses keeping with current and projected advancements in the fashion and cosmetic industry. The courses are designed after much deliberation with industry experts to ensure that students are employment-ready.

SALIENT FEATURES OF THE SCHOOL

- Excellent state of the infrastructure
- Corporate bridging syllabi
- Efficient and parental faculties
- 360° grooming of students
- Cutting edge professional skill development
- Diving platform for fashion and beauty style contests
- Exposure in renowned cosmetic and fashion industries

ELIGIBILITY CRITERIA FOR ADMISSION: DESIGN

B.DES. DURATION 4 YEARS

FASHION & LIFESTYLE DESIGN | SPACE & INTERIOR DESIGN COMMUNICATION DESIGN | PRODUCT DESIGN

10+2 or equivalent course in any discipline from any recognised board with minimum 50% aggregate marks for general (open) category and minimum 45% aggregate marks for students of SC and ST category.

B.SC. DURATION 3 YEARS

BEAUTY COSMETOLOGY | FASHION & APPAREL DESIGN | INTERIOR DESIGN & DECORATION

10+2 or equivalent course in any discipline from a recognised board with minimum 50% aggregate marks for general (open) category, and minimum 45% aggregate marks for candidates from SC and ST category.

M.SC. DURATION 2 YEARS

BEAUTY COSMETOLOGY

B.Sc. degree or equivalent qualification with English, Physics, Chemistry and Biology with minimum 50% aggregate marks (or at least 45% in case of backward class categories).

M.SC. DURATION 2 YEARS

FASHION & APPAREL DESIGN

Undergraduate degree in any stream or equivalent qualification from a UGC recognised university with minimum 45% aggregate marks in the qualifying examination.



Doctoral Degree: Ph.D (FULL TIME & PART TIME)

ELIGIBILITY CRITERIA FOR ADMISSION: Ph.D.

- Candidates for admission to the PhD Programme should have a Master's degree of a recognised University with minimum 50% aggregate marks for general (open) category and minimum 45% aggregate marks for students of SC and ST category, 60% marks in aggregate or its equivalent grade 'B+' in the UGC 7-point scale or an equivalent grade in a point scale wherever grading system is followed.
- A relaxation of 5% of marks, from 60% to 55%, or an equivalent relaxation of grade, may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/NT/SBC/PWD.
- Candidates who have cleared M.Phil with minimum 60% marks in aggregate or its equivalent grade 'B+' in the UGC 7-point scale or an equivalent grade in a point scale wherever grading system is followed and successfully completing the M.Phil degree. A relaxation of 5% of marks, from 60% to 55%, or an equivalent relaxation of grade, may be allowed for those belonging to SC/ST/OBC (with non-creamy layer)/NT/SBC/PWD.
- Candidates with professional degrees such as engineering/medical/veterinary sciences/management etc. & with professional experience in research organisations, industries project management and execution etc., with equal to or more than 20 years of experience are also entitled for admission into PhD programmes. Such candidates shall have a Bachelor's degree of a recognised university or equivalent with minimum 60% marks in aggregate or its equivalent grade 'B+' in the UGC 7-point scale or an equivalent grade in a point scale wherever grading system is followed.









BE TRAINED BY THE VERY BEST

A FORTIFYING TEACHING EXPERIENCE

Sandip University's faculty members are pioneers and groundbreaking seekers of innovative ideas, constantly pushing for invigorating excellence from our students. They are well-read and well-qualified professors holding PhDs from IITs, NITs and IIMs across India. Their extensive experience in the teaching industry has honed their skills to the hilt, making them talented academic researchers in their respective industries.

Sandip University's tie-ups with international universities and educational institutes from across Europe, Asia, and the Middle East to promote a better standard of education by facilitating Faculty Exchange Programs, Joint Research Programs, Internship Programs, PhD Programs, and Project-based Learning Programs.





ENGAGE IN REVOLUTIONARY RESEARCH

Sandip University's exceptional research facilities have garnered a lot of national recognition over the years. Many government organisations have been compelled to bestow a number of research grants upon us. We endeavour to uphold our record of engaging in groundbreaking research and ensuring transformative change across a wide spectrum of topics and industries.





A METICULOUS YET FLEXIBLE CURRICULUM

Sandip University's curriculum is designed after immense discussion and collaboration with industry experts. The goal is to provide students with an education that is in sync with the current and futuristic requirements of the industry.

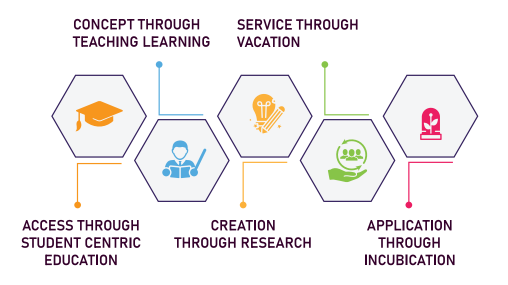
WHY OUR CURRICULUM STANDS OUT

Sandip University's teaching technique is a mix of theoretical knowledge clubbed with practical hands-on skills. Students gain training through workshops, industry visits, field trips, seminars, and guest lectures by industry veterans.

THE SALIENT FEATURES OF SANDIP UNIVERSITY'S CURRICULUM

- Choice-based Credit System
- Outcome-based Education
- Vocation-based Undergraduate and Postgraduate Education
 - Introduction of Minors and Majors [for multiple specialisations]
 - Student-centric and Employability Focused Education For Employability Activity-based Learning (ABL), Project-based Learning (PBL) & Research-based Learning (RBL)
- 🛉 Foreign Language
- Relevant Industry Collaborations

FIVE PILLARS OF HIGHER EDUCATION AT SANDIP UNIVERSITY





LAUNCH A CAREER THAT THRIVES

Sandip University strategically helps students gain the right exposure to attract excellent career opportunities. Students are mentored by faculty members and Sandip University's Student Support Centres before appearing at placement drives.

Students are groomed to ensure that they can attain the right kind of opportunities to kick start their career.

INTERNSHIPS: THE FIRST STEP TO A LASTING CAREER

Students at Sandip University are expected to take up internships in their final semester. To this end, Sandip University has tied up with many national and international organisations. Students can gain internship opportunities abroad in Dubai, Germany, and Russia in various fields. We ensure that our students are paid a fair monthly stipend for the duration of their internship.



AN OUTSTANDING PLACEMENT RECORD

Sandip University provides students with 100% placement assistance through annual placement drives. Over 150 companies from the private and public sector visit our placement drives to recruit eligible students.



A Global Education

Students at Sandip University are exposed to global universities to set them off in the right direction for their career. Sandip University's international ties ensure faculty and student exchange programmes, international internships, a global research for PhD programmes, and joint research programmes.

INTERNATIONAL PARTNER

Varna University of Management - Lincoln College, Malaysia
Bulgaria

Russia

Synergy university, Moscow - Altium Upverter Education, USA

VIA University, Denmark

- Yanaka Kupala State University of Grodno Belarussian State Economic University,
 - Republic of Belarus

 Belarus

 Riga Building College, Riga, Latvia Belarussian State University of Informatics
 - St. Petersburg State University of
 Telecommunications, St. Petersburg, Russia Vilnius University of Health Sciences
 - Vilnius University of Health Sciences,

 Klaipeda State University of
 - Applied Sciences, Klaipeda Lithuania

 Belarusian National Technical University,

 Minsk, Republic of Belarus
 - Pokhara University BA ISAGO University, Botswana

 Pokhara University Gboveh Campus, Gbarnga City, Liberia,
 - Nepal West Africa

 Istanbul Aydin University National School of Business Managem
 - Technical University of Ostrava
 - Check Republic City University, Malaysia
 - Yasar University CORMORK Consultancy Services, UK
 - Near East University Cyprus DADB India Pvt Ltd, Germany
 University of East Anglia
 - Fairfax University of America Griffith College, Ireland
 - ► Jimei University, Xiamen 361021, China University of Economics and ◀
 - Human Sciences in Warsaw

 Poland

 University of Economics and
 - Daffodil International University (DIU) Human Sciences in Warsaw, Poland
 - ► Polytechnic University of the Philippines,

 EDIAC Spain ← Philippines
 - PSB Academy, Singapore RVS College of Engineering and Technology, Jamshedpur, Jharkhand
 - Macquarie University, Australia Shinawatra University, Thailand
 - Charles Stuart University, Australia Kwangwoon University, South Korea
 - Wayne State University, USA -

A DIVERSE CAMPUS

Every year numerous students from across the globe enrol into Sandip University. Our many positive attributes bring students from around the world to experience a revolution in education. International students who study at Sandip University open a wide range of opportunities for themselves through our excellent academic programmes and extracurricular activities.

EXPERIENCE A WORLD OF OPPORTUNITIES

In recent times, education has gone global; students are now seeking opportunities across the world to gain a valuable education. As per recent surveys, the number of international students coming to India has increased by 50% as compared to the previous year.

The number of international students enrolling in Indian universities has increased drastically, inbound students from countries like Africa, Russia, Malaysia has risen considerably. Here is a golden opportunity to seize global education & career opportunities with Sandip University.

A HOME AWAY FROM HOME

It is a matter of prestige for us to ensure that International students at Sandip University attain the required support and assistance they need to adjust to a brand new environment. Here is how we help our international students feel at home:

- By providing them with additional support for non-English speaking students through a 6-month English crash course.
- By narrowing down cultural differences, adjusting with local students, and settling into day-to-day activities.
- Encouraging an intellectual and open dialogue with our faculty and staff members to ensure appropriate respect towards every culture.
- Designing a curriculum that helps them attain a global perspective in education and transforms them into employable professionals anywhere in the world.
- We ensure that our international students realise that they have a wealth of knowledge, skills, culture, history, and are now a part of the Sandip University Family.



ACCREDITING AGENCIES IN THE USA

- Middle States Association of School & Colleges
- North Central Association of School & Colleges
- Southern Association of School & Colleges
- New England Association of School & Colleges
- Northwest Association of School & Colleges
- Western Association of School & Colleges

CATEGORIES OF INTERNATIONAL STUDENTS

FOREIGN STUDENTS

Students holding a passport issued by foreign countries including People of Indian Origin (who have acquired the nationality of foreign country) are classified as foreign students.

NON RESIDENT INDIANS (NRI)

A student who has cleared the qualifying examination (equivalent to the 10+2 of India) from a school or college (outside India) will be considered as NRI students.

NRI SPONSORED STUDENTS

An NRI sponsored student is an Indian citizen whose direct blood relative (Parents, Grand Parents, Parent's direct Brother/Sister or Candidate's direct Brother/Sister) is an NRI.

Admissions of Foreign Students who are Nominees of the Ministry of External Affairs, Government of India against I.C.C.R.

SCHOLARSHIP

A limited number of seats may be filled by direct admission from foreign nationals, who fulfil the prescribed eligibility norms. Such students must process their applications through the Indian Missions in their respective countries and the Ministry of External Affairs, Government of India, New Delhi. The mode of payment of fees for such foreign students is the same as payable by Indian students. These students are directly nominated by ICCR (Indian Council for Cultural Relations), Government of India.

PROFICIENCY IN ENGLISH

Candidates must have adequate proficiency in written & spoken English to cope with the programmes as all instructions and language for examination is English only.

INDUSTRY COLLABORATIONS & KNOWLEDGE PARTNERS

Sandip University understands the need for a futuristic education that can meet the current and upcoming demands of the industry. To this end we have collaborated with the very best from varying industries. Our industry collaborations and knowledge partners help us train students in a manner that renders them capable of facing the fiercely competitive job market. Sandip University's students are able to stand out of the crowd and are a notch above their competitors in the industry.

ASSOCIATION WITH PROFESSIONAL BODIES

- ♦ AIMA: All India Management Association
- CII: Confederation of Indian Industry
- IEEE: Institute of Electrical and Electronics Engineers
- CSI: Computer Society of India
- ISTE: Indian Society of Technical Education
- ISIL: Indian Society of International Law
- ♦ IE (I): Institution of Engineers (India)

MOU'S SIGNED

- Giggle Galaxy Pvt Ltd,(ImaginXP) Pune
- Electro Mech Enterprises (SAP), Kochi
- ACCA ISDC Projects India Pvt Ltd, Bengaluru
- Magnets Ltd & MMG India Pvt. Ltd., Nashik
- Xebia IT Architects India Private Limited., New Delhi
- ESDS Software Solution Pvt. Ltd., Nashik
- Center for Development of Advanced Computing(C-DAC), Pune
- CDSL Ventures Limited, National Academic Depository, Mumbai
- Bhavani Shankar Impex, Nashik
- Apras Polymer, Nashik
- Mechatol Engineering Solutions, Nashik
- Access CADD, Nasik
- Rubicon Skill Development Pvt Ltd., Nashik
- EvolvingX Services Pvt Ltd., Nashik

- Wasan E-Mobility, Nashik
- Gaurav Enterprises, Nashik
- Maharashtra Plumbing Association, Nashik
- Harvard Business Publishing
- ICAI
- Rise, a partner of KPMG
- Sansoftech for Business Analytics
- NSE Financial trading lab
- Microsoft for Tally certification
- IIM, Bangalore
- The Institute of Company Secretaries of India (ICSI)
- Bioera Organics LLP, Nashik
- HCG Manavata Cancer Centre, Nashik
- Supreme Diagnostic Pathology Centre, Nashik



ACCOLADES & AWARDS



Sandip Group of Institutions has a legacy of excellence which is evident through our track record over the years. Here are some accolades and recognition we have accomplished along our journey

- Sandip University's School of Engineering and Technology is ranked 1st in "Emerging Engineering Institutes Research Capability", 2nd in "Emerging Engineering Institutes Placement", and 3rd in "Top Emerging Engineering Institutes" by the Times Engineering Survey of 2024
- Sandip Foundation's Sandip Institute of Polytechnic (SP) was accredited by the National Board of Accreditation (NBA) from 2024 to 2027 for the Diploma in Engineering programs in civil, mechanical, and electrical
- Sandip Foundation's Sandip Institute of Technology and Research Centre (SITRC) was accredited by the National Board of Accreditation (NBA) for programs in civil, mechanical, electrical, electronics and telecommunication, information technology, and computer engineering.
- Sandip Foundation's Sandip Institute of Pharmaceutical Sciences (SIPS) was accredited 'A+' Grade by NAAC for five years on 14th August 2024
- Sandip Foundation's Sandip Institute of Engineering and Technology (SIEM) was accredited 'A' Grade by NAAC for five years on 28th March, 2024.
- Sandip University's School of Commerce and Management Studies was ranked as the 4th Top Emerging B School by the Times B School Ranking Survey of 2023
- Sandip University won "Fastest Emerging University in India" award by the Industry Leaders Award, 2022
- Sandip University's School of Commerce and Management Studies was ranked as the 5th Top B School Private University, and the 3rd Top BBA Private University as per the Times Top Institutes of West India Survey of 2020
- Sandip University was ranked as the 10th Newly Emergent Young Indian Universities as per the Education World's Private Higher Education Ranking of 2019
- Sandip Institute of Technology and Research centre has secured prestigious "A" Grade with comprehensive score 3.11 CGPA on the scale of 1-4 as declared by National Assessment & Accreditation Council, Bangalore (NAAC)
- Sandip Polytechnic has been awarded the "Best Institute of the Year" under the category "Technical and Innovation Ecosystem" by Computer Society of India at TechNext India 2018 CSI conference at IIT Mumbai on 11th February 2018
- Won "Engineering Award" in 2018 by the Indian Society for Technical Education (ISTE), Maharashtra, Goa Section
- Sandip Polytechnic has been awarded the Narsee Monjee Award by ISTE, New Delhi for Polytechnic in Maharashtra for having Best Overall Performance for the year 2018





- Principal of Sandip Institute of Engineering and Management was felicitated with the "ISTE Best Teacher (Engineering) Award" for the academic year 2017-18 by the Indian Society for Technical Education (ISTE), Maharashtra, Goa Section
 - Sandip Institute of Engineering and Management has been awarded with Smart Shiledar Award by Sakal News Paper in March 2017 for having a Clean, Green and Smart Campus
- Sandip Institute of Engineering and Management has been conferred with Best Higher Education Institute award of the year at the Estrade Education Award Ceremony 2017 in Singapore
- Ranked 33th among "Top Engineering 100 Colleges" in India by SiliconIndia in 2016
- Times of India in 2016 ranked Sandip Institute of Engineering and Management Top 6th Emerging Private Institute
- Ranked 32nd in All India B-school ranking by Silicon India 2016
 - Ranked 9th in Academic Excellence & 10th Industry Interface among B-Schools in India in 2016 by SiliconIndia
- Sandip Foundation has been awarded the "Best Clean & Green Campus Award" for 2016 by ISTE, New Delhi
- Sandip Foundation's ranked 12th in I3RC by Times of India Survey 2015
- MBA College Ranked among TOP-100 B-SCHOOLS IN INDIA by DALAL STREET Survey-2015
- Ranked 7th in "Infrastructure" among B-Schools in India in 2015 by SiliconIndia
- Ranked 9th in "Academic Excellence" among B-Schools in India in 2014 by SiliconIndia
 - Sandip Institute of Engineering & Management was awarded as the "Best Engineering Institute by Singapore's prestigious BERG Awards for Education" on 10th October 2014 at Singapore
- Sandip Institute of Technology & Research Centre was honoured with "Brands Academy Educational Excellence Award 2014" in the "Infrastructure" category on 8th March 2014 at New Delhi
- Ranked 5th & 8th in 2014-15 & 2015-16 among top 10 PAN India applicants for filling patent from Research Institutes & Universities by Office of the Controller General of Patents, Designs, TradeMarks and Geographical Indications, Govt. of India
- Ranked 8th among "Top 10 Emerging B-Schools in India" in 2013 by SiliconIndia
- Sandip Institute of Technology & Research Centre was honoured with the "Outstanding Engineering Institute Award (West Region)" by ET NOW's "National Education Leadership Awards" on 16th February 2013
- Recipient of 20th National Level "The Best Business School" by Dewang Mehta Education Leadership Award in 2012
- Sandip Institute of Technology and Research centre has been awarded as Outstanding Engineering Institute in Western Region by ET NOW (National education leadership awards) in 2012
- Sandip Institute of Technology & Research Centre was awarded with the prestigious "Devang Mehta Best B-School Award" in the year 2012 on 24th November, 2012

SUN CLUBS AN ENTERPRISE FOR THE STUDENTS, BY THE STUDENTS

Students at Sandip University gain a massive boost from participating in SUN Clubs which are designed keeping in mind the varied interests of students. The clubs vary from being technical in nature, while also addressing social issues and ensuring that students have a voice in their overall development.

SUN Clubs Aim at:

- ▶ Helping students identify their areas of interests
- Developing each student's overall personality
- ▶ Creating awareness towards complex global issues
- Encouraging students to expand their range of capabilities



TECH CLUBS





























LIBERAL ARTS CLUBS



















SOCIETAL RESPONSIBILTY CLUBS

















EXCURSIONS AND OUTDOOR ACTIVITIES







ATHLETIC ACHIEVEMENTS

Sandip University is dedicated towards the overall development of students in athletics. To this end, Sandip University has multiple sports grounds on-campus to help students hone their skills. Over the years, students have won many competitions and tournaments across various levels.



BRONZE MEDAL

All-India Inter-University Six-A-Side
Cricket Competition 2024



in 200 metre Running at the State Sports Meet 2024, Pune



1st POSITION 100 and 200 metre Running at the Zonal Sports Meet 2024, Nashik



2nd POSITION in the All-India Inter-University Drop Roball (Men & Women) Championship 2024



1st PRIZE & RUNNER UP in 56kg Weight lifting at IEDSSA Sports Competition 2024



in Tata Mumbai Cycling Marathon 2024 of 42.196 km (Nashik Division)



RUNNER UP POSITION at the Cricket DRX Cup 2023



1st RANK in District Office, Nashik Carrom Competition 2023



3rd RANK in District Office, Nashik Dodgeball Competition 2023 (Girls Team)









WELCOME TO SANDIP UNIVERSITY

SIJOUL, MADHUIBANI, BIHAR

Sandip University, Sijoul was established in 2017 with the intention of catering to students in Bihar and beyond with a contemporary education that goes beyond the scope of a classroom. Sandip University, Sijoul is Bihar's first NAAC accredited private university with a 'B++" grade, a testimony to the University's continued endeavour to offer world class education to students.

Sandip University, Sijoul is located on a striking 100+ acre campus that houses state-of-the-art amenities for students. Our students attain a competitive yet nurturing environment that pushes them to grow into their full potential. We groom our students to become inspirational examples to the next generation.





OUR GROUP OF INSTITUTES, SIJOUL CAMPUS





Approved by AICTE, New Delhi & Affiliated to SBTE, Patna

बिहार की पहली NBA Accredited

प्राइवेट पॉलिटेक्निक

Diploma in

- Mechanical Engineering
- **Electrical Engineering**
- Civil Engineering
- **Computer Science & Engineering**





TRADES

- **FITTER**
- ELECTRICIAN
- MECHANIC DIESEL ENGINE
- COMPUTER OPERATOR & PROGRAMMING ASSISTANT

EMPOWERING ACADEMIC EXCELLENCE

























Flagship Schools of Sandip University, Sijoul Bihar

SCHOOL OF ENGINEERING & TECHNOLOGY

UNDERGRADUATE COURSES

 B.Tech (Civil Engineering, Mechanical Engineering, Electrical Engineering)

POSTGRADUATE COURSES

- M.Tech Civil Engg. (Transportation Engineering, Structural Engineering, Construction Technology & Management
- M.Tech Power System
- M.Tech Thermal Engineering

DIRECT SECOND YEAR LATERAL ENTRY

 B.Tech (Civil Engineering, Mechanical Engineering, Electrical Engineering)

SCHOOL OF COMPUTER SCIENCES & ENGINEERING

UNDERGRADUATE COURSES

- Bachelor of Computer Application (BCA)
- B.Tech Computer Science & Engineering
- B.Tech CSE Artificial Intelligence and Machine Learning

POSTGRADUATE COURSE

- Master of Computer Application (MCA)
- M.Tech (Computer Science and Engineering)

SCHOOL OF COMMERCE & MANAGEMENT STUDIES

UNDERGRADUATE COURSE

• BBA

POSTGRADUATE COURSE

- MBA
- New Age MBA
 (Digital Marketing/Banking & Financial Services)

SHRI NITYANAND JHA COLLEGE OF EDUCATION

DIPLOMA COURSE

• Diploma in Elementary Education (D.El.Ed.)

UNDERGRADUATE COURSE

• Bachelor of Education (B.Ed)

POSTGRADUATE COURSE

M.A in Education



SCHOOL OF AGRICULTURAL SCIENCE

UNDERGRADUATE COURSE

• B.Sc (Hons.) Agriculture

SCHOOL OF LIBRARY & INFORMATION SCIENCE

UNDERGRADUATE COURSE

• Bachelor of Information & Library Science (B. Lib. I. Sc)

POSTGRADUATE COURSE

• Master of Information & Library Science (M. Lib. I. Sc)

SCHOOL OF PHARMACEUTICAL SCIENCE

DIPLOMA COURSE

O. Pharm.

UNDERGRADUATE COURSE

• B.Pharm.





School of Engineering & Technology



Our lives are driven by various technologies, new ideas and innovation have put us on a path or brighter future. The current requirement being of industry-specific requirements and practicability of ideas, it is highly important that we prepare engineers who are employable and skills driven. Sandip University aims at providing industry-relevant education to students interested in a career in engineering and technology.

SALIENT FEATURES OF THE SCHOOL

- Set in a 100+ acre campus
- Well-equipped laboratories dedicated to independent subjects
- Well-stocked library for references and research
- Faculty members holding PhD from IITs and NITs across India
- Regular workshops, guest lectures, & industrial visits
- 100% placement assistance

ELIGIBILITY CRITERIA FOR ADMISSION: ENGINEERING & TECHNOLOGY

B.TECH

CIVIL ENGINEERING | MECHANICAL ENGINEERING | ELECTRICAL ENGG.

10+2 or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or technical or vocational subjects; obtained at least 50% marks (at least 45% marks, in case of reserved categories)

M.TECH

CIVIL ENGINEERING (TRANSPORTATION ENGINEERING/STRUCTURAL ENGINEERING/CONSTRUCTION TECHNOLOGY & MANAGEMENT)

Undergraduate degree or its equivalent in relevant field with minimum 50% aggregate marks.

M.TECH

CIVIL ENGINEERING | POWER SYSTEM | THERMAL ENGINEERING

Jndergraduate degree or its equivalent in relevant field with minimum 50% aggregate marks.







School of Computer Sciences & Engineering



Sandip School of Computer Science & Engineering is dedicatedly focused more on hardware-software integration, students get the expertise of design, implementation, and management of information systems at both hardware and software levels. Computer science engineering scope encompasses specialisations in algorithms, artificial intelligence, cryptography, security, graphics, and software engineering.

SALIENT FEATURES OF THE SCHOOL

- Set in a 100+ acre campus
- Experienced faculty members dedicated to specific subjects
- Well-equipped laboratory for scientific study and training
- Regular workshops, guest lectures, & industrial visits
- Well-stocked library for research
- 100% placement assistance

ELIGIBILITY CRITERIA FOR ADMISSION: COMPUTER SCIENCE & ENGINEERING

BACHELOR OF COMPUTER SCIENCE (BCA)

10+2 in Science with Mathematics from any recognised Board/Council with minimum 50% aggregate marks for general category and 45% marks for reserved category.

B.TECH COMPUTER SCIENCE & ENGINEERING

10 + 2 in Science with Mathematics from any recognised Board/Council with minimum 50% aggregate marks for general category and 45% marks for reserved category.

B.TECH CSE WITH AI & ML

10 + 2 in Science with Mathematics from any recognised Board/Council with minimum 50% aggregate marks for general category and 45% marks for reserved category.

MASTER OF COMPUTER APPLICATION (MCA)

Undergraduate degree or its equivalent in relevant field with minimum 50% aggregate marks.

M.TECH COMPUTER SCIENCE & ENGINEERING

undergraduate degree or its equivalent in relevant field with minimum 50% aggregate



School of Commerce & Management Studies

Sandip University Top School for Commerce & Management Studies offers programmes that are specifically designed to give a sound understanding of business, economics, their methods and functionalities and also their inter-relationships. Students are taught about emerging new business opportunities along with ways of harnessing them, understanding the constraints of developing a business, and business skills to overcome such hurdles in a real business situation.

SALIENT FEATURES OF THE SCHOOL

- Regular Workshops, guest lectures, industrial visits
- Students gain insights about becoming entrepreneurs
- 100% placement assistance
- Courses are focused on addressing local, regional, state, national and international requirements and standards
- Students can be placed in leading public sector or private sector companies

ELIGIBILITY CRITERIA FOR ADMISSION: COMMERCE & MANAGEMENT STUDIE

BBA

10+2 level examination in any discipline from any recognised Board/Council with minimum 50% aggregate marks for general category and 45% aggregate marks for reserved category.

MBA

Bachelor's degree awarded by any of the Universities recognised by the UGC with at least 50% aggregate marks (at least 45% in case of candidates of reserved categories).

NEW AGE MBA

Bachelor's degree awarded by any of the Universities recognised by the UGC with at least 50% aggregate marks (at least 45% in case of candidates of reserved categories).







Shri Nityanand Jha College of Education

Quality educators are required by schools all over the nation as they are responsible for shaping and grooming the future leaders and pioneers of India. Sandip University offers a comprehensive undergraduate and postgraduate education programs that are designed keeping in mind the current and upcoming trends in the education sector.

SALIENT FEATURES OF THE SCHOOL

- Regular workshops, guest lectures, & industrial visits
- Courses are designed by experts in the industry and experienced faculty members
- Cutting-edge and industry-oriented curriculum
- Courses are a balance between theoretical skills and practical training
- 100% placement assistance

ELIGIBILITY CRITERIA FOR ADMISSION: EDUCATION

DIPLOMA IN ELEMENTARY EDUCATION (D.EL.ED)

10+2 in any discipline from a recognised Board/Council with minimum 50% aggregate marks for general category and 45% aggregate marks for reserved category.

BACHELOR OF EDUCATION (B.ED)

Bachelor's degree awarded by any of the Universities recognised by the UGC with at least 50% aggregate marks and 45% aggregate marks in case of candidates from reserved categories.

M. A. EDUCATION

B.Ed. or Bachelor's degree in any discipline awarded by any of the Universities recognised by the UGC with at least 50% aggregate marks and 45% aggregate marks in case of candidates from reserved categories.







School of Agriculture Science

School of Agriculture Sciences is dedicated to initiating a brand new chapter in the study of agricultural methodologies and scientific research. Our aim is to transform the agricultural scenario in India and bring about groundbreaking changes in the same through research and innovation. Students will be trained through well-equipped laboratories and will be privy to unique research methodologies.

SALIENT FEATURES OF THE SCHOOL

- Students are pushed to become innovators in agricultural science.
- Regular workshops, guest lectures, industrial visits
- Well-stocked library for extensive research
- Highly trained and qualified faculty
- 100% placement assistance
- Curriculum designed to ensure zero gaps between industry and academia

ELIGIBILITY CRITERIA FOR ADMISSION: AGRICULTURAL SCIENCES

B.SC. (HONS.) AGRICULTURE

10+2 or its equivalent examination with PCM/PCB/PCMB/Agriculture from a recognised Board/University with 50% aggregate marks for general category and 45% aggregate marks in case of candidates from reserved categories.





School of Library & Information Science

School of Library and Information Science focuses on training students in the art of managing and maintaining a thriving library. Information science is crucial to our quest for knowledge and facts. Students who pursue our undergraduate and postgraduate programs are driven by the need to maintain factual records and upkeep of information.

SALIENT FEATURES OF THE SCHOOL

- Set in a 100+ acre campus
- Well-equipped laboratories dedicated to independent subjects
- Well-stocked library for references and research
- Faculty members holding prestigious qualifications from leading institutions
- Regular workshops, quest lectures, & industrial visits
- 100% placement assistance

ELIGIBILITY CRITERIA FOR ADMISSION: LIBRARY & INFORMATION SCIENCE

BACHELOR OF INFORMATION & LIBRARY SCIENCE (B. LIB. I. SC)

10+2 in any discipline from a recognised Board/Council with minimum 50% aggregate marks for general category and 45% aggregate marks for reserved category.

MASTER OF INFORMATION & LIBRARY SCIENCE (M. LIB. I. SC)

BLIS degree a recognised Board/Council with minimum 55% aggregate marks.





School of Pharmaceutical Science

School of Pharmaceutical Science is a futuristic hub of higher education for students interested in a global career in the pharma industry. The pharmaceutical sector is expanding rapidly and is in need of skilled and qualified professionals who can drive innovation and development in the field. Our students are trained through a highly advanced curriculum and pedagogy to become employable professionals in the pharmaceutical industry.

SALIENT FEATURES OF THE SCHOOL

- lackq Focus on comprehensive knowledge in the field
- Industry-synced course curriculum
- Qualified and experienced faculty
- Well-equipped laboratories
- Regular workshops, guest lectures, and industrial visits

ELIGIBILITY CRITERIA FOR ADMISSION: PHARMACEUTICAL SCIENCE

D.PHARM DURATION: 2 YEARS

Passed 10+2 examination with physics & chemistry as a compulsory subject along with one of the subjects Mathematics/Biology/Biotechnology and obtained minimum 35% marks or passed B.Sc. from a university recognised by the UGC.

B.PHARM DURATION: 4 YEARS

10+2/equivalent examination with physics & chemistry as a compulsory subject along with one of the subjects Mathematics/Biology/Biotechnology and obtained minimum 45% marks for general category and 40% marks for reserve class category.











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

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