

SHARDA **UNIVERSITY**

ONE CAMPUS-A WORLD OF POSSIBILITIES

Since its inception in 2009, Sharda University has emerged as one of the premier centers for education, research and innovation in the Delhi NCR region. With a steadfast commitment to academic excellence, Sharda has been honored as one of South Asia's top institutions by the QS Asia University Rankings 2024. Its prestigious A+ accreditation from NAAC and a remarkable NIRF ranking of 86 in India affirm Sharda's position among the nation's elite Universities.

But Sharda is more than rankings—it's a global community. with students from over 95+ countries, Sharda fosters an inclusive, multicultural campus that goes beyond traditional learning. This vibrant community is a melting pot of cultures, ideas, and perspectives, preparing students for a future where global collaboration is a key.

Driven by the motto, "The World is Here, Where are You?" Sharda University invites you to join a thriving environment that celebrates diversity, nurtures curiosity, and empowers students to become leaders on the world stage. Here, students are not just educated, they are transformed!!



PRESTIGIOUS RECOGNITIONS & ACCREDITATIONS



SHARDA UNIVERSITY NIRF RANKING 2024

86th 11-50th 101-150th IN UNIVERSITY **CATEGORY**

INNOVATION ENGINEERING

TIMES ENGINEERING

National Ranking 2024

RESEARCH

OVERALL PLACEMENT RESEARCH

BOARDS OF TIER 1 **B.TECH. PROGRAMMES:**

Times Higher

Education

th WORLD UNIVERSITY

NATIONAL RANKING

CSE • Civil • ME • Biotech. • EEE • ECE



9 south EAST ASIA

SHARDA-IIC is listed among top 10 Universities







SHARDA SCHOOL OF ENGINEERING & SCIENCE

The department of Engineering and Sciences shares the vision and mission of Sharda University in imparting quality education to the students to meet the national and global challenges by providing a stimulating and flexible learning environment for its students as well as faculties.

The academic programmes are designed to meet the requirement of the latest technological developments and envisages to become a state-of-the art that cater the students at graduate, post graduate and research level along with providing high quality education.

All the programmes are embedded with a mature and highly sophisticated research culture to ensure the multi-dimensional growth of the students.

Key Facts & Figures

Accreditations & Rankings

- » A+Grade by NAAC
- » Times Engineering Rank 15
- » NBA accreditation to Engineering Programmes of CE, EEE, ECE &ME
- » NIRF Ranking 2024: Ranked 101-150 in Engineering Category, Ranked 11-50 in Innovation
- » QSI-Gauge Gold Rating | QS-Advanced E-Lead Certificate

Research

- » 2000+ publications with Highest Impact Factor (42)
- » 70+ startups Incubated
- » 359 patents published
- » 35+ grant patents in different areas
- » 60+ designs grant
- » Research funding of Rs. 4 Crores (approx.) from Govt. Agencies like DST, DBT, INSA, ICMR etc.
- » 1000+ Research Papers Published by Faculty members.
- » 500+ Research Papers Published by Students.

- » 392 Book Chapters Published by Faculty members.
- » 57 Book edited/published by Faculty members.
- » 106 Patents published & 24 Patents have been granted

Product designed by Students

- » Humanoid Robot, MediBot Robot
- » An automatic sanitizer dispenser to fight against COVID 19
- » Printer: 3D Printer, Laser Engraving, Drill head
- » Divya Shakti: Electrical Vehicle for disabled and elderly people
- » Electric Sports bike (VISION), Electric hubless bike (VAAAN), Regenerative Electric vehicle (Electron V.1)
- » Hybrid Electric + Solar Vehicle, Mountain Climber Bike
- » Smart Air Purifying Droid (S.A.P.D)
- » Developed Robots named Delta 3.0. Government funded & supplied to various hospitals to help doctors during pandemic.

Events

- » 5th Technovation Hackathon hosted: India's one of the biggest Hackathon with 2500+ National and International Students participation
- » Organized Annual IEEE & Springer International Conferences with Eminent Speakers and Exposure.

Students pursuing higher studies abroad

- » Students received prestigious full Erasmus Mundus Scholarship of 49,000 Euros
- » Selected at reputed International Research Institutes/
 Universities for higher studies like Max Planck Institute, LMU
 Munich, University of Akron, Oregon State University, Tongji
 University, University of Texas, University of Bristol, University
 of Montreal, Case Western Research University, University of
 Nova Gorica (Slovenia), National Tsing Hua University,
 University of São Paulo (Brazil), PGDM-International, Central
 University of Michigan, University of Nepal, Federico II (Italy),
 Leeds Beckett University (England), University of Leicester
 (England) & Penn State University among others.

StartUp Opportunities

- » Business Incubation Centre accredited by Ministry of MSME for Student's Live Projects.
- » Sharda University Seed Fund Grant for Student's Product and Prototype Development.

FACULTY THAT'S TRULY INSPIRING



Col. Vivek Shankar MathurHead of Engineering
Division in SSES
M.Tech. (CAD)
Civil Engineering, IIT
Roorkee



Prof. (Dr.) Rakesh Kumar Head, Professor Department of (CE) Ph.D. (Hydrology) from IIT Roorkee



Dr. Sujoy Kumar Dey Head Department of (ME) Ph.D. from NERIST, Arunachal Pradesh



Prof. (Dr.) Pratima Walde Head & Professor Department of (EECE) Ph.D. from Banaras Hindu University



Prof. (Dr.) Pallavi Gupta Associate Dean, Academic Affairs Department of (EECE) Ph.D. from Aligarh Muslim University



Prof. (Dr.) Tarun
Varshney
Professor
Department of (EECE)
Ph.D. from MNNIT
Allahabad



Prof. (Dr.) Rashmi
Priyadarshini
Associate Dean-Academics
Department of (EECE)
Ph.D. from IGIT, GGSIP
University, Delhi



Dr. Madhukar DeshmukhDepartment (EECE)
Ph.D. from Aalborg
University, Denmark



Prof. (Dr.) Satya PrakashDepartment of (CE)
Ph.D. from IIT-ISM,
Dhanbad



Prof. (Dr.) Bhim SinghDepartment of (ME)
Ph.D. from NIT Kurukshetra



Dr. Vineet KumarDepartment of (ME)
Ph.D. from Jamia Millia
Islamia, New Delhi



Dr. Amit SehgalDepartment of (EECE)
Ph.D. from Dr. A. P. J.
Abdul Kalam Technical
University, Lucknow



Dr. Ruqaiya Khanam Department of (EECE) Ph.D. from Jamia Millia Islamia University



Dr. Sushma KakkarDepartment of (EECE)
Ph.D from IIT(ISM) Dhanbad



Dr. C. MohanDepartment of (EECE)
Ph.D from Sharda University



Dr. Usha TiwariDepartment of (EECE)
Ph.D. from Jamia Millia
Islamia, New Delhi

FACULTY THAT'S TRULY INSPIRING



Dr. Anupam AgarwalHead
Department of Chemistry
& Biochemistry
Ph.D. (Dr. B.R. Ambedkar
University, Agra)



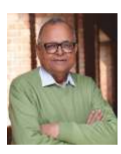
Prof. (Dr.) R. C. Singh Department of Physics & Environmental Science Ph.D. (Banaras Hindu University)



Prof. (Dr.) Pramod K.
Singh
Head
Department of Physics &
Environmental Science
Ph.D. (Banaras Hindu
University)



Prof. (Dr.) Khursheed Alam Head Department of Mathematics & Data Science Ph.D. (Jamia Millia Islamia, New Delhi)



Prof. (Dr.) N. B. Singh Department of Chemistry & Biochemistry Ph.D. (DDU Gorakhpur, University)



Prof. (Dr.) Ashok
Kumar
Department of Physics &
Environmental Science
Ph.D. (Johns Hopkins
University, Baltimore,
Maryland, USA)



Prof. (Dr.) Geeta Durga Department of Chemistry & Biochemistry Ph.D. (GGS Indraprastha University, New Delhi)



Prof. (Dr.) Shyamal K.
Banerjee
Department of Mathematics
& Data Science
Ph.D. (Banaras Hindu
University)



Prof. (Dr.) Mohit Sahni Department of Physics & Environmental Science Ph.D. (MNNIT Allahabad)



Prof. (Dr.) Vinay Kumar Verma Department of Chemistry & Biochemistry Ph.D. (DMSRDE, Kanpur)



Dr. Vivek SrivastavaDepartment of Chemistry
& Biochemistry
Ph.D. (National Institute
of Immunology)



Prof. (Dr.) Bhuwaneshwar Kumar Gupt Distinguished Professor, Department of Mathematics & Data Sciences Ph.D. (Guwahati University, Guwahati)



Dr. Sangeeta Gupta
Department of Mathematics
& Data Science
Ph.D. ((Dr. B.R. Ambedkar
University, Agra)



Dr. Preeti JainDepartment of Chemistry &
Biochemistry
M.Sc, M.Tech, NET-JRF, GATE
qualified, Ph.D.



Dr. Varun MohanDepartment of Mathematics
& Data Science
Ph.D, M.Sc, MBA



Dr. Sweta SrivastavDepartment of Mathematics & Data Science
Ph.D, M.Sc

PROGRAMMES OFFERED







- · B.Tech Civil Engineering
 - Specialization in Multi Modal Transportation Infrastructure with AI/ML in association with L&T EduTech
- M.Tech. Civil Engineering (Regular & Working Professionals)
 - Environmental Engineering
 - Structural Engineering
 - Construction Management
 - $\bullet \ Geotechnical \ and \ Earthquake \ Engineering$
 - Remote Sensing and GIS
- · Ph.D in Civil Engineering



Department of Electrical Electronics & Communication Engineering

- B.Tech Electronics and Communication Engineering
 - Specialization in Robotics & Automation
 - Specialization in AI & Machine Learning
 - Specialization in Semi Conductor Design Framework for Industrial ICs in association with L&T EduTech
- B.Tech Electrical and Electronics Engineering
 - Specialization in Renewable Energy Systems
 - Specialization in Advance Electric Vehicle in association with L&T EduTech
- B.Tech Electronics and Computer Engineering
 - · Specialization in AI and Machine Learning
 - Specialization in IoT
- M.Tech. (ECE) Specialization in
 - Digital Communication VLSI Technology
- M.Tech (EEE) Specialization in
 - Instrumentation & Control Industrial Automation
 - Power System Engineering
- Ph.D in Electrical, Electronics & Communication Engineering



Department of Mechanical Engineering

- · B.Tech Mechanical Engineering
 - Specialization in Automotive Electrical Vehicles
 - Specialization in Mechatronics
 - Specialization in Advanced Electric Vehicles in association with L&T EduTech
- M.Tech. in Mechanical Engineering
- Ph.D in Mechanical Engineering

PROGRAMMES OFFERED



Department of Physics & **Environmental Sciences**

- · Bachelor of Science
 - Physics (Hons./ Hons. with Research) Physics
 - Physics with Minor in Computational Physics
 - Physics with Minor in Renewable Energy
- Environmental Science
- Master of Science
 - M.Sc. Environmental Science
 - M.Sc. Water Resources and Environmental Management
- Ph.D. Physics
- Ph.D. Environmental Science



Department of Chemistry & Biochemistry

- B. Sc. Chemistry
- B. Sc. Biochemistry
- B. Sc. (Hons./ Hons. with Research) Chemistry
- B. Sc. (Hons./ Hons. with Research) Computational Chemistry
- B. Sc. (Hons./ Hons. with Research) Biochemistry
- Environmental Science (Hons./ Hons. with Research) B. Sc. (Hons./ Hons. with Research) Chemistry with Minor in Data Analytics/ Machine Learning/ Entrepreneurship
 - B. Sc. (Hons./ Hons. with Research) Biochemistry with Minor in Forensic Science & Serology
 - M.Sc. Chemistry Specialization in
 - Organic Inorganic Physical
 - M.Sc. Biochemistry
 - · Ph.D. Chemistry
 - · Ph.D. Biochemistry



Department of Mathematics & Data Science

- B.Sc. Mathematics
- B.Sc. Data Science & Analytics
- B.Sc. (Hons. / Hons. with Research) **Mathematics**
- B.Sc. (Hons. / Hons. with Research) Data Science & Analytics
- M.Sc. Mathematics
- M.Sc. Data Science & Analytics
- M.Sc. Statistics
- Ph.D. Mathematics
- · Ph.D. Data Science & Analytics
- Ph.D. Statistics

SHARDA LAUNCHPAD FEDERATION



Supporting Entrepreneurs

Sharda Launchpad Federation, a sec 8 entity established in year 2013 promoted by Sharda University aims to support the shared vision of Government of India and University towards building a bit more vibrant culture of innovation and entrepreneurship for campus, city and nation. With a house of thousands of learners, researchers, academicians and practitioners of several disciplines of learning, Sharda Launchpad Federation as a dedicated professional platform enables potential individuals, teams and early stage start-ups to access need based resources, domain expertise, Technology and business mentorship, vast entrepreneurial stakeholders network and a dynamic ecosystem to advance the entrepreneurial journey and build scalable market ready sustainable ventures of future.

SLPF as an entrepreneurial ecosystem is a dedicated facility with approx. 7000 sq.ft of area, contemporary working space with necessary technology infrastructure led by a dedicated full time leadership team to consistently advance the purpose of the incubator and design platforms to encourage, mentor and support promising ideas/early stage start-ups. The incubator as an entrepreneurial ecosystem, is working towards expanding to sector agonistic support system though prime focus areas of start up support are-Agriculture, Healthcare, Drones, EV's, Block Chain, IoT Application and SDG aligned innovations.

Ecosystem partners and associates

The incubator is widely connected to vast pool of internal and external ecosystems, organisations, Experts, Mentors, Investors and Funds to accelerate the start-up success.

Ecosystem Partners:

























Learn more about current projects, stakeholders and programmes at https://launchpad.sharda.ac.in/events-list

During Academic Year 2024-25

An Early Stage Incubator and Entrepreneurial Ecosystem

60



EVENTS

Techfusion: A Code-A-Thon Success Story



Anveshan:
Participation in the
Anveshan Science
Exhibition



Talkathon:
A Remarkable
Tech Talk Show



Technovation Hackathon

SHARDA UNIVERSITY SEED FUND GRANT

for student's product /prototype development

PORTABLE HANDHELD ELECTROSPINNING APPARATUS

Mr. Abhay Singh (UG), Mr. Aryan Kumar (UG)

Mentors: Dr. Sunil Chauhan and Prof. R. C. Singh

Amount: 1.5 Lakhs

Patent Published: HANDHELD ELECTROSPINNING APPARATUS, **Patent Granted:** Sunil Chauhan et al, "AN ELECTROSPINNING UNIT FOR PRODUCING NANOFIBERS", Indian Paten.



STUDENTS HAVE DESIGNED:

- » Divya Shakti: Electrical Vehicle for disabled & elderly people
- » Electric Sports bike (VISION); Electric hub less bike (VAAAN)
- » Dog-bot for surveillance across varied terrains
- » India's first 3D printed WALL-E: a home surveillance robot
- » Hybrid Electric+Solar Vehicle
- » Mountain Climber Bike
- » Ambu Vent- A low cost mechanical ventilator
- An automatic sanitizer dispenser to fight against COVID 19
- » Smart Air Purifying Droid (S.A.P.D)
- » UVC BOX which is capable of killing COVID 19 virus by using UVC germicidal lamp
- » Commercial Air Purifying Tower Named 'Atom'to Fight Against Covid 19



SHARDA SKILLS - ENHANCING COMPETENCIES TO EXCEL

Sharda Skills imparts life skills to students and professionals in problem solving, multitasking, crisis management, team skills, communication skills and personality development etc. Sharda Skills also imparts specific skills which can be pursued either as a hobby or for employment, business, and entrepreneurial reasons. Sharda Skills also provides coaching and mentoring to students who want to prepare for various competitive exams like UPSC, CAT, GRE, GMAT, SSC, IBPS etc within the campus after University hours.



Students of Sharda University Receive Highest

Grant of 15 Lacs by MSME

for developing a heat alert device for electric vehicle's batteries

After seeing various incidents of sudden fire in electric cars & bikes, engineering students at Sharda University have developed a heat alert device for the vehicle's battery. Two students studying in their fourth year of B.Tech, Sudhanshu Sharma and Pranjal Kumar have developed a smart battery management system integrated with the CAN Bus interface in which the driver will get an alert before fire starts. The device was presented at the Ideation Hackathon 2022, organized by the Ministry of Micro, Small, and Medium Enterprises. The project received the highest grant of 15 Lakh in the MSME innovative scheme which was announced by Shri Narendra Modi, Hon'ble Prime Minister of India on the occasion of International MSME Day at Vigyan Bhawan on 30th June 2022.



STUDENT PROJECTS

At Sharda, Engineering students get ample opportunity to apply their technical knowledge on projects throughout the duration of the programme. Students get to practise real engineering through project-based learning, project to product development, providing them with a concrete foundation of both theory and hands-on experience.



Mr. Dermite Fabrice, Mr. Adhiraj Chauhan, Ms. Nishi Kumari from EECE are working on Drone for Green Belt Monitoring



Mr. Nishant Sharma
developed
UVC Disinfection Robot



Twin Power Turbo
In-Line 4 Cylinder
Diesel Engine designed
by students



Department of
Mechanical Engineering
students designed
Divya Shakti Scooter for
physically disabled persons



from CSE has created a robot named Delta 3.0 for automatic dispensing of medicines and sanitizers

STUDENTS ENGINEERING PRODUCT Innovations

CREATOR OF SMART AIR PURIFYING DROID/AUTOMATIC SANITISER DISPENSER/SMART UVC BOX (capable of Killing COVID-19 virus)

Mr. Sudhanshu Sharma, pursuing Electronics & Communication Engineering has won first prize in Technovation Hackathon 2. His project was based on 'Smart City & Governance' (Smart Healthcare) and the title of the project was "Smart Air Purifying Droid (S.A.P.D)". The purifier can move on its own while purifying the air with the help of HEPA filters and activated carbon filters substituted with UV lamp.



INDIA'S FIRST 3D PRINTED HOME SURVEILLANCE ROBOT

Mr. Vasu Dev, pursuing Electronics and Communication Engineering has developed India's first 3D printed home surveillance robot inspired by the movie WALL-E. Mr. Vasudev alongwith his team members participated in Technoxician, World Robotics Championship.





DRONE FOR GREATER NOIDA AUTHORITY

Mr. Manthan Gandhi pursuing Electronics and Communication Engineering has developed a fully autonomous drone for Greater Noida Authority. GNIDA had requested for a drone which can do surveillance of the green belt of GNIDA and has a range of 15km with more flight time.



Department of M.E. in collaboration with Department of Design has completed five Automotive and two Robotics projects



ELECTRIC TWO WHEELER VEHICLE

Students of Mechanical Engineering Department have featured in the Cover Page of India Today Magazine for their innovative design Smart Electric Two Wheeler Vehicle. Students of Mechanical Engineering Department showcased their talent in Auto Expo, 2020 by designing an Electric Hybrid Two Wheeler Vehicle. The design and the model attracted lot of attention and appreciation from the visiting peers of Automotive Industry as well as all other visitors.



APPLICATION BASED LEARNING CENTERS

Department of Civil Engineering

Physical Labs:

- Strength of Materials Lab
- Concrete Mix and Design Lab
- · Mechanics of Solids Lab
- Transportation Engineering Lab
- Building Materials and Construction Lab
- Structural Analysis Lab
- Project Lab
- Environment Engineering Lab
- Fluid Mechanics Lab
- CAD/SAD (Structural analysis & Design) Lab Environmental Modelling Lab

- Surveying Lab
- · Geotechnical Engineering Lab
- Drone Lab

Software Based Labs:

- · Advanced Structures Analysis Lab
- Geographical Information Systems (GIS) Lab
- Computer Aided Lab
- · Advanced Design Lab
- Construction Management Lab





Department of Electrical Electronics & Communication Engineering

- · Linear Integrated Circuit
- Microprocessor and Interfacing
- Digital Communication
- Microcontroller and Embedded System
- · Control System
- FPGA Design
- · MOS VLSI Design
- Electronics CAD (VLSI)
- Electrical Machine
- Basic Electrical & Electronics Lab

- Advance Instrumentation & Automation
 - Robotics Lab
 - PLC & SCADA Lab
- Wireless Sensor Network Lab
- Virtual Instrumentation Lab
- PSCAD Software
- · Power system & Power Electronics
- · Electrical Measurement
- Electric vehicle Lab
- Drone Training lab

Department of Mechanical Engineering

Research Lab:

- IC Engines Lab
- PBL Lab
- Automobile Lab
- Project Lab
- Mechanical Simulation Lab
- · Computer Aided Design Lab
- Mechanics & Machines Lab

- TVS Motor Training Centre
- Solid Mechanics Lab
- Mechanical Workshop
- Mechatronics Lab
- 3-D Printing Lab
- Heat & Transfer/ Refrigeration Air Conditioning



ALUMNI WHO INSPIRE



Aditya Singh
Dominus Labs, USA
51 LPA



Vaco R.K. Polishetty Vaco, USA 1 Cr. PA



Nilisha Pokhrel Laronde, USA 1.15 CR

laronde

Subhasmita Swain CIVO Ltd., UK \$50,000 PA

CIVO





Vedangi Agarwal Amazon 35 LPA

amazon

RISING ST*RS OF SHARDA



Maseehullah Ziaee Dynamis Vision 36 LPA



Rupender Singh Unacademy 25 LPA



Ananya Shree InMobi Pvt. Ltd. 24.58 LPA



Esmatullah Rasooly Unique Builders 20 LPA



Ashutosh Srivastava Amazon 18 LPA



Peter Matipwiri
James
Building Contractors
17 LPA



Aman Bhargava Mera Pashu 360 Pvt. Ltd. 15 LPA



Kumar Kanishk Pandey EPAM 12 LPA



Kashan Iqbal Talentserve 12 LPA



Suhail Alam Consolidated Contractor Group SAL 12 LPA



Binita Thapa M.Feed Enggineering & Suppliers, Nepal **10.15 LPA**



Ahmar Azam Think & Learn Pvt. Ltd. 10 LPA



Ritika SinghFederal University of
Mato grosso do sul,
Brazil



Diksha Singh Nicolaus Copernius University, Poland



Nur Adam ImamFederal Civil Service
Commission



Deepak Kumar Syngene International Ltd.

SCHOLARSHIP IN HIGHER EDUCATION



Sai DeepakMS from
University of Texas,
USA



Shreya MathelaPh.D. Chemistry from
Penn State University



Jaanvi Kaushik
Ph.D. from
Hariowatt University,
Scotland



Ishan Shrestha MS from Wright State University, Dayton, Ohio, US



Rasindu Rajnaike
Ph.D. from
Iniversity of Houston,
Texas USA

ALUMNI AS TOP 2% SCIENTIST WORLD WIDE

Two Alumni recognized among the World's Top 2% Scientists by Elsevier & Stanford University, USA



Dr. S.M. Anas
B.Tech., Assistant Professor
(Contractual), School of Planning
& Architecture, New Delhi



Dr. Sani Isah AbbaM.Tech., Assistant Professor,
Mohammad Bin Fahad
University, Saudi Arabia

CONVOCATION & SEMINAR









GLOBAL COLLABORATIONS & MOU





Western University,













IIT. Delhi, India

IIT, Tirupati, India





UNIVERSITI M A L A Y A

University Malaya Malaysia,

Malaysia



Malaysia, Malaysia

🔥 AGAS, YA

Agastya International

Foundation, India

Iran







Petroleum & Minerals.

Saudi Arabia

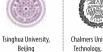
Ceradecor, India Pvt. Ltd. Oregon State University, US



Chalmers University of



Danish Technological Institute Denmark



Technology, Sweden







Kassel, Germany

Federal Polytechnic

Oku, Nigeria

 \mathfrak{V}

TECHNION

of Technology

Israel Institute of

Technology, Israel



Clarkson University, NY, USA



Vikram Sarabhai Space Centre, Thiruvananthapuram, India

CSIC

Spanish National Research

Council (CSIC), Spain

इसरी डिन्ड



CCCC Fourth Harbor Engineering Co., Ltd., China

Indian Institute of



Near East University,



Baze University, Nigeria



Charles Darwin, Darwin



Australia

National Institute of Hydrology, Roorkee

GLOBALED VISIBILITY OF ALUMNI



University of Massachusetts Amherst



Technology, China

University of San University of Nova Paulo Brazil Gorici, Slovenia



National Yang Ming Chia Tung University, Taiwan



University of



University of Naples Federico, Italy



Nicolaus Conemicus University, Poland



University of Oxford

Jniversität 🤖 München





Central Michigan Penn State University







Indian Institute of



Wright State University



National Tsing Hua University, Taiwan



National Institute of Technology Jamshedour



Centre for Development for

Advance Computing

St Hilda's College

TM | TEXAS A&M UF FLORIDA

University of Texas A&M University of Florida

PLACEMENT PARTNERS



2000年











🖟 J. Sambfrey's 🔉





👹 तमस्य वसम्बद्ध





BOSCH













BLHESHERP



ERA







Cognizant

























Jindal

Healthcare





⊗ CADILA





WICTOR











W







REGIONAL REACH-SHARDA COUNSELLING CENTRES

AIZAWL

admission.aizawl@sharda.ac.in +91-9311211519, +91-8826998009

ALIGARH

admission.aligarh@sharda.ac.in +91-9411208786

BHOPAL

admission.bhopal@sharda.ac.in +91-7428292470, +91-9205471858

CHENNAI

admission.chennai@sharda.ac.in +91-9205471858, +91-8826998009

DEHRADUN

admission.dehradun@sharda.ac.in +91-9205883454

DIMAPUR

admission.dimapur@sharda.ac.in +91-8448897662, +91-8826998009

GUWAHATI

admission.guwahati@sharda.ac.in +91-9205883450, +91-8826998009

HYDERABAD

admission.hyderabad@sharda.ac.in +91-9205883452, +91-9205471858

IMPHAL

admission.imphal@sharda.ac.in +91-8448897661, +91-9205883450

ITANAGAR

admission.itanagar@sharda.ac.in +91-8448897663, +91-9205883450

KOCHI

admission.kochi@sharda.ac.in +91-8800398726, +91-8826998009

KOLKATA

admission.kolkata@sharda.ac.in +91-9205883455, +91-8448198392

LUCKNOW

admission.lucknow@sharda.ac.in +91-9205883451, +91-8448198397

PATNA

admission.patna@sharda.ac.in +91-9205883453, +91-8448198394

RANCHI

admission.ranchi@sharda.ac.in +91-9205883459

RUDRAPUR

admission.rudrapur@sharda.ac.in +91-8448897664

SHILLONG

admission.shillong@sharda.ac.in +91-9311211518

SRINAGAR

admission.srinagar@sharda.ac.in +91-8800398724, +91-8826998009

SIKKIM

admission.sikkim@sharda.ac.in +91-9205883458, +91-8826998009

VIJAYAWADA

admission.vijayawada@sharda.ac.in +91-9948115999







CAMPUS: Plot No. 32, 34, Knowledge Park-III, Greater Noida (Delhi-NCR) **®** 0120-4570000 **®** 0120-4060210/11 **■** admission@sharda.ac.in **⊕** www.sharda.ac.in



Follow us on Social Media platforms











Disclaimer: All material in this brochure is the copyright of Sharda University. The University makes every effort to ensure that all the information contained here is accurate. The information and material contained in these pages, and the terms, conditions and descriptions therein are subject to change as the Information Brochure has been prepared well in advance. Please note the updated information available on the University Website before you make any informed decision.