

How Do I Apply?

Explore Courses

- Visit the Vikrant University website : www.vikrantuniversity.ac.in.
- Refer to the prospectus for a brief description of all the courses offered.

Request Course Leaflet

- Identify a course of interest.
- Contact the Admission Office at 1800-270-5155.
- Get more details about the course from the admission counselor.

Complete Application Form

- Apply Online : Visit the admissions section of the website and submit the admission form.
- Apply Offline : Print the admission form, fill it in, and send it to the postal address mentioned in the form or visit our campus/city office.
- For additional assistance, call 1800-270-5155.

SCHOLARSHIPS

Vikrant University offers scholarships to students in various categories.

MERIT-BASED SCHOLARSHIP

Awarded to students based on their outstanding performance in the qualifying examination.

SCHOLARSHIP FOR B.TECH. PROGRAMS

This scholarship is offered based on merit in the JEE Main percentile.

EWS SCHOLARSHIP

Fostering socio-economic empowerment through inclusive educational support.

EARLY BIRD SCHOLARSHIP

Encouraging proactive learners with exclusive benefits for early admission to VU.

ALUMNI SCHOLARSHIP

Supporting our alumni in their pursuit of higher education by offering exclusive scholarships for advanced studies at VU.

SPORTS SCHOLARSHIP

Vikrant University offers a Sports Scholarship for National & International Players.

SIBLING SCHOLARSHIP

Promoting education by offering exclusive support to siblings pursuing studies at VU.

DEFENCE & SECURITY PERSONNEL SCHOLARSHIP

Honoring the service of our defence and security forces with exclusive educational support for their families.



Vikrant University
— GWALIOR —

LEADERSHIP THROUGH LEARNING



PROSPECTUS

www.vikrantuniversity.ac.in



Vikrant University
— GWALIOR —

UNIVERSITY CAMPUS

Chittora Road, Ratwai,
Gwalior (M.P.) INDIA
Cell : +91 7773004155

CITY OFFICE (INDORE)

Behine Veterinary College, A.B.
Road, Mhow, Indore (M.P.) INDIA
Cell : +91 8435711111
Toll Free : 1800-274-7575

CITY OFFICE (GWALIOR)

Vikrant Group, Airport Road,
Gwalior (M.P.) INDIA
Cell : +91 9229222902

Admission Helpline

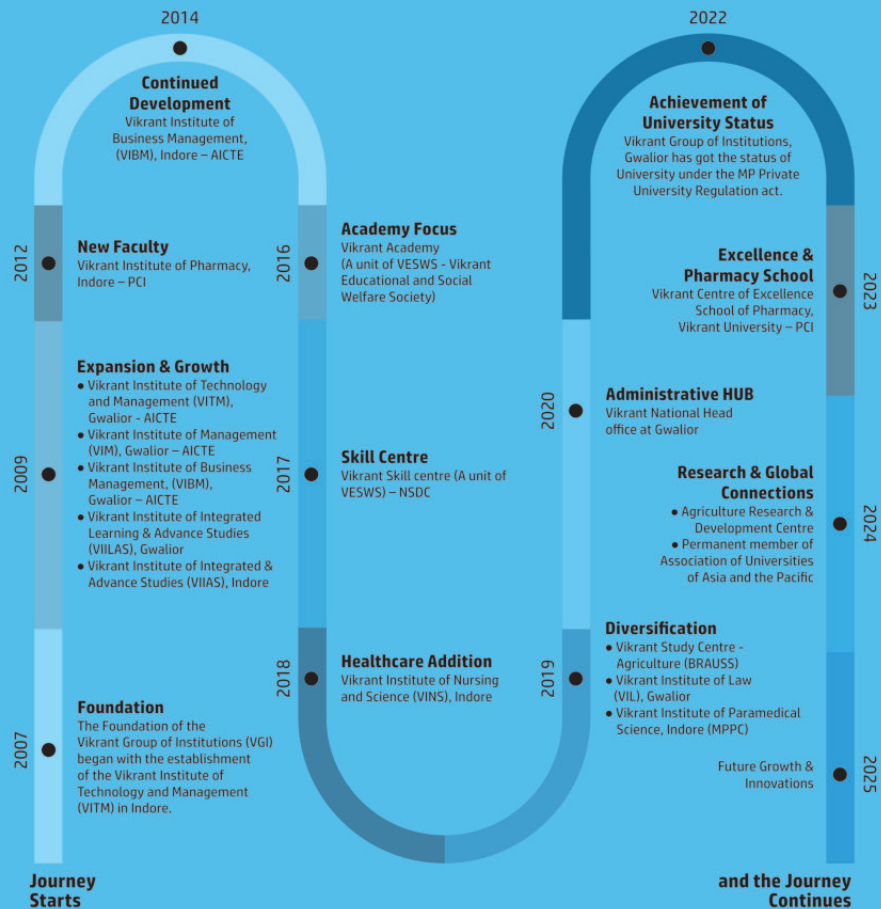
Toll Free : 1800-270-5155
Cell : +91 9343643501, 502 & 504
E-mail : admissions@vikrantuniversity.ac.in

Scan & Visit Our Web Site



THE LEGACY OF EXCELLENCE

The Evolution of Vikrant Group & University



ABOUT US

Vikrant University, a pioneering educational institution, is dedicated to fostering top-notch education not only in Madhya Pradesh but also across the nation and beyond. The inception of this noble initiative occurred in the year 2007 with the establishment of the Vikrant Group of Institutions (VGI) in Indore. The exponential growth and unprecedented achievements of the institution can be attributed to the dynamic and visionary leadership of Shri R. S. Rathore, the founder chairman of the group and the esteemed chancellor of Vikrant University.

Distinguished for its diverse academic offerings, Vikrant University provides a comprehensive array of courses spanning Engineering, Computer Applications and IT, Legal Studies, Management & Commerce, Agriculture Science, Pharmacy and other disciplines. Presently, the university boasts an impressive portfolio of over 120+ UGC recognized Diploma, UG, PG, and Ph.D. programs, catering to a vibrant student community of approximately 6600+. Beyond the walls of academia, our influential alumni serve as global ambassadors, leaving an indelible mark in esteemed organizations worldwide.

As Vikrant University continues its journey of imparting value-based higher education to society, it remains committed to scaling new heights, aligning with the goals of the new education policy, and propelling the nation forward.

VISION

To develop a distinguished institution of higher learning that fosters innovation, promotes excellence, and shapes responsible global citizens dedicated to Nation-building and sustainable development.

MISSION

- To provide quality industry-aligned education through learner-centric methods.
- To create a culture of impactful research, creativity, and entrepreneurship.
- Empowering students with ethical values and effective leadership skills.
- To establish collaborative partnerships with industry, academia, and society.

CORE VALUES

Integrity and Ethics: Honesty, transparency, and moral values in all actions.

Excellence: Commitment to high levels of academic excellence

Innovation and Creativity: Encouraging innovative thinking & entrepreneurial mind set

Diversity and Inclusiveness: Promote Diversity, Equity, and a Culture of Safety

Social Responsibility: Cultivating societal awareness via ethical engagement.

Collaboration & Industry Readiness: Partnership and collaboration towards an all-round development.

Sustainability: An environmentally-aware campus and practices

Lifelong Learning: Sustained growth & flexibility for all stakeholders

APPROVALS & RECOGNITIONS





MESSAGE FROM CHANCELLOR

RAKESH SINGH RATHORE

To the generation who can shape the future

I warmly welcome you to Vikrant University, Gwalior, where learning goes beyond the classroom. At Vikrant University, we see the potential leader in every student and work to nurture that potential. Our students grow into skilled professionals from managers and engineers to lawyers while also becoming innovators, entrepreneurs, educators, community leaders, and dreamers who strive to make a difference.

At Vikrant, we bring together talented students and dedicated faculty to build a vibrant learning community. While we embrace modern progress, we remain rooted in strong values, helping students appreciate both success and the simple joys of life.

Our experienced faculty and accomplished alumni reflect the true spirit of the university. Through a strong focus on research and collaboration with industry, we prepare students to succeed in diverse careers and contribute meaningfully to society. Beyond academics, Vikrant University, Gwalior also focuses on developing character, creativity, and responsibility. Through leadership opportunities, cultural activities, and community engagement, students gain confidence, teamwork skills, and a broader outlook. Our goal is not

only to prepare them for successful careers, but also to inspire them to lead meaningful lives and create a positive impact wherever they go.

At Vikrant University, we encourage students to dream boldly, think independently, and pursue excellence in every endeavor. The university strives to create an environment that supports innovation, lifelong learning, and global perspectives. As you become part of the Vikrant family, you will find opportunities to explore your interests, challenge your abilities, and grow into responsible individuals who are ready to contribute positively to society and the nation.

We believe that education is a lifelong journey that shapes not only professional success but also personal growth and social responsibility. At Vikrant University, students are encouraged to embrace challenges, learn from diverse perspectives, and develop the confidence to lead with integrity and purpose. Through collaborative learning, mentorship, and continuous innovation, we aim to create an environment where ideas flourish and aspirations turn into achievements. Together, let us build a future driven by knowledge, compassion, and a shared commitment to progress.



MESSAGE FROM PRO-CHANCELLOR

NITIN SINGH TOMAR

*"We are what we repeatedly do.
Excellence, therefore, is not an act
but a habit." – Aristotle*

It gives me immense pleasure to share my thoughts on the remarkable journey of the Vikrant Group of Institutions. When its foundation was first laid, there were no buildings or infrastructure, only a powerful dream and clear vision in the mind of our Chairman, Rakesh Singh Rathore. What seemed impossible to many became a challenge we embraced with determination.

Guided by the belief to "dream with open eyes and never rest until dreams are achieved," Vikrant has grown steadily over the years. What began as a small sapling has now flourished into Vikrant University, a symbol of dedication and perseverance.

Our journey has always remained student-centric. Every effort is directed toward nurturing young minds and opening new opportunities for their growth. Inspired by the words of Swami Vivekananda, we continue striving for excellence while contributing to the progress of society and the nation.

Jai Hind! Jai Bharat!



MESSAGE FROM PRO-CHANCELLOR

VIKRANT SINGH RATHORE

Welcome to Vikrant University, Gwalior, where a journey of learning, innovation, and personal transformation begins. At Vikrant, education goes beyond academics, shaping perspectives and preparing students for a rapidly changing world. Established with the vision of creating a modern center of education and innovation, the university encourages creativity, growth, and progress.

Our campus offers a vibrant environment where curiosity is encouraged, talent is nurtured, and diversity is celebrated. With the dedication of our students, faculty, and alumni, Vikrant University has earned recognition at national and international levels.

Our alumni have transformed their ideas into achievements, inspiring future generations to continue this proud legacy. Through clubs, community engagement, and extracurricular activities, students gain opportunities to grow and make meaningful contributions.

As you begin this exciting journey, embrace new challenges and experiences. The knowledge, friendships, and skills you gain here will shape your future and guide you toward success.



MESSAGE FROM MANAGING DIRECTOR

AVINASH MISHRA

“Leadership is not about being in charge. It is about taking care of those in your charge.”

At Vikrant University, Gwalior, we believe education is the strongest foundation for individuals, communities, and nations to grow and prosper. As Managing Director, I see my role not only in guiding institutional progress but also in preserving a legacy that values knowledge, encourages innovation, and prepares students to become agents of change.

Our mission has always been to create an environment where young minds are not just educated but inspired. Through modern infrastructure, strong industry collaborations, and globally relevant programs, we strive to build a future-ready campus.

At Vikrant University, we recognize the unique potential within every student. Through experiential learning, leadership opportunities, and community engagement, we help students explore their abilities with confidence.

I warmly welcome you to Vikrant University, Gwalior where you will grow into a responsible professional and leader of tomorrow.



MESSAGE FROM VICE CHANCELLOR

DR. SANDEEP SHUKLA

As the Vice Chancellor of Vikrant University, Gwalior, I warmly welcome students from across the country and around the world who are beginning their academic journey with us. At Vikrant, we believe our students are our greatest strength. Our aim is to create a supportive learning environment that not only imparts knowledge but also inspires students to become responsible individuals contributing to the nation's progress.

Our academic approach encourages the development of leadership, managerial, technical, and entrepreneurial skills. Along with classroom learning, students participate in conferences, seminars, workshops, technology festivals, sports, cultural events, and social initiatives for holistic growth. With a global outlook, we offer international training programs and educational tours supported by global collaborations. Our Centre of Excellence further equips students with industry-relevant skills for successful careers.

At Vikrant University, Gwalior we are committed to shaping capable professionals and future leaders.

Welcome to Vikrant University, where your future begins.



MESSAGE FROM PRO- VICE CHANCELLOR

DR. ATUL KUMAR

It is an honour to welcome the prospective students to Vikrant University, Gwalior. The university is steadily emerging as a dynamic academic hub committed to discovering and transforming students' inner potential into calibre, capabilities, and competencies. Our academic philosophy emphasizes 'Horizontal Exposure with Vertical Expertise', enabling students to explore diverse perspectives while developing deep expertise in their chosen fields.

At Vikrant University, we balance knowledge with application through a robust training ecosystem that includes aptitude development, communication skills, technical training, personal grooming, professional etiquette, mock interviews, and AI-enabled learning tools. We also provide experiential learning through industrial visits, internships, apprenticeships, and live projects. With a strong focus on research, innovation, and global exposure, we prepare students for industry readiness and career excellence. Utilize every moment here to build character, competence, and clarity of purpose.



MESSAGE FROM REGISTRAR

DR. RICHA VERMA

Vikrant University is recognized for its accomplished faculty, strong academic programs, and commitment to student success. The university aims to develop scholars who are knowledgeable, innovative, and future-ready leaders. Known for maintaining high academic standards, it has emerged as a leading private university in the state.

Located in Gwalior, the university offers a vibrant academic environment that blends excellence in science, arts, and humanities with strong student engagement and an entrepreneurial spirit. With a supportive learning atmosphere and a strong student-faculty ratio, students receive personalized attention and quality education.

The university emphasizes experiential and interdisciplinary learning across fields such as engineering, management, sciences, law, and social sciences, while encouraging research, creativity, and community engagement to prepare students for meaningful careers and societal contribution.

VISIONARIES & ADVISORS



Mrs. Surbhi Singh Tomar
Director,
International Affairs,
Vikrant University



Mrs. Garima Singh Tomar
Executive Director,
Vikrant University



Mrs. Gunjan Singh Rathore
Executive Director,
Vikrant University



Mr. GS Dubey
Legal Advisor, Mentor-Sol,
Vikrant University
Ret. Principal Judge,
MP High Court



Dr. Shivraj Verma
Secondary Education, Govt.
Secondary School, M.P.



Dr. Rajendra Vaidya
Professor, Military Science,
Govt. MLB College, M.P.



Mr. Pankaj Nafde
All India Joint
General Secretary
Bhartiya Shikshan Mandal



Dr. P. S. Bisen
Former Vice-Chancellor,
Jiwaji University



Dr. Rohit Rajbaidh
Professor,
Barkatullah University,
Bhopal



Mr. Harsh Kumar
Retd. IRAS Officer,
Former Director,
National Institute of
Financial Management
(NIFM)



Dr. Vishnu D Rajput
Principal Scientist, HQS,
Head, International Lab on
Nanobiotechnology, Southern
Federal University, Russia.



Dr. Satya Prakash Tomar
Senior Scientist /
Associate Professor



Mr. Bijay Kumar Behera
Ex. Vice President,
Surya Roshni Ltd., INDIA



Mr. Ankit Agrawal
Past Doctoral
Research Fellow,
ICSSR, INDIA



Dr. Pankaj Kumar
Database Engineering
Manager, Apple
California, United States



Mr. Agam Prakash Tiwari
Additional General Manager,
NTPC Ltd., INDIA



Dr. Elammaran Jayamani
Associate Dean – External
Engagement and Impact,
Associate Professor, Ceng
IntPE (UK) MIMechE, MISTE



Dr. Raghu Echempati
Professor of Mechanical
Engineering, Kettering University,
Flint, Michigan, USA

ACADEMIC PEDAGOGY

Vikrant University's educational foundation is firmly rooted in the principles outlined by the National Education Policy (NEP), serving as a guiding force for its pedagogical framework. The university is committed to cultivating a dynamic learning environment that embraces exploration, creativity, and critical thinking. With a strong emphasis on a comprehensive approach to education, Vikrant University adheres to the Choice Based Credit System (CBCS), allowing students the flexibility to shape their academic journey based on individual preferences and aspirations.

What truly sets Vikrant University apart is its commitment to non-traditional career streams and programs, driven by the overarching ideology of "leadership through learning." This unique perspective encourages students to transcend conventional boundaries, cultivating a spirit of curiosity and adaptability.

Vikrant University stands out for providing top-notch education through systematic pedagogical procedures, with a focus on practical learning outcomes.

COMPREHENSIVE PEDAGOGICAL FRAMEWORK



STRATEGIC BOARD FOR AI-INTEGRATED CURRICULUM



Mr. Sunil Bhatambrekar
Advisor, C44 Lab
Samarth Gyog Technology
Pune, Pune



Mr. Sameer Shukla
Vice President,
NeusemiQ, Pune



Dr. Hala Faisal
Professor, Nayef Arab
University for Security Sciences,
Riyadh, Saudi Arabia



Mr. Rajendra Giri
Database Specialist Solution
Architect at Amazon Web
Services (AWS), Singapore



Prof. Sumit Maheshwari
Software Engineer
Microsoft Corporation, US
and Co-Founder of TechX



Mr. Sanjeev Tripathi
Partner, TeknoBit
Solutions Inc.,
Boston USA

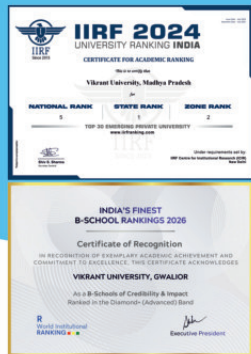


Prof. Laurent Chebassier
Director, International Relations
avancity School of AI & Data
for Business & Society, France



Prof. Amod Bhat
Director, Asia Pacific
avancity School of AI & Data
for Business & Society, France

AWARDS & ACHIEVEMENTS



Ranked No. 5
in Madhya Pradesh
BEST ENGINEERING COLLEGES (PVT.) - 2024 by
EducationPost

Proudly Listed Among
Top Eminent & Well Known Universities in India by



Ranked No. 5
in Madhya Pradesh

TOP PRIVATE MULTIDISCIPLINARY UNIVERSITY in INDIA HIGHER EDUCATION RANKINGS 2024-25 by EDUCATION WORLD MAGAZINE



WHY VIKRANT UNIVERSITY ?

	<p>80+ Partnerships with industries to expose students to real-world challenges, trends, and opportunities.</p>	<p>Recognized by UGC & approved by AICTE, PCI, BCI, AIU, MPPURC (Madhya Pradesh Act No. 25 of 2022 of Government of Madhya Pradesh).</p>	
<p>12 Major faculties offering 120+ courses at Certificate, Diploma, UG, PG and Doctoral level as per NEP.</p>	<p>AI-Powered Curriculum, NEP-Aligned Learning, Backed by World-Class Labs.</p>		<p>Over 30+ Skill Courses offered through Vikrant-NSDC skill Academy, PMKVY.</p>
<p>Our campus serves as an ISRO Outreach Centre, IIT Kanpur Virtual Lab Nodal Centre and IUINDRR-NIDM Nodal Centre, providing students with unique opportunities for hands-on learning and research.</p>		<p>Integrated CRT (Campus Recruitment Training) Approach ensures targeted training for students, enhancing employability skills and effectively bridging academia-industry gaps.</p>	<p>Empowering students with NCC training through the Army Wing of the 8 MP Battalion for boys and the 3 MP Battalion for girls within our premises.</p>
	<p>Student Centric approach featuring a range of extracurricular activities, choice based credit system, anti ragging and proctor committee along with a Strong Mentoring system.</p>		<p>Sprawling 40+ acre campus with state-of-the-art infrastructure featuring advanced laboratories, video-conferencing, equipped lecture halls, digitized classrooms, and a comprehensive digital library service.</p>
<p>Vikrant Incubation Centre supports the nurturing of groundbreaking ideas & fostering entrepreneurship by creating a dynamic environment that fuels innovation & creativity.</p>		<p>Fostering Global Exposure by providing opportunities for international student and faculty exchange programs through 20+ MoUs with foreign universities.</p>	
	<p>Follow Integrated sports & wellness strategy through dedicated grounds, courts & well-equipped gyms for a holistic sports experience.</p>	<p>Vikrant University's Centre of Excellence, equipped with smart labs, serves as a hub for specialized learning, offering certification & internship opportunities.</p>	

SCHOOL OF ENGINEERING & TECHNOLOGY

The changing landscape of India in engineering & technology needs more innovation, creativity, and reform. The School of Engineering & Technology of Vikrant University has been established with a mission and objective to pursue high-quality research and impart research-led education in emerging multidisciplinary areas encompassing science, engineering, and technology. It is one of the best engineering college in Gwalior.

- Innovation-Focused Academic Programs
- Industry-Embedded Curriculum
- Robust Placement & Startup Ecosystem
- Sustainability & Ethics Focus
- Holistic "Beyond-the-Books" Development
- Practical Learning Approach
- Research-Driven Engineering Education



M.Tech. Master of Technology

Duration: 02 Years
Eligibility: As per AICTE norms.

- Electrical Engineering (Power Systems / Power Systems and Power Electronics / Energy Technology)
- Civil Engineering (Structural Engineering / Construction Technology and Management / Highway Engineering)
- Computer Science and Engineering
- Information Technology
- Mechanical Engineering (Production / Advance Production System / Thermal Engineering / Automobile Engineering)
- Fire Technology and Safety Engineering (Industrial Safety and Engineering / Environment, Health and Safety)
- Electronics Engineering (VLSI Design & Embedded System/ Robotics & Automation)
- Cyber Security / AI & ML / AI & Data Science/ Blockchain
- Chemical Engineering
- Mining Engineering

B.Tech. Bachelor of Technology

Duration: 04 Years
Eligibility: 10+2 examination in relevant subject from recognized board
for Lateral Entry : 3 years Polytechnic Diploma / B.Sc. (CS/Maths) from recognized board (as per AICTE Norms)

- Computer Science and Engineering
- Electronics and Communication Engineering
- Fire Technology and Safety Engineering
- Electrical Engineering
- Civil Engineering
- Mechanical Engineering
- Information Technology
- Cyber Security
- Artificial Intelligence & Machine Learning (AI & ML)
- Chemical Engineering
- Electronics and Robotics
- Mining Engineering
- Artificial Intelligence & Data Science
- Agriculture Engineering

B.Sc. Bachelor of Science (Hons. / Hons. with Research)

Duration: 03 / 04 Years
Eligibility: 10+2 examination from recognized board

PG Diploma Post Graduate Diploma

Duration: 01 Year
Eligibility: Graduation

- Industrial Safety
- Environment Health Safety

Diploma

Duration: 03 Years
Eligibility: 10th examinations from recognized board for Lateral Entry: 10+2 examination from recognized board (as per AICTE norms) or 10th + 2 years ITI from a recognized board.

- Fire Technology and Safety Engineering
- Electronics and Communication Engineering
- Computer Science and Engineering
- Information Technology
- Electrical Engineering
- Civil Engineering
- Mechanical Engineering
- Cyber Security
- Drone Technology
- Chemical Engineering
- Mining Engineering

Duration: 01 Year

- Industrial Safety
- Health Safety and Environment
- Advance Diploma in Industrial Safety
- Advance Diploma in Environment Health and Safety

Certificate

Duration: 01 Year
Eligibility: 10th or equivalent examination from recognized board

- Fire Technology and Safety Engineering (Industrial Safety & Engineering)
- Electrical Engineering (Solar PV System & Installation and Maintenance / Automation in PLC SCADA and Auto CAD / Electrical Vehicle Design)
- Electronics Engineering (VHDL & Verilog Programming / IOT / ICT / Drone Technology)
- Civil Engineering (Survey Engineering / Material Testing / Construction Technology)
- Mechanical Engineering (CAD / Automobile / Refrigeration & Air-Conditioning)
- Computer Science Engineering (Programming Language / Data Science / Computer Application / Software Development / Cyber Security / Information Technology)
- Chemical Engineering
- Mining Engineering

SCHOOL OF MANAGEMENT & COMMERCE

The School of Management and Commerce at Vikrant University prepares future business leaders through industry-oriented education and innovative learning practices. It equips students with managerial skills, analytical thinking, and global perspectives to succeed in the dynamic business world. Key Highlights include:

- Industry-Oriented Curriculum
- Specializations in Emerging Fields
- Entrepreneurship Development
- Skill Development & Career Readiness
- Excellent Career Opportunities



MBA Master of Business Administration

Duration: 02 Years
Eligibility: Graduation or equivalent examination in any stream

(Single Specialization)

- Financial Administration
- Operations Management
- Hospital Administration
- Hospitality Management
- Agri Business
- Business Analytics
- Tourism & Travel Management
- Fashion Design
- Logistics and Supply Chain Management

(Single/Dual Specialization)

- Human Resource Management
- Marketing
- Finance
- International Business

M.Com. Master of Commerce

Duration: 02 Years
Eligibility: Commerce Graduate

BBA Bachelor of Business Administration (Hons. / Hons. with Research)

Duration: 03 / 04 Years
Eligibility: 10+2 or equivalent examination in any stream

Diploma

Duration: 02 Years
Eligibility: 10 + 2 or equivalent in any stream from recognized board.

- Retail and Operations Management
- Banking, Financial Services & Insurance (BFSI)
- Business Management

MHHCM Master in Hospital and Health Care Management

Duration: 02 Years
Eligibility: Graduation or equivalent examination in any stream

B.Com. Bachelor of Commerce (Hons. / Hons. with Research)

Duration: 03 / 04 Years
Eligibility: 10+2 or equivalent examination in any stream

Certificate

Duration: 01 Year
Eligibility: 10th or equivalent examination from recognized board

- Retail and Operations Management
- Banking, Financial Services & Insurance (BFSI)



SCHOOL OF AGRICULTURE SCIENCE

The School of Agriculture at Vikrant University is committed to advancing agricultural education, research, and innovation. It prepares students with scientific knowledge, modern farming practices, and sustainable solutions to meet the challenges of global agriculture.

- Interdisciplinary Agricultural Education
- Advanced Laboratories and Research Farms
- Hands-on Training and Agripreneurship Development
- Focus on Modern Agricultural Research and Techniques
- Industry and Agri-Tech Collaborations



M.Sc. (Ag.)

Master of Science in Agriculture

Duration: 02 Years

Eligibility: B.Sc. (Agriculture) or equivalent examination

- Agronomy
- Horticulture
- Soil Science
- Genetic & Plant Breeding

Diploma in Agriculture

Duration: 02 Years

Eligibility: 10 + 2 Science (PCM / PCB / Agriculture) examination or equivalent examination

B.Sc. (Hons.) Ag.

Bachelor of Science in Agriculture

Duration: 04 Years

Eligibility: 10+2 Science with PCB / PCM / Agriculture or equivalent examination

Certificate in Agriculture

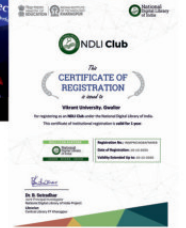
Duration: 01 Year

Eligibility: 10 + 2 Science (PCM / PCB / Agriculture) examination or equivalent examination

SCHOOL OF LIBRARY SCIENCE

Library Science is generally viewed as a field that started as a multidisciplinary field based on Literature, Psychology, Sociology, Management, Computer Science, etc.

- Professional Education in Library and Knowledge Management Systems
- International Academic Linkages and Global Collaboration Opportunities
- Focus on Modern Information Services and Digital Knowledge Resource
- Supportive Academic Infrastructure with Library, IT, and Research Facility
- Member of NDLI Club & DELNET India's No. 1 digital platform for e-resources and reading materials.



M.Lib.

Master of Library Science

Duration: 01 Year

Eligibility: B.Lib. / B.Lib.I.Sc. or equivalent examination

B.Lib.

Bachelor of Library Science

Duration: 01 Year

Eligibility: Graduation in any discipline or equivalent examination

D.Lib.

Diploma of Library Science

Duration: 01 Year

Eligibility: 10 + 2 examination in any subjects from a recognized board

SCHOOL OF PHARMACY

The School of Pharmacy at Vikrant University nurtures a vibrant community dedicated to excellence in pharmaceutical education, research, and practice. The school provides modern facilities and experiential learning to develop competent and ethical pharmacists committed to improving the quality of life.

Key Highlights of the School of Pharmacy include:

- PCI-Approved Pharmacy Programs
- Integrated Laboratory and Clinical Training
- Experienced Faculty and Research Mentorship
- Ethical Pharmacy Practice and Patient Safety Focus
- Industry Exposure and Professional Skill Development



B.Pharm.

Bachelor of Pharmacy

Duration: 04 Years

Eligibility: 10+2 examination PCM / Biology

D.Pharm.

Diploma in Pharmacy

Duration: 02 Years

Eligibility: 10+2 examination PCM / Biology

SCHOOL OF LEGAL STUDIES

The School of Legal Studies at Vikrant University is committed to providing quality legal education with a strong foundation in constitutional values, ethics, and justice. It prepares future legal professionals with analytical skills, practical exposure, and a deep understanding of the legal system.

- Comprehensive Legal Education Programs
- Industry-Aligned Legal Curriculum
- Practice-Oriented Legal Training
- Experienced Academic and Professional Faculty
- Legal Research and Career Preparation



LL.M.

Master of Laws

Duration: 02 Years

Eligibility: Bachelor's degree in law or equivalent examination

- Constitutional & Administrative Law
- Business Law

LL.B.

Bachelor of Laws

Duration: 03 Years

Eligibility: Graduation in any discipline

- Cyber Law
- Labour Law
- International Family Relations
- Taxation and GST

B.A.LL.B.

Bachelor of Arts & Bachelor of Laws

Duration: 05 Years

Eligibility: 10 + 2 examination in any stream (As per BCI)

SCHOOL OF HUMANITIES & CULTURE

The School of Humanities and Culture at Vikrant University promotes critical thinking, creativity, and a deep understanding of human values and cultural heritage. It prepares students to engage thoughtfully with society through interdisciplinary learning and research.

- Interdisciplinary Programs in Humanities and Social Sciences
- Flexible Credit-Based Learning System
- Experiential and Field-Based Learning Opportunities
- Research-Led Academic Environment
- Innovative Pedagogy with Digital Learning Support



MSW

Master of Social Work
Duration: 02 Years
Eligibility: Graduation in any Stream

Certificate in French Language

Duration: 06 Months
Eligibility: 10th or 10 + 2 Examination (Any Stream)

M.A.

Master of Arts
Duration: 02 Years
Eligibility: Graduation or equivalent examination in any stream

- English • Hindi • Economics • Political Sc.
- History • Public Administration • Education
- Sanskrit • Psychology • Yoga • Sociology
- Home Science • Journalism & Mass Communication

BSW

Bachelor of Social Work (Hons. / Hons. with Research)
Duration: 03 / 04 Years
Eligibility: 10 + 2 examination in any stream from recognized board

B.A.

Bachelor of Arts (Hons. / Hons. with Research)

- History, Sociology, Political Science • History, Psychology, Political Science • Geography, History, Political Science • Economics, Hindi, Political Science
- Economics, English, Political Science • English, Geography, Home Science • Hindi, Geography, Home Science • Sanskrit, Hindi, History I English, Geography, Philosophy • Yoga • Drawing and Painting • Music
- Multimedia and Animation and Film Making
- Journalism and Mass Communication

SCHOOL OF NATURAL AND APPLIED SCIENCE

The School of Natural and Applied Sciences at Vikrant University promotes excellence in scientific education, research, and innovation. It equips students with strong analytical skills and practical knowledge to address real-world challenges through science and technology.

- Strong Foundation in Core Scientific Disciplines
- Diverse Undergraduate, Postgraduate, and Doctoral Programs
- Research and Innovation-Driven Learning
- Application-Based and Project-Oriented Education
- Academic and Industry Interaction Platforms
- Career-Focused Scientific Skill Development



M.Sc.

Master of Science
Duration: 02 Years
Eligibility: Graduation or equivalent examination in relevant subjects

- Embryology • Physics • Chemistry
- Maths • Biotechnology • Microbiology
- Environment Science • Forensic Science
- Zoology • Botany • Bio-Informatics
- Food Technology

B.Sc.

Bachelor of Science (Hons. / Hons. with Research)

- Duration: 03 / 04 Years
- Eligibility: 10 + 2 (Science) or any other equivalent exam. in relevant subjects.
- Embryology • Physics, Chemistry, Maths
- Chemistry Botany, Zoology • Biotechnology
- Microbiology • Environment Science
- Forensic Science • Bio-Informatics
- Food Technology

Diploma

• Diabetes
Duration: 06 Months
Eligibility: MBBS / Medical discipline

• Diabetes Education

Duration: 06 Months
Eligibility: B.Sc. (Nursing), B.Pharm., BMLT, BHMS, BMS or Graduation from any medical discipline

Certificate

• Clinical Assistance
Duration: 03 Months
Eligibility: 10 + 2 with Biology Stream

• Telemedicine

Duration: 03 Months
Eligibility: Graduation from any medical discipline

SCHOOL OF VOCATIONAL STUDIES

The School of Vocational Studies at Vikrant University focuses on skill-based education aligned with industry needs. It prepares students with practical training and professional competencies for successful careers in diverse vocational fields.

- Skill-Oriented Vocational Education and Professional Training
- Industry-Focused Curriculum for Employability and Entrepreneurship
- Hands-on Practical Learning and Field-Based Training
- Integration of Technical Skills with Professional Development
- Career-Ready Programs Aligned with Industry and Market Needs



M.Voc. | B.Voc. | Certificate Diploma | Advance Diploma

Duration: As per the university norms | Eligibility: As per the NSQF norms

- Hospital Management
- Patient Care Management
- Adult Healthcare Management
- Hotel / Tourism Management
- Robotics and Artificial Intelligence
- International Diploma in OSH (Occupational Safety and Health)
- Safety Management
- Automobile Engineering
- Information Technology
- Mechanical Engineering
- Construction Technology
- Organic Agriculture
- Soil & Water Conservation
- Hospital Instrumentation & Management
- Animal Husbandry & Development
- Green House Technology
- Beauty and Wellness
- Fashion Technology
- Retail Management / Retail Marketing
- Logistic Management
- Marketing Management
- Retail Management & IT
- Operation Management and Administration
- Educational Administration & Planning
- Accounting & Taxation
- Journalism and Mass Communication
- Multimedia and Animation / Multimedia

SCHOOL OF EDUCATION & PHYSICAL EDUCATION

The School of Education and Physical Education at Vikrant University prepares competent educators and sports professionals through quality teaching and practical training. It promotes holistic development, leadership, and lifelong learning. The key Highlights include:

- Professional Teacher Education and Physical Education Programs
- Focus on Holistic Development, Health, Fitness, and Sportsmanship
- Practical Training through Sports Activities, Coaching Camps, and Field Practice
- Participation in Inter-University Sports and Competitive Athletic Training
- Promotion of Leadership, Lifelong Learning, and Knowledge Sharing



MPES

Master of Physical Education & Sports

Duration: 02 Years
Eligibility: B.P.Ed./BPES/B.PE./B.Sc. (Health and Physical Education) or an equivalent.

BPES

Bachelor of Physical Education & Sports

Duration: 03 Years
Eligibility: 10 + 2 examination in any stream or equivalent examination.

SCHOOL OF COMPUTER APPLICATION

The School of Computer Applications at Vikrant University focuses on providing quality education in computing, programming, and emerging digital technologies. It prepares students with practical skills and innovative thinking to excel in the rapidly evolving IT industry.

- Diverse Academic Programs in Computer Application
- Technology-Focused Professional Development
- Modern IT Laboratories and Infrastructure
- Innovation and Research in Advanced Computing
- Global Collaborations and Academic Exposure



MCA

Master of Computer Application

Duration: 02 Years
Eligibility: BCA / B.Sc. (IT & Computer Science, Mathematics) or equivalent examination

M.Sc.

Computer Science

Duration: 02 Years
Eligibility: Science Graduate

BCA

Bachelor of Computer Application (Hons. / Hons. with Research)

Duration: 03 / 04 Years
Eligibility: 10 + 2 examination in any stream or equivalent examination.

B.Sc.

Computer Science (Hons. / Hons. with Research)

Duration: 03 / 04 Years
Eligibility: 10 + 2 examination in any stream or equivalent examination.

PGDCA

Post Graduate Diploma in Computer Application

Duration: 01 Year
Eligibility: Graduation in any discipline or equivalent examination

DCA

Diploma in Computer Application

Duration: 01 Year
Eligibility: 10 + 2 examination in any stream or equivalent examination

SCHOOL OF ARTS AND DESIGN

The School of Art and Design at Vikrant University fosters creativity, innovation, and artistic expression through contemporary design education. It equips students with practical skills and creative thinking to excel in the dynamic world of art and design.

- Creative Education in Visual Arts, Fashion, and Interior Design
- Studio-Based Learning with Workshops and Digital Design Labs
- Emphasis on Artistic Innovation, Design Thinking, and Creativity
- Industry-Oriented Curriculum with Portfolio and Project Development
- Opportunities for Exhibitions, Competitions, and Professional Creative Practice



MFA

Master of Fine Arts

Duration: 02 Years
Eligibility: Bachelor's degree in design/ fine arts or in any stream or equivalent from recognized university.

M.Design

Interior Design
Fashion Design

Duration: 02 Years
Eligibility: Bachelor's degree in design/ fine arts or in any stream or equivalent from recognized university.

BFA

Bachelor of Fine Arts

Duration: 04 Years
Eligibility: 10 + 2 examination or equivalent examination in any stream from recognized board

B.Design

in Fashion Technology and Accessory Design

Duration: 04 Years
Eligibility: 10 + 2 examination or equivalent examination in any stream from recognized board

B.Sc.

(Hons. / Hons. with Research)

- Interior Design
 - Fashion Design
- Duration: 03 / 04 Years
Eligibility: 10 + 2 examination or equivalent examination in any stream from recognized board

Certificate

- Interior Design
- Fashion Design

Duration: 01 Year
Eligibility: 10th or equivalent examination from recognized board

Diploma

- Interior Design
- Fashion Design

Duration: 02 Years
Eligibility: 10th or equivalent examination from recognized board

SCHOOL OF YOGA AND NATUROPATHY

The School of Yoga and Naturopathy at Vikrant University, Gwalior promotes holistic health through the scientific practice of yoga, natural therapies, and lifestyle management. The courses offered at school equips students with the knowledge and skills to prevent and treat diseases using safe, natural, and drug-free healing methods.

- Holistic Education in Yoga and Natural Healthcare
- Integration of Traditional Yogic Wisdom with Modern Scientific Research
- Practical Training through Yoga Centers, Laboratories, & Wellness Facilities
- Experienced Faculty with Internship & Career Opportunities in Holistic Health Sectors



M.Sc.

Yoga & Naturopathy

Duration: 02 Years
Eligibility: B.NYS, B.Sc./B.A. in Yoga and Naturopathy

B.Sc.

Yoga & Naturopathy

Duration: 03/04 Years
Eligibility: 10 + 2 examination in any stream or equivalent examination.

Certificate

Yoga & Naturopathy

Duration: 01 Year
Eligibility: 10th examination in any stream or equivalent examination.

Diploma

Yoga & Naturopathy

Duration: 02 Years
Eligibility: 10 + 2 or equivalent examination in any stream.



RESEARCH AND DEVELOPMENT CELL

The Research and Development Cell at Vikrant University (VU) is establishing a research culture that covers several disciplines and provides full support to all research scholars. This initiative aims to promote the transformative trend in research and foster a dynamic research environment since modern research is undergoing a significant change due to digital technologies and the continuous collection and combination of data across many functional areas and interdisciplinary researches.

Ph.D. AT VU

Vikrant University is a research-intensive university that designs its Ph.D. programme in alignment with its aspiration to be a leader in cutting-edge research. In accordance with its vision to offer globalized research education, the Ph.D. course work aims to equip our Ph.D. students with the skills to conduct research in any field from a global perspective, enabling them to think, innovate, and apply their knowledge to emerging global challenges. The outstanding faculty of VU inspires and motivates the researchers to work diligently. The VU Ph.D. programme strives to provide our research aspirants with the best opportunities to develop their thesis.



SCHOLARLY PUBLICATIONS

JOURNAL OF MANAGEMENT AND LEGAL RESEARCH

A platform fostering scholarly discourse at the intersection of management and law through high-quality research contributions.

INTERNATIONAL JOURNAL OF ADVANCED ENGINEERING - AI, ROBOTICS AND AUTOMATION

A peer-reviewed journal driving innovation in artificial intelligence, robotics, and automation.

ADVANCES & INNOVATIONS IN AGRICULTURE & HORTICULTURAL SCIENCES

Dedicated to publishing impactful research in agriculture, horticulture, and sustainable resource management.

THE INTERNATIONAL JOURNAL OF PHARMACEUTICAL, COSMECEUTICAL AND HERBAL DRUG TECHNOLOGY RESEARCH (IJPCHI)

A comprehensive journal advancing pharmaceutical sciences and herbal drug technology through cutting-edge research.

AGRICULTURE RESEARCH & DEVELOPMENT CENTRE

50 Acres Land, dedicated to Agriculture Research & Development Centre

The Agriculture Research and Development Centre at Vikrant University is dedicated to fostering innovation and advancements in agricultural practices. It focuses on sustainable farming techniques, crop management, soil health, and the integration of technology to enhance productivity and reduce environmental impact. Through collaboration with experts, industries, and farmers, the centre aims to drive agricultural progress and contribute to food security and rural development.

Features:

- Hands-on Training: Practical sessions for students and farmers to learn modern agricultural techniques.
- Advanced Research Facilities: State-of-the-art labs and equipment for research on crop genetics, pest control and sustainable practices.
- Expert Faculty and Researchers: A team of highly qualified professionals and industry experts guiding research and development initiatives.
- Collaborations with Industry: Partnerships with agricultural companies and government bodies for knowledge exchange and practical solutions.
- Sustainability Focus: Emphasis on eco-friendly farming methods, water conservation and organic farming. This centre is a hub for innovation and a stepping stone towards transforming the agricultural landscape.

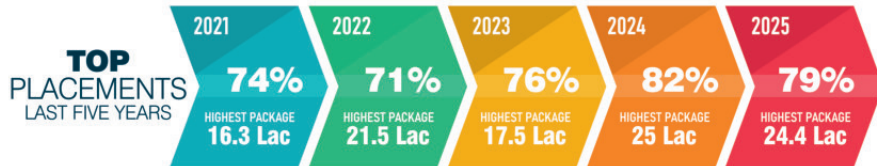


TRAINING & PLACEMENT CELL

The Training & Placement Cell at Vikrant University serves as a vital link between students and the professional world, facilitating their transition into the workforce by providing placement opportunities. Our cell actively collaborates with esteemed organizations and institutes to create internship and training programs that equip students with practical skills and industry insights. Through these partnerships, students gain invaluable real-world experience, enhancing their employability and preparing them for successful careers in their respective fields.

Equipped with modern infrastructural facilities, the Training & Placement Cell provides a conducive environment for various recruitment activities, including group discussions, tests, and interviews. We ensure that all logistical aspects are meticulously handled, allowing recruiters and students to engage seamlessly. Our proactive approach in coordinating campus interviews with over 200+ companies annually ensures that students from diverse academic backgrounds have access to a wide array of employment opportunities.

With a comprehensive network spanning core engineering, IT & IT-enabled services, manufacturing, consultancy, finance, management, R&D, and more, the Training & Placement Cell at Vikrant University caters to the diverse career aspirations of our students. By nurturing strong relationships with industry leaders, we strive to empower students with the resources and connections necessary to thrive in today's competitive job market. Our commitment to bridging the gap between academia and industry ensures that Vikrant University graduates emerge as competent professionals ready to make significant contributions to their respective fields.



Confederation of Indian Industry
125 Years - Since 1895
Get Placement Opportunities in
6000+
Companies

We are proud to announce that we are the first institute in MP to get into a placement partnership with CII (Confederation of Indian Industry) which is the biggest business association in the country. This partnership enables our students to get placement opportunities in 6500+ companies which are members of CII.



Package : **2 Crore** Per Annum
ULLAS SABU
VP PLC, Rotherham, England, UK



Package : **1.9 Crore** Per Annum
ANKIT KUMAR
Britannia International, Dubai



Package : **1.8 Crore** Per Annum
DEVESH TIWARI
Larsen & Toubro Limited, Saudi Arabia



ANURAG SINGH
Founder
Tora / Bfury Technologies Pvt. Ltd.



Package : **55 Lacs** Per Annum
CHHAVISHARAN BANSAL
SR SOFTWARE ENGINEER
GE HEALTHCARE



Package : **30 Lacs** Per Annum
UPNESH UPADHYAY
Bruneri (Kuwait)



Package : **25 LPA**
ATENDRA SINGH
Vodafone Idea Ltd.



Package : **18.5 LPA**
SHUBHASHEESH YADAV
Tesla



Package : **18 LPA**
MANISH KUMAR
Reliance Industries Ltd.



Package : **18 LPA**
PARUL SINGH
Cognizant Technology Solutions India Pvt. Ltd.


































































































































Package : **15 LPA**
GAGAN SINGH WADHWANI
Cadence Design Systems



Package : **15 LPA**
ABHIJEET SINGH CHAUHAN
IBM

TOP PLACEMENTS

 14.7 LPA SHUBHAM SHRIVASTAVA Product Technology Aircel, Authority of India	 13 LPA SONU GUPTA Product Technology Pine Labs Limited	 12.5 LPA SHIVAM DWIVEDI SGLS India PVT. LTD.	 12+ LPA GOPAL GUPTA ACCENTURE	 12 LPA RAJU KHAN ZODIAC CORPORATION PVT. LTD.	 12 LPA NEHA MITTAL ARISECON	 10.5 LPA VIJAY SHINDE SCHWING LETTER INDIA PVT. LTD.	 10.5 LPA SHUBHAM GUPTA INFOSYS
 10.25 LPA HIMANSHU VERMA MAKO SOFTWARE	 10 LPA ANKIT RASHTOGI DELTA CORP (INDIA) PVT. LTD.	 10 LPA NIDHI TRIVEDI CUMMINS, BENGALURU	 10+ LPA SUMIT SHIVHARE QUEST GLOBAL	 10+ LPA SAJAL PAHARIYA XERO SYSTEMS PUNE	 10 LPA JAHID SHAIKH X. CONTROL PVT. LTD.	 10 LPA SHIVPAL S CHAUHAN BROS	 9.7 LPA SHIVAM K CHAURVEDI TATA PROJECTS
 9 LPA PRAVITRA PARASHAR HCL INFOTECH INDIA PVT. LTD.	 9 LPA AJAY PRATAP SINGH Vishalams, Pune India Ltd.	 9 LPA PRANJWAL SINGH Infogys	 9 LPA HIMANSHU GUPTA L&T CONSTRUCTION	 8.6 LPA ADITI S BHADORIA Capgemini	 8.6 LPA VIKRAM KATARE POWER GRID	 8.5 LPA MANISH MISHRA OR INFRA PROJECTS LTD.	 8 LPA DEEPAK BHAGAT BHARAT ELECTRICAL LIMITED
 8 LPA SHRUTI PANDEY TCS	 8 LPA SHASHANK SENGAR GOOGLE INDIA (DELHI)	 8 LPA SHEKHAR GOVAL Mentor Software Pvt. Ltd.	 8 LPA SUHASHINEE YADV SYNTEL	 7.8 LPA SACHIN TYAGI WCT an OGC Company	 7.5 LPA ARPIT PATIDAR MIND INFRASTRUCTURES LP	 7.5 LPA BRIJ MOHAN GAUR Rohini Business Solutions	 7.5 LPA SATENDRA GURJAR RUP SOFT.
 7.5 LPA NEHA RAJPUT TCS	 7.5 LPA ROHIT SAXENA Paytm Payments Bank	 7.5 LPA AKASH SHARMA ACCENTURE	 7.46 LPA ZAKIR RASOOL MIR ASS. MANAGER FIRE & SAFETY KHYBER INDUSTRIES PVT. LTD.	 7.2 LPA DEEPAK GUPTA BANK OF BARODA	 7.2 LPA LEKHI PATHAK CLOUD SISA	 7.2 LPA AYUSHI SHIVHARE GLOBAL	 7 LPA DHIRENDRA YADAV SHEEL CEMENT
 7 LPA SHIVAM GANGRADE ULTRATECH CEMENT	 7 LPA NIKHIL PIPRAYNA Tata e Infra Technologies Pvt. Ltd.	 7 LPA DEV PRATAP SINGH RAJAWAT Infogys	 7 LPA DEEPAK GUPTA IBM	 7 LPA ROHIT YADAV M3 TATA PROJECTS	 7 LPA AYAZ USMANI TCS	 7 LPA HARSHITA PRAJAPATI VE Commercial Vehicle, Bhopal	 6.8 LPA KHUSHI DANGI SRL SECURITIES INVESTMENT ADR TRUST, DONGO
 6.8 LPA HIMANSHI CHAUHAN MANDI INSPECTOR M.P.	 6.75 LPA NITESH SINGH ANG INDIA LTD.	 6.7 LPA VIJAY KAARVAYA Belzone Industries	 6.5 LPA PRASHANT RANA OMNISTE SOLUTIONS PVT LTD	 6.5 LPA SANKU PRAJAPATI SRL SECURITIES INVESTMENT ADR TRUST, DONGO	 6.5 LPA AQUB MIRZA BIRL	 6.5 LPA RAGINI SAXENA GOVT. IT, TRAINING OFFICER	 6.5 LPA SHIVAM KUMAR DUBEY ADANI
 6.5 LPA AYUSH KUMAR Cator Sponge Ltd	 6.4 LPA HIMANSHU TRIPATHI GOGL, INDIA	 6.2 LPA RAVI PRATAP SINGH TOMAR WORLEY Ergo, Mumbai	 6.2 LPA AJAY PRATAP SINGH Aashi India Glass Ltd	 6.1 LPA ASHUTOSH SHARMA PIVOTCH WORKSPACE SOLUTIONS PVT. LTD.	 6.0 LPA SAKSHI JAIN GULVYS	 6.0 LPA ABHIJEET SHRIVASTAV ADV. IT SOLUTIONS	 6.0 LPA MAYANK SHIVHARE KOTER MAHINDRA BANK
 6 LPA TANUJ JADON Varun Beverages Ltd.	 6 LPA SAJAL TIWARI ERICSSON INDIA GLOBAL SERVICES PVT. LTD.	 6 LPA DEEPIKA SHARMA ACCENTURE	 6 LPA SUMIT S RATHORE INZER	 6 LPA ANAS MUNSHI UNITED PHOSPHORUS LIMITED	 6 LPA MOHSIN AKHTAR NLD.PVT. LTD.	 6 LPA EESHAN MANE Welspun Captive Power Ltd.	 6 LPA ANKUSH JAIN SOPRA STEREO

 6.0 LPA JITENDRA SONI UNIT TASKS AND TECHNOLOGIES	 6 LPA NEHA SHARMA ZODIAC CORPORATION	 6.0 LPA BHARAT LAL KUSHWAHA PUNJAB BANK PVT. LTD.	 5.9 LPA SHIVANI YADAV SRL SECURITIES INVESTMENT ADR TRUST, DONGO	 5.8 LPA ANKIT SHARMA K. K. JAIN INFRA PROJECT PRIVATE LIMITED	 5.8 LPA JITENDRA LIKHARI AKSARA	 5.8 LPA MOHIT RAMTARI Preston Studio Pvt. Ltd.	 5.76 LPA PANKAJ SHRIVASTAVA Senior Engineering Trainee Sudco Merco
 5.6 LPA DILIP KAMAT Maheshwar Tech System Limited	 5.6 LPA ROHIT VISHWAKARMA JAIN CONSULTANCY	 5.6 LPA ASHISH DUBEY Maheshwar Tech System & Industries Ltd.	 5.5 LPA ANKITA CHAUHAN Gulf Coffee Day	 5.5 LPA AKASH Indiamart	 5.5 LPA ADNAN ALI EEC Stone Stone	 5.4 LPA ANKIT RAGUNWANSHI ROYAL BUILDER	 5.4 LPA RAJENDRA NAYAK SANGIT
 5.4 LPA ABHISHEK RAJAURIYA BTL Engineer, Chennai International Pvt. Ltd.	 5.25 LPA UTPAL KANT ATUL OPLA	 5.2 LPA HARSHIT GORI PUNJAB BANK PVT. LTD.	 5.16 LPA RAHUL SHARMA PUNJAB PROPERTY MANAGEMENT PVT. LTD.	 5 LPA KULBHUSHAN RAJPUT SHAKTI INFRA INDIA PVT. LTD.	 5 LPA SURYA VERMA SLATE SYSTEMS PVT. LTD.	 5 LPA NEHA GUPTA Bhavini	 5 LPA RAJAT MEHTA SHARPOOR HALLUCIA
 5 LPA SHAMVEER SINGH CHAURHAN MIS, GWALIOR	 4.85 LPA AASHI JAISWAL M3 TECHNOLOGY	 4.8 LPA ANAMIKA INDIAPOLY	 4.8 LPA AISHWARI SINGH PUNJ LLOYD	 4.6 LPA RIYA KOSTA QUALITY	 4.5 LPA SUYASH DEEP RAJPUT Tata Power Solar	 4.5 LPA VAISHALI PARASHAR Capgemini	 4.5 LPA MANSHU GUPTA PROTECH IT
 4.5 LPA ANUJ KUSHWAH Jai Bharat Merco Ltd.	 4.5 LPA AYUSHI PRACHAURI ICICI Bank	 4.5 LPA AYUSHI CHHORI ICICI Bank	 4.5 LPA AYUSHI WAPREY ICICI BANK	 4.5 LPA AMAN PATEL ICICI BANK	 4.5 LPA ROMANSHI GOSWAMI PROTECH IT	 4.5 LPA PRAGATI RATHORE ICICI BANK	 4.5 LPA BANSHI YADAV Jai Bharat Merco Ltd.
 4.2 LPA PRANJAL KUSHWAH AMERICAN CHARGE	 4.2 LPA SHAMBHAVI RAJAWAT Capgemini	 4.2 LPA UNNATI YADAV Information Management Pvt. Ltd.	 4.1 LPA VIPRA GAUTAM PUNJ LLOYD	 4.0 LPA TWINKLE VERMA COOKER COOKER	 4 LPA VINAY SAVITA Amanca Supermarket Ltd	 4.0 LPA DHURUV SINGH RAJAWAT Capgemini	 4.0 LPA NISHA SINGH TCS, Capgemini
 3.80 LPA ABHAY SACHAN GAIL INDIA LTD.	 3.8 LPA CHIRAG DURVE GAIL INDIA LTD.	 3.6 LPA SNEHA JADON VERTICAL INDIA PVT LTD.	 3.6 LPA DHURUV KHAMBHAWAL TCS EXPRESS	 3.6 LPA ANKIT SHARMA BREWERY WELLS BOND PVT. LTD.	 3.6 LPA UTKARSH SHARMA MOTORS OF INDIA PVT. LTD.	 3.60 LPA ANUJ SINGH TCS EXPRESS	 3.60 LPA PUSHPANG SINGH TCS EXPRESS
 3.6 LPA DINESH SEN MARKET KELLER DESIGN MATRIX PVT. LTD.	 3.6 LPA PRACHI ADJECTIVE SOLUTIONS PVT. LTD.	 3.6 LPA SHIVAM SHARMA CODELLA TECHNOLOGY	 3.6 LPA MUKESH LACHHRIYA TATA Autogreen Pvt. Ltd.	 3.6 LPA SANDEEP YADAV TATA Autogreen Pvt. Ltd.	 3.6 LPA AVISH DISORIYA CMS IT SERVICES	 3.5 LPA DILIP AHIRWAR PLUSLAB, WIPRO	 3.5 LPA AMAN JAIN PROLIFICS
 3.5 LPA ABHAY PATHAK TCS	 3.5 LPA TANUJ RATHORE Ubtech Solutions	 3.2 LPA LALIT SHARMA Quality Austria Central Asia	 3.2 LPA VINAYAK THAPAK Deloitte USA	 3.1 LPA AJAY PRATAP SINGH Mindtree India Diagnostics Pvt. Ltd., Gwalior	 3.0 LPA SANJU GAUR J.K. Type	 3.0 LPA SACHIN KUMAR Quality Austria Central Asia	 3.0 LPA SNEHA GURJAR Palya Construction

and many more...

STUDENT TESTIMONIALS

“



SHIVAM CHATURVEDI 

I am grateful for the guidance and mentorship provided by the professors at Vikrant. Their expertise and dedication have nurtured my intellectual growth and shaped my future prospects.

”

“





ANKIT KANKAR 

I am very grateful to Vikrant Group, Both the faculty and Training & Placement Department. The VGI aims at enhancing my knowledge, skills and abilities. And it's a big platform to learn for skill enhancement and to get a great learning experience. And VGI has built my confidence level through which I can survive anywhere.

”

“





SUYASHDEEP RAJPOOT 

It was a great time spent at VGI, thanks to its excellent faculty, who were very cooperative. The Training and Placement department continuously provided assistance regarding placements. VGI has made its best efforts to provide all facilities for the students.

”

“



ROMANSHI GOSWAMI 

The quality education at Vikrant University has equipped me with a strong foundation for success. The supportive teachers and engaging atmosphere have made my learning experience exceptional.

”

“



JESMIN PRAJAPATI 

A better human being, a better developer and a dream to achieve something big is all I hoped for when I joined VGI. I am delighted to say that the faculties and the staff have helped me to achieve these dreams. Here, I not only had the chance to develop on my technical skills but also on other aspects such as Leadership & Management Skills.

”

“



ALOK PRAJAPATI 

Vikrant University's expert guidance and practical approach were key to my success in the ADPO examination. The supportive faculty and comprehensive resources helped me build the skills and confidence needed for this achievement.

”

“





GAURAV SHRIVASTAVA 

The staff at Vikrant University has been incredibly supportive, always available to address my concerns and provide guidance. Their unwavering commitment to student success is commendable.

”

“



ANJANI KUMAR 

I thank my department and its faculty members for encouraging me to think globally and spread my wings to take off for the land of rising sun and I appreciate the support of my university for shaping my career and getting me placed in such big MNC.

”

“



ZAKIR RASOOL MIR 

When I first entered VGI I was anxious about my future. Over the four years so many doors were opened for our personal and academic development that I became confident. The VGI aims at enhancing our knowledge, skills and abilities.

”

“



SHIVANI YADAV 

Vikrant University has provided me with the knowledge and skills to excel in my career. The practical approach and experienced faculty have been instrumental in my growth.

”

“



SAJAL TIWARI 

Vikrant offers a vibrant and inclusive atmosphere that encourages learning and personal development. The well-maintained campus and conducive environment have made my college experience enriching.

”

“



KIRTI SHRIVASTAVA 

The competitive atmosphere at Vikrant has pushed me to strive for excellence and unleash my true potential. It has instilled in me a sense of determination and perseverance.

”

“



ROHIT SAXENA 

Pursuing MBA here was the best decision. The rigorous training and case studies prepared me for real-world challenges. I am grateful for the opportunity at Paytm Payments Bank.

”

“



PRAGATI RATHORE 

The support from faculty and peers, combined with hands-on projects, helped me secure a position at ICICI Bank. I'm excited to begin this new phase of my career.

”

“





ANKITA CHAWLA 

The emphasis on practical learning during my MBA has been instrumental in shaping my career. I extend my gratitude to the faculty and placement cell for their continuous support.

”

“



VEERU JATAV 

Studying at Vikrant Univ. has been a transformative journey. The rigorous curriculum, experienced faculty, and unparalleled support prepared me to excel in the ADPO examination. The university's emphasis on practical learning and professional development played a pivotal role in my success. I am proud to be an alumnus of this prestigious institution.

”

RECRUITERS & INTERNSHIP PARTNERS



AMAZON WEB SERVICES LEARNING & CERTIFICATION CENTRE

Let's Begin The Journey to Learn Amazon Web Services

Vikrant University has partnered with Amazon Web Services to become an authorized Learning and Certification Center. This collaboration aims to bridge the skills gap for youth, empowering them with the resources needed for success. AWS Certification offers

students a professional edge, with globally recognized and industry-endorsed courses, helping them shape a successful career. Let's walk together on the path to success and achieve your goals.

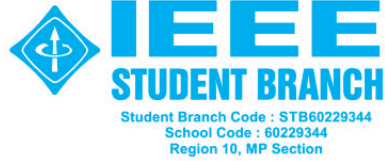
APPROVED NSDC TRAINING PARTNER

National Skill Development Corporation (NSDC) is a public-private partnership organization with a mission to transform India's skill development landscape. As an approved NSDC Training Partner, Vikrant University (a constituent body of Vikrant Educational and Social Welfare Society) is committed to empowering students with industry-relevant skills that enhance their employability and competitiveness.

We offer value-added certification courses across diverse sectors through NSDC, equipping our students with practical knowledge and an extra edge in the job market. Our training programs cover the following sectors:

- Automotive
- Construction
- Electronics & Hardware
- Capital Goods
- IT-ITes
- Management & Entrepreneurship and many more.





At Vikrant University, the IEEE Student Branch has been established to foster a culture of innovation, research, and professional excellence among students in the field of engineering and technology. Functioning under the global network of the Institute of Electrical and Electronics Engineers (IEEE), the student branch provides a dynamic platform for students to connect with the international technical community, enhance their technical knowledge, and develop leadership and collaborative skills.

Through a range of activities such as technical workshops, expert lectures, seminars, hackathons, and project-based learning initiatives, the IEEE Student Branch at Vikrant University encourages students to explore emerging technologies and engage in meaningful academic and professional development. The branch also motivates students to participate in IEEE conferences, competitions, and research publications, helping them stay aligned with global technological advancements and industry trends.



INTERNATIONAL CELL

International Cell at Vikrant University is a dedicated hub committed to providing students with unparalleled global exposure and fostering a dynamic learning environment. Recognizing the importance of a well-rounded education that extends beyond borders, our International Cell strives to create opportunities for students to engage in international collaborations, exchange programs, and cross-cultural initiatives, empowering them to thrive in an interconnected world. The International Cell at Vikrant University actively facilitates and promotes the following collaborative

activities with universities and organizations abroad:

- Students and Faculty Exchange Program.
- Collaborative Research, Development and Innovation.
- Admissions for foreign students at Vikrant University
- Organize and participate in joint international conferences, seminars, workshops, symposiums, and webinars.

Vikrantians at Middlesex University Dubai during the International Dubai Tour, under the MoU between Vikrant University and Middlesex University Dubai.



FOSTERING GLOBAL ALLIANCES

Advancing Technical Education & Vocational Training through International Collaboration



Hon'ble Chancellor, VU as Guest of Honour at the 15th International Tourism and Hospitality Conference (ITHC) held at the University of Wolverhampton Business School, United Kingdom.



Hon'ble Chancellor, VU in discussion with Prof. (Dr.) D.A.C. Suranga Silva, University of Colombo, Sri Lanka, on fostering academic collaborations in Edu-tourism and global excellence.



Vikrant University's Collaborative Venture for Cultural & Sports Enrichment with Giwagara District, Central Africa.



Global academic collaboration with the Prestigious Integrated Polytechnic Regional College (IPRC) Huye, Rwanda (Central Africa).

GLOBAL TIE-UPS FOR ACADEMIC EXCELLENCE



VIKRANT INCUBATION CENTRE

The Incubation Centre at Vikrant University serves as a dynamic hub fostering innovation & entrepreneurial spirit among its students. With a dedicated focus on nurturing ideation, the center hosts regular workshops, seminar and Startup Nest aimed at equipping aspiring entrepreneurs with essential skills and knowledge. It goes beyond theoretical concepts, actively promoting a startup culture through engaging Hackathons that challenge participants to transform ideas into viable projects.

In collaboration with the Ministry of Education's Innovation Cell and AICTE under initiatives like Institution's Innovation Council (IIC) and YUKTI-National Innovation Repository, the center not only nurtures local talent but also aligns itself with national frameworks. These strategic partnerships position Vikrant University at the forefront of cultivating a culture of entrepreneurship and research, echoing the broader national vision for educational innovation.



Institutions Innovation Council (IIC-ID 202014447)

BUILDING INNOVATION ECOSYSTEM

IN VIKRANT UNIVERSITY, GWALIOR (MP)

Promoting the Acquisition of New Knowledge, Creative Thinking, Design Thinking Innovations, & Entrepreneurship within the Startup Ecosystem for VU Students.

PROGRAMS PROMOTING INNOVATION & ENTREPRENEURSHIP CULTURE AT VU

Skill Development/Certification Courses

Workshop/ Startup Nest

Exhibition/Idea Presentation/Hackathon

Expert Talks / Seminars/Webinar Interaction

Incubation Centre & Industrial Visits



BRIDGING OPPORTUNITIES THROUGH COLLABORATIONS

Vikrant University has strategically fostered numerous Memorandum of Understanding (MOUs) and partnerships, solidifying robust connections with both Government and Private entities on National and International fronts. These alliances facilitate skill development by integrating practical industry insights into the curriculum, ensuring that students gain a comprehensive understanding of real-world scenarios. The university's commitment to providing students with hands-on experience is evident through internship opportunities, Industry visits, and workshops organized in collaboration with its corporate partners. Additionally, student exchange programs with renowned educational institutions globally further enrich the learning experience, offering a diverse and global perspective.



Hon'ble Chancellor Shri R. S. Rathore graced the 39th National Convention on Quality Concepts (NCQC-2025) as the Guest of Honour, organized by the QCFI, at New Delhi



MoU with National Cadet Corps Officers Training Academy (NCC OTA)



MoU with Godrej Pvt. Ltd
 MoU with Times-Pro (Times Edutech & Events Ltd.) for MBA - BFSI
 MoU With Shekunj, R.Dot Ventures Pvt. Ltd
 MoU with Immerse AI
 MoU with Pratap University, Jaipur
 MoU with Vyom Vista
 MoU with Modern College of Pharmacy, Indore
 MoU with Legacy Media

ASSOCIATES



MEMBERSHIPS & CHAPTERS



A PROUD LIFETIME MEMBER OF AUAP

Vikrant University, Gwalior, India has reached a historic milestone by becoming the first-ever Lifetime Member of the Association of Universities of Asia and the Pacific (AUAP). This esteemed recognition highlights the university's steadfast commitment to excellence in higher education, fostering global partnerships, and advancing AUAP's vision of empowering education and innovation across Asia and the Pacific.

As a Lifetime Member, Vikrant University strengthens its role as a leader in higher education, setting new benchmarks for collaboration, innovation, and development in the region. This remarkable achievement underscores the Vikrant community's

dedication to driving global educational excellence and creating impactful learning experiences.

The Association of Universities of Asia and the Pacific (AUAP), established in 1995, holds the highest consultative status with UNESCO. It serves as a premier platform for interaction, cooperation, and collaboration among universities in the Asia-Pacific region, amplifying their voice on the global stage.

Vikrant University takes immense pride in this accomplishment and remains committed to shaping the future of education and innovation in the region and beyond.



VIKRANT UNIVERSITY HAS ACHIEVED A **HISTORIC MILESTONE** BY BECOMING THE **FIRST-EVER LIFETIME MEMBER** OF THE ASSOCIATION OF UNIVERSITIES OF ASIA AND THE PACIFIC (AUAP).



OUR BEST PRACTICES

LADY LEADERSHIP POLICY (LLP)

- Zero Tolerance Policy for women safety
- Feminocentric
- Self Defence Training

DOCTOR CAMPUS PROGRAMME (DCP)

- In-built health aid and regular health check-up clinic
- Emotional Well-being related programmes

ECO-CONCIOUS PRACTICES (ECP)

- Extinct Birds Conservation Practices
- Organic farms and Vermicomposting Practices
- Umuganda
- Agriculture field lab
- Plastic discouragement Practices
- Water Conservation Practices

SKILL & TALENT ENRICHMENT PROGRAMME (STEPS)

- Incubation Centre
- Centre of Excellence
- Personality Enhancement and built-up Programmes
- Parent-Teacher Interaction
- Experiential Learning Programmes
- Global Exposure
- Legal aid clinic

MONETARY AID / ASSISTANCE PROGRAMMES (MAP)

- Merit-Based Scholarship
- Means-Based Scholarship
- JEE/GATE/NET-Based Scholarship
- Siblings Scholarship
- Defence and Security Personnel Scholarship

SOCIO-CULTURAL ROOTS REFINEMENT PROGRAMME (SCRRP)

- Ancient Culture-Modern Scenario Synchronisation
- Native Language Encouragement Practices
- Chronicled Learning
- Gurukul Principles
- Exercising Cultural Disciplines: Vikrant Pranam

EXTRA CLASSROOM SCHEMES / ACTIVITIES

- Mentor-Mentee scheme
- Student clubs
- NCC
- Open Gym Facility
- Integrated sports and wellness strategy
- QUEURTH- Cultural fest
- SPARDHA- Sports fest
- ATHENA- Technical fest

PROMOTING SAFETY, EQUALITY & SUPPORT

At Vikrant University, we believe in fostering an inclusive, secure, and empowering environment for all. Our specialized cells work tirelessly to ensure safety, equality, and holistic support for students and staff.

Women's Counseling Cell

Dedicated to empowering women and ensuring their safety, the Women's Counselling Cell addresses issues related to women and promotes overall well-being.

Functions :

- Promotes women's empowerment and gender equality.
- Conducts health and safety awareness programs.
- Provides counselling and grievance redressal for women.
- Celebrates Women's Day and other gender-focused events (Helpline : 9343643501).

Grievance Redressal Cell

Aimed at resolving complaints effectively, the Grievance Redressal Cell ensures justice and transparency on campus.

Functions :

- Provides a platform for voicing concerns.
- Ensures timely and impartial resolution of grievances.
- Fosters a positive, supportive campus atmosphere. (Helpline : 9343643510).



SC/ST Cell

Established under UGC guidelines, the SC/ST Cell empowers students and staff from Scheduled Castes and Scheduled Tribes to integrate seamlessly into society.

Functions :

- Provides guidance on scholarships and financial aid.
- Supports career orientation and skill development.
- Offers counseling for academic and personal challenges.
- Ensures a safe, inclusive environment for SC/ST communities (Helpline : 9425114946).

Anti-Ragging Cell

The Anti-Ragging Cell ensures a ragging-free, safe campus for all students, promoting dignity and respect.

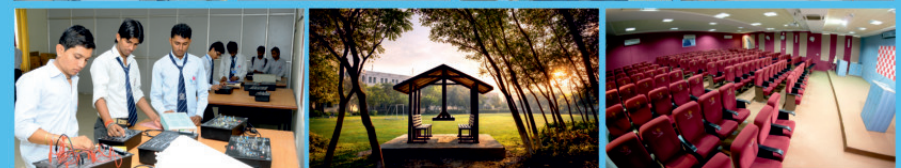
Functions :

- Implements strict anti-ragging policies.
- Conducts awareness programs about the consequences of ragging.
- Provides immediate assistance and support to victims (Helpline : 7773004155).

INFRASTRUCTURE WITH FACILITIES

A sprawling 40-acre campus in Gwalior and a 12-acre campus in Indore, nestled in lush green surroundings, stand as testaments to numerous success stories. From the moment one steps onto the premises until embarking on a professional journey, the university provides an enriching educational experience infused with vibrancy and joy. Noteworthy features that distinguish the university include:

- Well-equipped labs
- 24x7 High-speed Wi-Fi
- Separate hostels for girls & boys
- Huge auditoriums
- Hygienic and healthy mess/canteen
- Wide collection in the library
- Convenient conveyance facility
- Language labs
- Active sports zones
- More than 850+ latest computers
- Audio-visual equipped classrooms
- On-campus medical facilities
- CCTV surveillance
- Incubation center for startups
- Fitness and wellness facilities



VGI, INDORE



EDUCATIONAL TOUR



Middlesex University, Dubai



Parliament of India, New Delhi



Gwalior Incubation Centre (Gincube), Smart City Gwalior.



Madhya Pradesh Vidhan Sabha, Bhopal



Chandigarh - Kullu - Manali



RRSC-ISRO's centre, New Delhi.



Raja Ramanna Centre for Advanced Technology (RRCAT), Indore



MHPs, MPPGCL, Madhikheda, Shivpuri Power Generation Plant, Shivpuri



ICAR - Central Potato Research Institute (Regional Station), Gwalior



BSNL Exchange, Gwalior

INDUSTRIAL VISIT



UltraTech Ready Mix Concrete (RMC) Plant, Malanpur



Central Laboratory of Bureau of Indian Standards (BIS), Gaziabad U.P.



Teva Pharmaceuticals, Malanpur



McW Healthcare (P) Ltd., Indore



Supreme Industries, Malanpur



Gwalior Sahakari Dugdh Sangh Maryadit - Sanchi, Morena



SRF Industries Pvt. Ltd.



Surya Roshni Limited, Malanpur



DEFT Organics Limited, Malanpur



Godrej Consumer Private Limited in Malanpur

SPORTS

The campus pulsates with diverse physical activities, offering students a wide gateway to the dynamic realm of sports. We prioritize holistic education that extends beyond academics, fostering a thriving & energetic sporting culture for a well-rounded university experience.



Huge Cricket Ground

Vikrant Cricket Academy is dedicated to providing world-class coaching and training facilities to young cricketers. Our experienced coaches and state-of-the-art infrastructure help our students develop their skills and achieve their goals.

SPORTS ACHIEVEMENTS



Winner at Mens Division Kabaddi Tournament-2024



Winner at Division Level Cricket Tournament-2024



Runner-up in Open District Kabaddi Tournament-2024



NATIONAL PLAYERS



DIVISION LEVEL PLAYERS



STATE LEVEL PLAYERS



MOMENTS OF PRIDE AND ACHIEVEMENT



Visit of Acharya Mahamandaleshwar, Shri Shri 1008 Swami Avdeshanand Giri Ji Maharaj and Shri Narendra Singh Tomar, Speaker of the Madhya Pradesh Legislative Assembly, to Vikrant University



VU signed an MoU for technology exchange to set up an IOC (Compressed Bio Gas (CBG) Plant at Adarsh Gaushala, grazed by Hon'ble Shri Jyotiradiya Scindia, Minister of Communications, Government of India.



Hon'ble Minister, Shri Shivraj Singh Chouhan presented the Captain of Industry Award for pioneering and outstanding contributions in the field of education for three consecutive years (2013, 2014 & 2015)



Shri Kailash Vijaywargiya, Hon'ble Minister, Urban Development, Housing, and Parliamentary Affairs, M.P.



Inauguration of the 'Charak Bhawan' by Hon'ble Justice J.K. Maheshwari, Judge of the Supreme Court of India and Shri Narendra Singh Tomar, Speaker of the M.P. Legislative Assembly



VGI honored with the Eminence Award for Phenomenal Contribution in Higher Education in Madhya Pradesh by Hon'ble Governor of M.P., Smt. Anandiben Patel.



General V.K. Singh (Retd), former Chief of Army Staff and Minister of State for Road Transport & Highways, Government of India, at VGI.



Shri Bharat Singh Kushwah, Member of Parliament & Former Minister of Horticulture & Food Processing, M.P.



Dr. Ayoub Kazim, MD, Dubai International Academic Council and V. Radhakrishna, State Minister of Education, Sri Lanka, presented the Global Innovation Award for 'Best Educational Practices' to VGI.



Vikrant University received the IRF Education Impact Award 2025 for 'Promising Private University' presented by Dr. Anil Sahasrabudhe, Chairman of National Educational Technology Forum, NBA NAAC



Students of Vikrant University with Dr. Nilesh M. Desai, Director, Space Applications Centre (ISRO)



The Global Education Award was presented to VGI by Hon'ble Chief Minister of Madhya Pradesh, Shri. Chh. Prakash Chaudhary.



Deputy Managing Director, VU, felicitating Mr. Kapil Dev Aggarwal, Minister of State (Independent Charge), Vocational Education & Skill Development, Govt. of Uttar Pradesh, at the 9th Education Summit & Awards, Lucknow.



Dr. Manish Shrivastava, VC, Vikrant University, as Guest of Honour at Manak Mahotsav 2024, hosted by the Bureau of Indian Standards (BIS)



Vikrant University felicitating Dr. Dipan Sahu, Assistant Innovation Director, Ministry of Education's Innovation Cell.



VU received the Most Promising Private University for Academic Excellence award, presented by EPN & FWA.



Deputy Director, Training & Placement, Vikrant University felicitating Mr. Shantanu Gupta, Author, TEDx Speaker and TV Panelist, at the 20th EduLeaders Summit & Awards, Lucknow.



Students of the School of Legal Studies, VU, honored with the Best College Delegation Award at Youth Parliament 2.0 organized by Adhivakya Parishad, Madhya Bharat Prant.

Quench

Annual Fest

Quench your Thirst



**EXPRESSIONS OF TALENT,
YOUTH AND CREATIVITY**





CLUBS



BIS STANDARDS CLUB



Established by the Bureau of Indian Standards, the BIS Standards Club engages in innovative initiatives, aiming to instill in young minds the paramount importance of quality, standards, and the cultivation of a scientific temperament



HUSTLERS CLUB



Catering to technology, engineering, and innovation enthusiasts, the Hustlers Club organizes coding competitions, robotics workshops, tech conferences, hackathons, and seminars on emerging technologies. Providing hands-on experiences and networking opportunities, the club fuels entrepreneurial spirit and technical prowess.



AUTOMOTIVE CLUB



Exploring the fascination for wheels, this distinctive activity club empowers students to immerse themselves in hands-on experiences, bringing their automotive interests to life.



INNOVATION CLUB



Fostering innovation, the Innovation Club provides budding engineers with hands-on practical experience, allowing them to cultivate their skills in a supportive environment.



PRO BONO CLUB



Vikrant Nyaya Deep: The Light of Justice Aims to enhance the quality and efficiency of pro bono legal services by involving law students in assisting pro bono advocates. It instills a sense of responsibility in young legal minds, encouraging them to practice and promote pro bono legal services for disadvantaged individuals in society



MANAGEMENT CLUB



Vikrant University's management clubs—HR Harmony, The Hype Creators, and Fincraft—empower students to enhance their skills, network with professionals, and gain real-world exposure. These clubs foster leadership, creativity, and financial literacy, preparing students to excel in their careers.



VIKRANT VIGYAN CLUB



Catering to science enthusiasts, the Vikrant Vigyan Club organizes experiments, scientific discussions, and events promoting curiosity in various scientific disciplines. With a focus on hands-on experiences and knowledge-sharing, the club aims to ignite a passion for science and exploration among its members.



RAINBOW CLUB



It is a vibrant community that unites diverse creative passions through its three dynamic sub-clubs: the Music & Dance Club, Literary Club, and Film Club. These clubs provide students with a platform to express their creativity and develop their talents. The Rainbow Club fosters artistic growth & encourages students to showcase their unique abilities in a collaborative, supportive environment.



WOMEN'S CLUB



As a beacon of solidarity, the Women's Club at Vikrant University thrives on nurturing empowerment, offering a lively haven where women can connect, inspire, and flourish together.



AI STUDENT CLUB



Artificial Intelligence (AI) Student Club plays a vital role in Vikrant University by creating a platform where students can explore emerging technologies, develop practical skills, and collaborate on innovative ideas. As AI is transforming industries such as healthcare, finance, manufacturing, education, and transportation, universities need structured initiatives to prepare students for this rapidly evolving technological landscape.



NCC NATIONAL CADET CORPS

Vikrant University takes pride in fortifying its students through exclusive National Cadet Corps (NCC) training, conducted under the guidance of the Army Wing of 8 MP Battalion for boys and the 3 MP Battalion for girls. This initiative ensures that both male and female students receive specialized NCC certifications, fostering qualities of discipline, leadership, and teamwork.

Benefits of NCC

- Reserved IMA Vacancies: Army Wing certification from the NCC grants individuals 20-25 reserved vacancies

at the Indian Military Academy (IMA)

- Direct SSB Entry: NCC-certified individuals benefit from an exemption from the written CDS exam, receiving a direct entry to the Service Selection Board (SSB).
- CAPF/CPO Preference: NCC certification grants priority in interviews for Central Armed Police Forces (CAPF) and Central Police Organizations (CPO), recognizing and valuing NCC-trained skills and discipline.



NCC: Where Courage Meets Commitment

CSR ACTIVITIES

Corporate social responsibility is the contribution towards the society. Keeping the youth in balance with studies and moral values is just the right way to ethical education.



INTERNATIONAL CONFERENCE

2026
ICECRF

on Emerging Challenges and Research Frontiers in Digital Transformation (ICECRF 2026)

Theme: Digital Transformation and its Emerging Research Frontiers

The International Conference on Emerging Challenges and Research Frontiers in Digital Transformation (ICECRF 2026) organized at Vikrant University, Gwalior served as a global platform for academicians, researchers, industry experts, and students to deliberate on the evolving impact of digital technologies across diverse domains. The conference witnessed an overwhelming academic response, receiving over 1385 research papers from across the globe, including

contributions from countries such as the USA, United Kingdom, Germany, France, Italy, Oman, Malaysia, Vietnam, Nepal, and several others. ICECRF 2026 fostered meaningful scholarly exchange, interdisciplinary collaboration, and innovative thinking, reinforcing the University's commitment to promoting research excellence, global academic engagement, and technological advancement in the era of digital transformation.



Shri Shaileendra Singh IAS (Retd.), Former Additional Chief Secretary
Prof. (Dr.) P. S. Bisen Former Vice Chancellor, Jiwaji University, Gwalior (M.P.) India
Dr. Syed Akheel Ahmed Founder Vice Chancellor, Yenesopa University, Mangaluru and President, Noor Education & Research Foundation
Prof. (Dr.) Anoop Swarup Founder Chairman, WeVenture Vcs, Melbourne
Dr. Leong Wai Yie Senior Professor, IINTI International University, Malaysia
Dr. Eng. Niki Prastomo Dean, Universitas Multimedia Nusantara, Indonesia
Dr. Kuldeep Singh Founder, Launchpad Partners and AI Monkeys Ltd.



PUBLICATION PARTNERS



30 - 31 January 2026 | Vikrant University, Gwalior (M.P.) India



VIDHI SAMVAD

Vidhi Samvad is a distinguished initiative of the School of Legal Studies, Vikrant University, Gwalior, envisioned as a dynamic platform for dialogue, deliberation, and dissemination of legal knowledge. The term Vidhi Samvad, derived from Sanskrit, harmoniously blends two profound ideas — Vidhi meaning “law” and Samvad meaning “dialogue” or “discussion.”

True to its essence, the forum embodies thoughtful engagement, critical reflection, and collaborative learning within the legal sphere. In a nation where the Constitution stands as the moral and legal foundation of the Republic, this initiative emerged as a living conversation on justice, law, and dharma.

On 2nd October 2025, Vikrant University

organized Vidhi Samvad – A Lecture on Judicial Dialogue, bringing together the judiciary, legislature, academia, and students in a shared pursuit of constitutional wisdom. The forum sought to nurture discourse on law, ethics, and constitutional values, drawing upon India’s timeless tradition of knowledge evolving through reflection and exchange.

For students, Vidhi Samvad was more than an academic gathering — it was an encounter with the living Constitution. It inspired young legal minds to view law not merely as a profession but as a moral calling rooted in justice and public service. The event reaffirmed the essence of Dharmasth — that law must always serve truth, fairness, and humanity.



Hon'ble Justice Shri Jitendra Kumar Maheshwari ji
Judge, Supreme Court of India



Hon'ble Speaker, M.P. Legislative Assembly, Bhopal
Shri Narendra Singh Tomar ji



Hon'ble Judge, Madhya Pradesh High Court
Shri G. S. Ahutwalia

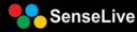


Hon'ble Judge, Madhya Pradesh High Court
Shri D. D. Bansal



INDUX 5.0 HACKATHON

"INNOVATE FOR INDUSTRY, 2025
BUILD FOR BHARAT"



To promote innovation, problem-solving, and technological creativity among young minds, Vikrant University successfully organized Indux 5.0, a National-level Hackathon in collaboration with Quality Circle Forum of India (QCFI) and SenseLive Technologies. The event brought together talented students, developers, and innovators from across the country to work on real-world problem statements shared by industry partners. The hackathon followed a rigorous three-stage selection process, culminating in an exciting 24-hour onsite hackathon, where shortlisted teams collaborated intensively to design and develop innovative technology-driven solutions.

The event witnessed enthusiastic participation from

students representing leading universities and institutes across India. A total of **172 teams comprising over 600 students from across India** registered for the event, representing states such as Gujarat, Maharashtra, Rajasthan, Himachal Pradesh, Tamil Nadu, Chhattisgarh, Goa, and Madhya Pradesh, among several others.

Following the intense 24-hour onsite hackathon and evaluation by industry experts, the most innovative solutions were recognized with attractive cash prizes. The **1st Prize winner received ₹1,00,000**, the **2nd Prize ₹75,000**, and the **3rd Prize ₹50,000**, celebrating outstanding innovation, teamwork, and technical excellence.



OUR PROBLEM STATEMENT PARTNERS



ISRO & VIKRANT UNIVERSITY INSPIRING FUTURE SPACE EXPLORER

Vikrant University proudly celebrated India's 1st National Space Day in collaboration with ISRO, featuring distinguished guests Mr. Aditya Patinge, Scientist "SF," and Mr. Akhilesh Sharma, Scientist "SG," from the Space Applications Centre (SAC), ISRO. The event brought together enthusiastic students from schools and colleges across the Gwalior region, who showcased their talent and knowledge through competitions like Poster Presentations, Quizzes, Model Exhibitions, and Essay Writing, highlighting their passion for space science and innovation.

Adding to this milestone, two students and a faculty member from Vikrant University were selected to participate in the National Space Day celebration at SAC, ISRO, Ahmedabad. They had the honor of interacting with Padma Shri awardee Dr. Kartikeya Sarabhai and Dr. Nilesh M. Desai, Director of SAC, ISRO. These luminaries inspired the participants to explore the depths of space technology and emphasized the need to nurture curiosity and a spirit of innovation.



