



**Vikrant**  
University  
— GWALIOR —

# SRIJANIKA

A Bi-Monthly Newsletter of Vikrant University, Gwalior

— *A platform where thoughts inspire and talent shines* —



April-May 2026

# **CHAPTERS OF CHANGE**

## **Voice of Visionary**

Message From Hon'ble Chancellor Sir

## **Global Impact**

IEEE Conference ICADCS 2026

## **Milestones of Merit**

Students Achieved Success in ISRO, UPSC CDS and National Sports Competitions  
Vikrant University registered with the Indian Red Cross Society.

## **Echoes of Excellence**

Vikrant University at Education Next – Season 5

## **Bridges Beyond Borders**

International Summer Camp 2026 at SIAS University, China

## **Campus Kaleidoscope**

Workshops, Visits & expert sessions

## **Social Responsibility**

Awareness Drives & Community Outreach

## **Voices and Views**

Inspiring Perspectives for Lifelong Learning and Success

## **Placements**

High packages & career success stories

## **Publications**

Research Papers, Patents and Books

## **Media Coverage**

Highlights in Print, Digital & Social Media Platforms

## VOICE OF VISIONARY

It is a matter of great satisfaction to present this edition of Srijanika, which reflects the continued growth and academic vibrancy of Vikrant University. The achievements and initiatives highlighted in these pages demonstrate our collective commitment to excellence, innovation and holistic development.

In an increasingly dynamic and knowledge-driven world, higher education institutions must foster critical thinking, research and lifelong learning. At Vikrant University, we remain dedicated to creating an environment that encourages intellectual curiosity, interdisciplinary collaboration and meaningful societal engagement.

The accomplishments of our students, faculty and staff during this period underscore the strength of our academic community. Through scholarly pursuits, industry collaborations, cultural activities and community outreach, we continue to strengthen our institutional foundation and expand opportunities for learning and growth.

As we look ahead, our focus remains on advancing research, embracing innovation and preparing future-ready graduates who can contribute positively to society. I am confident that the collective efforts of the Vikrant University fraternity will continue to lead us toward greater achievements and academic distinction.

I extend my sincere appreciation to all who have contributed to this journey and wish the university community continued success in its pursuit of knowledge and excellence.



**Mr. Rakesh Singh Rathore**

Hon'ble Chancellor

Vikrant University, Gwalior (M.P)

## **EDITORIAL**

Dear Readers,

We are pleased to present the second edition of Srijanika, the bi-monthly newsletter of Vikrant University, Gwalior. As we continue to progress on our journey of academic excellence, this edition captures the achievements, initiatives, and experiences that have shaped our university in recent months.

The vibrant activities featured in these pages reflect the dedication of our students, faculty, researchers, and staff in fostering a culture of learning, innovation, and collaboration. From academic accomplishments and research endeavors to cultural engagements and community outreach, each milestone highlights our collective commitment to growth and excellence.

Higher education today demands adaptability, creativity, and a global outlook. At Vikrant University, we remain focused on creating opportunities that empower learners to develop knowledge, skills, and values that will enable them to thrive in an evolving world. This newsletter serves as a platform to celebrate these efforts and strengthen the sense of connection within our academic community.

As we look ahead, we are confident that the enthusiasm and determination of our university family will continue to drive meaningful achievements and inspire new possibilities.

We thank all contributors and readers for their continued support and invite you to explore the stories that make Vikrant University a dynamic center of learning and progress.

Together, let us continue to pursue knowledge, foster innovation and shape a future of enduring impact.

# 2026 1st INTERNATIONAL CONFERENCE

on AI, Data Science, Cyber Security and  
Smart Manufacturing for Sustainable Development

Theme : Innovative Technologies for Resilient and Sustainable Future

IEEE  
**ICADCS** 2026  
ISBN Number : 979-8-3315-5089-9



Vikrant University successfully organized the 1st IEEE International Conference on AI, Data Science, Cyber Security and Smart Manufacturing for Sustainable Development (ICADCS 2026) in hybrid mode on 23–24 May 2026, with technical support from IEEE Madhya Pradesh Section and sponsorship from the Madhya Pradesh Council of Science and Technology (MPCST).

ICADCS 2026 received an overwhelming response from the global research community with a total of 1343 research paper submissions from various countries including South Korea, Switzerland, USA, Uzbekistan, Philippines and several others.

After a comprehensive review

process, 359 papers were accepted, resulting in an acceptance rate of approximately 14.67%, reflecting the high academic standards maintained by the conference. The conference also upheld strong research ethics and academic quality standards, with all accepted papers recording a similarity index below 10%. Out of the approved papers, 197 papers were successfully registered for presentation and publication. The technical sessions of ICADCS 2026 were conducted in hybrid mode, enabling wider participation from national and international researchers, academicians, industry experts, and students.



The successful execution of ICADCS 2026 was made possible through the dedicated efforts of more than 150 reviewers and 23 session chairs, whose expertise, guidance and academic contributions ensured the quality, transparency and smooth conduct of the conference proceedings.

The conference commenced with an inspiring inaugural session graced by Chief Guest Dr. Sanjeev Patjoshi, IPS, Former DGP (Fire & Rescue Services) and Kerala State Disaster Management Authority, Guest of Honour Dr. Manish Dixit, Chair-Elect, IEEE M.P. Section and International Keynote Speaker Assoc. Prof.

Christian Enoval from the Polytechnic University of the Philippines.



The conference featured distinguished keynote speakers who shared valuable insights on Artificial Intelligence, Data Science, Cyber

Security, Smart Manufacturing, and sustainable technological development in line with the core theme of ICADCS 2026:

**Dr. Sanjeev Patjoshi (IPS, Former DGP (Fire & Rescue Services) and Kerala State Disaster Management Authority, as the Chief Guest at inaugural ceremony of ICADCS 2026)** delivered an insightful address focusing on the growing importance of **HumanCentric Artificial Intelligence** and the need for applied research to solve real-world challenges.

He highlighted examples of applied research generating substantial economic savings, cautioned against unethical use of AI tools without



verification, and advised youth to prioritize character, integrity and meaningful societal contribution over mere financial success.

**Dr. Manish Dixit's (Chair-Elect, IEEE M.P. Section, as the Guest of Honour at inaugural ceremony of ICADCS 2026)** address at ICADCS 2026 focused on the evolution of technology, the global role of professional research societies and the ethical responsibility of researchers to contribute meaningfully to humanity and sustainable development.

In his address, Dr. Dixit highlighted the role of professional societies in advancing "**Technology for Humanity,**" stressed that AI should remain an assisting tool while human



judgment stays central, and underscored the importance of data-driven decision-making, cyber security as a relationship of trust, smart technologies for achieving the SDGs, and research as a continuous, creative journey of learning and discovery.

### International Keynote Highlights

Associate Professor **Christian Enoval's** (Assoc. Prof. Christian Enoval from the Polytechnic University of the Philippines) keynote address at ICADCS 2026 highlighted the

**Transformative Power of Digital Technologies** and their specific impact on the **financial sector in the Philippines**. His keynote enriched the conference with global perspectives on Artificial Intelligence, Data Science, Cyber Security, Smart Manufacturing



and sustainable technological development in line with the theme **“Innovative Technologies for a Resilient and Sustainable Future.”**

**Dr. Somesh Kumar, Assistant Professor, Department of EEE, ABV-IIITM, Gwalior (M.P.)**, discussed the transformative role of data-driven technologies in solving real-world problems and highlighted the significance of machine learning, predictive analytics, big data processing and secure computing frameworks in modern industries.



**Dr. Priyanka Kaushik, Deputy Director, Dept. of CSE, Marik & NIET, NIMS University, Jaipur, Rajasthan**, emphasized the role of Artificial Intelligence and Data Science in addressing contemporary challenges across multiple sectors.



**Prof. (Dr.) Ashish Kumar Singhal, Chair, SAC, IEEE M.P. Section**, elaborated on emerging security threats, data protection strategies, smart industrial systems and the integration of AI-based technologies in modern computing environments.



## Valedictory Ceremony

The conference concluded with a dignified valedictory ceremony, graced by Dr. G. S. Tomar, Chairperson, IEEE M.P. Section as Chief Guest and Guest of Honour Dr. Sanjeev Patjoshi

Former Director General of Police, Department of Fire & Rescue Services and Kerala State Disaster

Management Authority, Government of Kerala.

The valedictory ceremony of ICADCS 2026 was graced by the presence of distinguished dignitaries from academia, administration and professional organizations.



## NCC OFFICERS VISIT AT VIKRANT UNIVERSITY FOR ACADEMIC EXPOSURE

Under the MoU with NCC Officers Training Academy, Vikrant University hosted 126 NCC ANOs and officers, accompanied by Major Arundhati, **Major Dr. Vasundhara** and **Lt. Col. Asmita**. The officers visited various schools, including Management, Pharmacy, Engineering and Law and experienced the university's academic environment. Key

highlights included a science exhibition, fire mock drill and crime investigation activity, showcasing practical learning. An interactive session at the auditorium enabled meaningful discussions with faculty, offering insights into the university's interdisciplinary and experiential learning approach.



## TWO-DAY CRIME SCENE INVESTIGATION COMPETITION

Vikrant University's School of Legal Studies successfully hosted its 2-Day Crime Scene Investigation (CSI) Competition, starting with a formal inauguration and featuring 25 teams (75+ students) who investigated mock scenes, prepared charge sheets in one hour and presented them before retired **Principal Judge Shri G.S. Dubey**, advancing top 6 finalists to Day 2 on April 11. Day 2 showcased rigorous

case analyses judged by **Shri Arun Singh Tomar (Retd. Principal District Judge)**, **Shri Priyank Bhardwaj (Civil Judge & DLSA Secretary)**, Shri G.S. Dubey, and forensic expert Ms. Samriddhi Chauhan, enriched by legal aid sessions, case deconstructions, forensic guidance and Chancellor's inspiring words, celebrating students' analytical precision and teamwork.



## MILESTONES OF MERIT

### Proud Achievement:

#### Vikrant University's Student Excels in UPSC CDS

Vikrant University proudly shares that **Vikas Yadav**, a dedicated M.Tech student, achieved an impressive **78th All India Rank in the UPSC CDS Exam**.



#### Vikrant University Achieves Diamond+ Band in Green Rankings 2026

Vikrant University was proudly recognized in the **Diamond+ Band under the Sustainable Institutions of India Green Rankings 2026** by **R World Institutional Ranking**. This prestigious achievement reflected the university's strong commitment to sustainability, environmental responsibility and building a greener future through education and innovation.



#### Vikrant University Recognized Among Leading Institutions for Career Development

Vikrant University was proudly listed among the Leading Institutions for Career Development in India by **Competition Success Review** (April 2026 Issue).

This recognition reflects our unwavering commitment to academic excellence, industry-oriented learning, and empowering students with the skills needed for a successful future.

Being acknowledged at a national level motivates us to continue shaping careers and creating opportunities for our students.



### Vikrant University Approved as Host Institute under MSME Innovative Scheme

Vikrant University proudly announced its approval as a **Host Institute (HI)** under the **MSME Innovative Scheme** by the **Government of India**. This significant milestone reflected the university's commitment to fostering innovation, entrepreneurship and developing future-ready leaders.



### Vikrant University Achieves Dual Recognition in Education World India Higher Education Rankings 2026-27

Vikrant University, Gwalior, has been honored with top rankings: 8 among private engineering colleges and 11 among private B-Schools in Madhya Pradesh.

These accolades, presented by dignitaries including **Mr. Dilip Thakore (Education World)**, **Mr. Rishabh Mehta (Grayquest)**, **Ms. Alison Barrett MBE (British Council)** and **Dr. Kuldeep Dhagar (AIU)**, underscore the university's focus on quality education and industry readiness.



### A Proud Moment: Ajay Kumar Sharma Selected for ISRO Internship

**Ajay Kumar Sharma**, a 4th-year B.Tech CSE student at Vikrant University, has secured a prestigious **internship** at the **Indian Space Research Organization (ISRO)**, marking a significant achievement through his dedication and passion for excellence.



## Vikrant University Registered with Indian Red Cross Society

Vikrant University, Gwalior proudly announces its registration with the **Indian Red Cross Society**, marking a significant step towards promoting humanity, community service, health awareness and social responsibility. This association reflected the university's commitment to nurturing not only academic excellence but also compassion, leadership and a strong spirit of service among students.



## Heartiest Congratulations to Dr. Naveen Kumar Singh

Vikrant University proudly congratulates **Dr. Naveen Kumar Singh**, Dean, School of Natural & Applied Science, on receiving an **R&D Project on "Water Quality and Human Health in the Datia District of MP"** funded by the **MP Council of Science & Technology, Bhopal**. This remarkable achievement reflects his dedication towards research, innovation and societal development.



## Heartiest Congratulations to Dr. Brijendra Mishra

Vikrant University proudly congratulates **Dr. Brijendra Mishra**, Associate Professor, School of Engineering & Technology, for organizing the prestigious **International Conference on "AI, Data Science, Cyber Security and Smart Manufacturing for Sustainable Development"**, sponsored by the **Madhya Pradesh Council of Science and Technology (MPCST)**. This achievement reflects his dedication to academic excellence, research and innovation in emerging technologies.



## Silver Medal Glory at National Shooting Championship

Sahil Choudhary, a BCA student at Vikrant University, secured a **Silver Medal** in the **25 Metre Standard Pistol Men's Team Event** at the **24th Kumar Surendra Singh Memorial Shooting Championship 2026, New Delhi.**

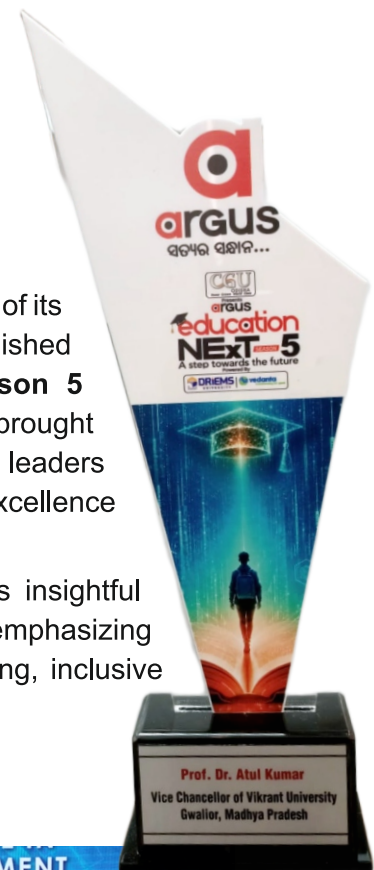


# ECHOES OF EXCELLENCE

Vikrant University at Education Next – Season 5

Vikrant University proudly celebrates the participation of its **Hon'ble Vice Chancellor, Dr. Atul Kumar**, as a distinguished panel speaker at the **prestigious Education Next-Season 5** organized by **Argus News in Bhubaneswar**. The event brought together eminent academicians, policymakers and education leaders to discuss the theme, "Odisha's Learning Leap: Advancing Excellence with Equity and Values."

During the panel discussion, Dr. Kumar shared his insightful perspectives on the evolving landscape of higher education, emphasizing the need for academic excellence, innovation-driven learning, inclusive growth and value-based education.



## Vikrant University Showcases NEP 2020 Success at EDex Awards 2026

We are proud to announce that Hon'ble Vice Chancellor Dr. Atul Kumar represented Vikrant University as a panel speaker at **EDex Awards 2026 (Indianpreneur)**, discussing "**NEP 2020 in Action.**" He highlighted the university's NEP aligned initiatives

multidisciplinary programmes, skill based learning, industry integration and experiential, student centric education underscoring Vikrant University's commitment to innovation and future ready higher education.



## Bridges Beyond Borders

### International Summer Camp 2026 at SIAS University, China

Vikrant University proudly highlights the achievements of our students, Namrata Yadav (B.A. 1st Year) and Mahak Sharma (B.A. LL.B. 2nd Year), representing the university under the Student Exchange Program.

Day 1: The students interacted with peers from different countries, built global connections, and experienced a vibrant academic environment. Both were also selected as members of the Student Engagement Team, reflecting their enthusiasm and active participation.

Day 2: They enthusiastically participated in activities and games, securing 1st and 3rd positions, showcasing their talent and confidence on an international platform.



## CAMPUS KALEIDOSCOPE

### A Celebration of Talent and Team Spirit

The School of Management and Commerce organized a vibrant and engaging event. The event aimed to provide students with a platform to showcase their talents, foster creativity and encourage active participation in co-curricular activities. A variety of interactive activities such as presentations, tongue twisters, passing the parcel, pick up the objects and music



dhamal were conducted to promote teamwork, communication skills and enjoyment.

## ACTIVITIES ACROSS SCHOOLS: EXCELLENCE IN ACTION

### Session or Seminar

#### Promoting Sustainable Agriculture through Organic Farming

The School of Agriculture Science at Vikrant University organized a special session on **Organic Farming**, which was graced by **Mr. Vivek Dixit**, Director, Smridhi organic, Billuwa, Gwalior, Agricultural Expert and Guest Speaker.



#### The 1% Rule: Small Habits for Big Success Content:

The School of Management and Commerce, organized a session on “**The 1% Rule: Small Habits, Big Success**” on 02 April 2026 to promote holistic learning and personality development among students. The session was delivered by **Mr. Vaibhav Arwade**, Faculty Member at Soundarya Institute of Management and Science.



## Exploring Indian Knowledge Tradition in Modern Education

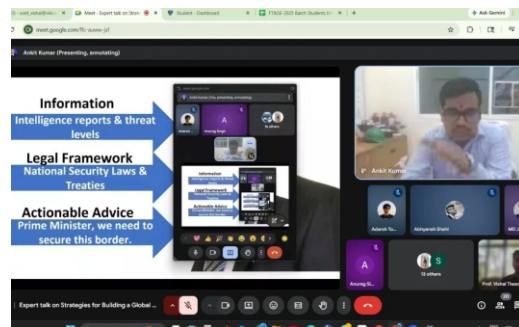
The School of Legal Studies organized an insightful session on “Impact of Indian Knowledge Tradition on Modern Education.” The session featured a special address by **Mahant Ravindra Puri Ji Maharaj, President of Akhil Bhartiya Akhara Parishad.** He shared valuable perspectives on the integration of traditional Indian



knowledge systems with modern education and legal frameworks.

## Strategies for Building a Global Career in Fire and Safety

Department of ME & FT at conducted an expert talk on “Strategies for Building a Global Career in Fire and Safety” for students of Fire Technology and Safety Engineering. The session was delivered by **Mr. Ankit Kumar, Head Manager, EHS at Britannia International and a proud alumnus.** He shared valuable insights on the MP



Factory Act 1948, safety protocols, machine guarding, LOCA & LOPA.

## Special Session on “Career Opportunities and Success Strategies”

The School of Management and Commerce organized a special session on “Career Opportunities and Efforts for Success”. The session was delivered by **Dr. Shailendra Kumar Bharal, Dean & Professor at Vikramaditya Vishwavidyalaya,** who shared valuable insights on career planning,



skill development and aligning aspirations with emerging opportunities.

## Exploring Career Prospects in Agribusiness and Innovation

The School of Agriculture hosted a dynamic seminar on "Opportunities in Agribusiness", uniting Agriculture and Management students to explore lucrative career paths. Dr. Sachin Singh emphasized agriculture-management synergy, while keynote speaker **Mr. Aditya Singh, Ex-CEO, CIAE, Rajmata Vijayaraje Scindia Krishi Vishwavidyalaya, Gwalior** highlighted floriculture startups and unveiled a student-developed product. Dr. Naveen Kumar Singh covered



organic farming, beekeeping and agro-Ayurveda prospects and Dr. Rahul Kushwaha shared insights on data-driven agriculture, marketing and food processing.

## Session Enhances Understanding of Provident Fund Practices

Vikrant University's School of Management and Commerce organized an insightful session on "Provident Fund (PF) in Practice: Contributions, Payroll, and Compliance" on April 20, 2026. The event drew enthusiastic participation from numerous students eager for practical HR and finance knowledge. Expert speaker **Mr. S. K. Singhi, Advisor & Consultant in labour laws,**

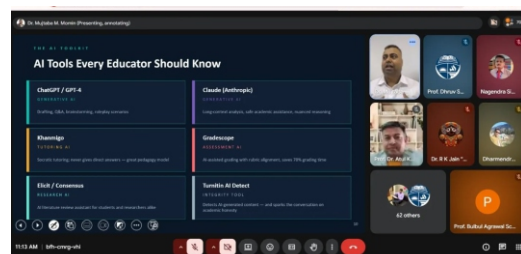


shared his extensive experience on PF contribution structures, payroll processes & compliance requirements.

## Online Session on Quality Enhancement and Innovation in Teaching-Learning through AI

Vikrant University's IQAC Cell organized an online session on "Quality Enhancement and Innovation in

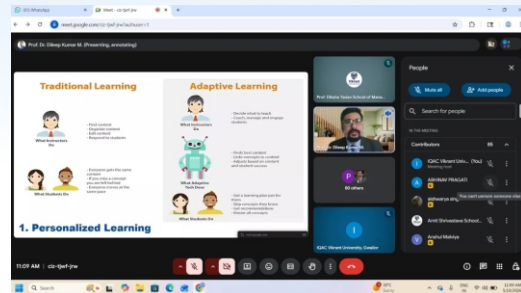
Teaching-Learning through AI," led by Dr. Mujtaba M. Momin, Associate Professor of Human Resource Management at the American University of the Middle East (AUM), Kuwait. The session highlighted key



aspects like generative AI, adaptive learning, personalized education, and AI tools for educators, focusing on integrating technology into modern teaching practices.

## Expert Session on AI-Powered Pedagogy

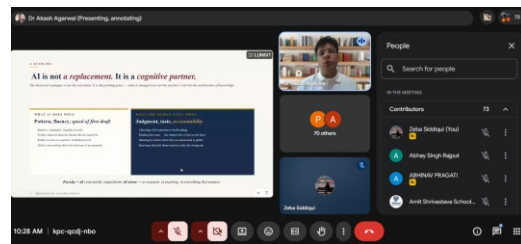
The Internal Quality Assurance Cell (IQAC) of Vikrant University organized an expert session on “AI-Powered Pedagogy: Transforming Higher Education” on 10 May 2026, featuring **Prof. Dr. Dilip Kumar Mohanachandran, Vice Chancellor, Hensard University, Nigeria**, as keynote speaker. The session highlighted the role of AI in modern



teaching, digital transformation and future-ready education.

## Online Expert Session on Academic Excellence and Integrity in AI Era

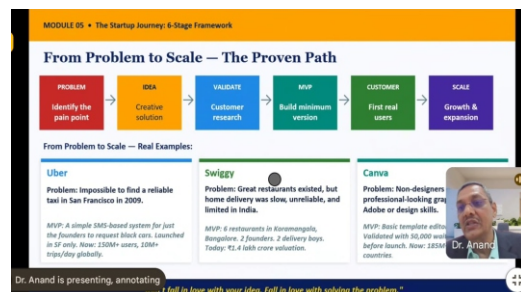
The Internal Quality Assurance Cell (IQAC), Vikrant University organized an online expert session on “Academic Excellence and Integrity in AI Era” on 17 May 2026. The session was delivered by **Dr. Akash Agrawal, Head, Department of Applied Science & Humanities, Rajkiya Engineering College, Kannauj, Uttar Pradesh**. The session highlighted the importance of



academic integrity, ethical AI practices and excellence in modern education.

## Vikrant University Organizes Online Session on Entrepreneurship

The Institution's Innovation Council of Vikrant University, organized an online session on “Innovation to Impact: The Journey of Entrepreneurship” on 31 May 2026. The session was delivered by **Prof. (Dr.) Ananda Suryanarayana, Director, Postgraduate Studies, Research and Innovation Department, College of Banking and Financial Studies, Muscat, Oman**. The session highlighted the importance of



innovation, entrepreneurial mindset and the journey from ideas to impactful ventures.

## Workshop

### Empowering Educators through AI Training

The online workshop on “AI Training with Google Gemini Certification” was successfully conducted in association with Google for Education and UpEducators. The session was led by **Ms. Vasudha Saini, a Google and Gemini Certified Educator**, who delivered an engaging and hands-on training on advanced AI



tools, including Google Gemini and NotebookLM.

## Visits

### Eco-Academic Immersion Visit Enhances Practical Learning in Agriculture

The School of Agriculture Science organized an **EcoAcademic Immersion Visit** to Police Training Center Tigra, under the esteemed guidance of **IPS Raja Babu Singh**. An expert lecture was delivered by Dr. Sachin Kumar Singh, who explained the



importance of modern horticultural practices.

### Industrial Visit to Teva API India Ltd.

School of Pharmacy visited Teva API India Ltd. under the Industrial Visit 2026 initiative. The visit provided valuable insights into pharmaceutical manufacturing, with a focus on the Quality Control (Q.C.) Department. The university extended its gratitude to **Ms. Urvashi Jha, Mr. Devendra Sharma**, and the team at Teva API India Ltd. for their support and hospitality. The visit



proved to be an enriching and inspiring learning experience.

### Successful Commencement of Total Station Surveying Workshop

The Department of Civil Engineering conducted the first day of the Total Station Surveying Workshop under the guidance of subject expert **Prof. Gaurav Shrivastava**. The session focused on fundamental concepts and basic operational skills of Total Station, covering its introduction, components, instrument setup and



levelling, calibration procedures and an overview of angular and distance measurements.

## Vikrant Students Tour Gujarat's Power & Energy Hubs

Vikrant University and VGI Indore students, during their 6-day Gujarat educational tour, visited **Nestlé India Ltd.**, Sanand, gaining insights into food processing, automation, and industrial safety practices. They also visited **GSECL Gandhinagar** to study thermal power generation and environmental

compliance, **GIFT City** for understanding India's first operational smart city and IFSC framework, **Azure Power** to explore renewable energy and grid integration and **ONGC Mehsana** for exposure to oil and gas operations bridging academic learning with real-world industry practices.



## Legal Studies Students Experience Real-World Court Proceedings

Students from the School of Legal Studies, Vikrant University had the privilege of attending the New Civil Court Inauguration Ceremony at Porsa, Morena, an enriching opportunity that offered them a rare “Court Inside Out” experience. The visit became truly memorable as students witnessed live court proceedings and gained first-hand exposure to the judicial system. They were also honored to be part of an insightful session led by distinguished dignitaries including J. K. Maheshwari



(Judge, Supreme court), Sanjeev Sachdeva (Chief Justice, High Court), Anand Pathak (Administrative Judge, High Court) and Rajesh Kumar Gupta (Judge, High Court).

## Industrial & Educational Exposure Visit to Ordnance Factory Jabalpur

First Year Students of The School of Engineering & Technology, organized an industrial visit to Ordnance Factory Jabalpur, where students explored key divisions such as Small Arms Manufacturing, Ammunition Assembly, Explosives Handling and Quality Control.



## Vikrant University Launches AI Club to Foster Innovation

Vikrant University successfully launched its AI Club, promoting innovation and technological excellence among students through the inaugural NeuroSpark 1.0 AI Quiz & Creativity Challenge. The event drew enthusiastic participation from 37 students across various schools, with **Himanshu Singh Senger (B.Tech 1st Year)** securing 1st position, **Ayushi Vimal (BA LL.B. 2nd Year)** taking 2nd and **Akanksha (BCA 1st Year)** claiming 3rd. Five student



leadership roles have been finalized, paving the way for exciting AI-driven initiatives ahead.

## Vikrant AI Club Hosts AI Tools Masterclass

Vikrant University's AI Club successfully conducted "AI Tools Unlocked: A Practical Masterclass" led by **Mr. Vinay Pratap Singh**, featuring an AI introduction, hands-on demos of Gemini and NotebookLM tools with key features, plus practical training on effective prompt writing and AI-powered website development.



## “From Memories to Milestones: Farewell 2026”

The School of Management and Commerce organized a farewell party, “यादों की एक झलक 2026,” to bid goodbye to the outgoing batches of BBA, B. Com and MBA. The event was filled with memorable moments, including speeches, games, ramp walk and

dance performances by juniors. Mr. Farewell was awarded to Rishab Sharma, Ms. Farewell to Nupur Sharma, Mr. Handsome to Saurabh Gurjar and Ms. Beautiful to Krishna Rajput. The celebration ended with emotional goodbyes and joyful memories.



## Awareness Session on HIV/AIDS and STIs Promotes Health Education

The School of Pharmacy organized an awareness session on HIV/AIDS and STI Awareness as part of the Intensive IEC Campaign to combat HIV/AIDS and STIs in India. The session featured esteemed speakers Ms. Neha Singh, ICTC Counsellor at G.R. Medical College and Ms. Sarita Narwariya, ICTC Counsellor at District Hospital Morar. The speakers shared valuable insights on prevention,



early detection and addressing social stigma associated with HIV/AIDS and STIs.

## Awareness Initiatives for Social Responsibility and Impact

### Session on Gender Sensitivity and Child Protection

Under the MoU between Vikrant University and NCC Officers Training Academy, a session on Gender Sensitivity and Child Protection was successfully conducted at NCC OTA, Gwalior. The session was led by Retd.

Principal Judge Mr. G. S. Dubey and Dr. Veer Narayan, Dean, School of Legal Studies, who shared valuable legal insights and real-world perspectives. They emphasized the importance of awareness, responsibility and ethical conduct in addressing gender and child protection issues.



## National Fire Service Week, Safety Awareness Initiative

The Department of Mechanical Engineering & Fire Technology at Vikrant University organized a Safety Awareness

Campaign during “**National Fire Service Week**” on 21st April 2026

to promote fire safety practices. The initiative organized at St. Sai H.S. School, Morar, where faculty and students conducted demonstrations on fire safety techniques and emergency response.



## Vikrant University organized "Swarotsav Musical Tribute"

Vikrant University organized "Swarotsav - A Musical Tribute to Gwalior" on April 25, 2026 at Baijatal, featuring soulful performances that captivated students, faculty and music lovers in a refined artistic setting. The School of Legal Studies spearheaded the event, highlighting Gwalior's timeless classical music legacy while demonstrating the university's



commitment to blending academic excellence with cultural enrichment.

## College Chalo, Aage Badho! – Awareness Program

Vikrant University launched the "College Chalo, Aage Badho!" Awareness Program on May 6-7, 2026, to guide students after 12th and graduation towards higher education and better career opportunities. During the campaign, university teams visited nearby villages to interact with students

and parents, providing information about career options, scholarships, skill development and the importance of higher education. The initiative aimed to inspire young minds to become self-reliant and confident by choosing the right educational path for a brighter future.



## Vikrant Edu Excellence Award 2026

Vikrant University, Gwalior, proudly hosted the Vikrant Edu Excellence Award on April 26, 2026, celebrating outstanding academic achievements and honoring exceptional educators alongside meritorious students. The ceremony was elevated by Chief Guest **Mr. M. P. Singh, President of the MP Coaching Association**, who delivered an inspiring keynote address. Special Guest **Mr. Shrawan Yadav, Author and**

**TEDx Speaker**, further enriched the event with his motivational insights. Participants, including students, educators and parents, praised the university's world-class infrastructure, generous scholarship programs and supportive academic environment. Parents specifically commended the Board of Management's visionary commitment to advancing girls' education.



## Fostering Excellence Through 5S: Monthly Audit Reinforces Quality and Workplace Efficiency

Vikrant University, Gwalior successfully conducted its Monthly 5S Audit as part of its ongoing commitment to promoting quality, efficiency, and a culture of continuous improvement across the campus. The audit aimed to assess the implementation and effectiveness of the 5S methodology in various academic and administrative zones and sub-zones.

Conducted over two days, the audit involved a comprehensive review of workplace organization, cleanliness, standardization, and discipline. Using a standardized audit sheet, the Management Team evaluated each zone against predefined 5S parameters, ensuring a transparent and consistent assessment process. The observations and findings will serve as valuable inputs for further enhancing

operational excellence and maintaining high workplace standards.

The audit was led by Dr. Pratibha Jadon and Dr. Chandan Singh, with active support and coordination from Mr. Dhruv Sharma and Mr. Vishal Tiwari, whose efforts contributed significantly to the smooth execution of the activity.

Through regular 5S audits, Vikrant University continues to strengthen its quality culture, encourage systematic work practices, and create a more organized, productive, and conducive environment for learning and professional growth. This initiative reflects the institution's unwavering dedication to excellence, accountability and sustainable institutional development.



## VOICES AND VIEWS

### FACULTY CORNER

#### “Raised by the Uniform: From Transfers to Triumphs in Olive Green Life”

Growing up as an Indian Army kid is not just a childhood, it is a journey shaped by discipline, uncertainty, pride and silent strength. Our home was never a single place; it was wherever the Army posted us. Suitcases were always halfpacked, friendships often temporary and goodbyes a regular part of life. Yet, in the middle of all this movement, we learned something rare: the ability to adapt, to stay strong and to find belonging beyond geography.



One of the most defining moments of my childhood came during the Kargil War of 1999. While the nation watched news updates with concern and pride, for us, it was deeply personal. The war was not just headlines; it was our reality.



I still remember the tension in the air. Conversations at home became quieter, more serious. My father, dressed in uniform, carried not just duty but the weight of uncertainty. There were days when communication was limited and nights when silence spoke louder than words. As a child, I did not fully understand the complexities of war, but I could feel its impact.

School assemblies included prayers for soldiers. Teachers spoke about bravery and sacrifice. At home, we learned to be strong not because we were told to, but because the situation demanded it. Watching our parents prepare for duty during such a critical time taught us courage in its rawest form. There were no dramatic speeches, just quiet determination and a sense of responsibility that needed no explanation.

What stood out the most was the sense of community. Army families came together like one unit, supporting each other, sharing strength and holding on to hope. Even as children, we became part of that resilience. We learned patience while waiting, strength while worrying and pride even in fear.

Frequent transfers that once felt disruptive slowly became lessons in disguise. Each new place shaped us differently. We became adaptable, open-minded and emotionally strong. Making new friends every few years taught us how to connect quickly and value relationships deeply. Leaving them behind taught us resilience.

Life in olive green is not always easy, but it is deeply meaningful. It teaches you that strength is not loud, it is steady. That courage is not the absence of fear, but the ability to move forward despite it. And that pride in serving the nation is a legacy that stays with you forever.

Today, when I look back, I realize that being raised by the uniform was the greatest education I could have received. It did not just shape my childhood, it shaped my character, my values and my outlook on life.

From transfers to triumphs, from uncertainty to strength, this journey in olive green has made me who I am and for that, I will always be proud.

**Prof. Alka Yadav**  
Assistant Professor  
(Dept. of EC/EE)  
SOET

## **“The Republic of Letters: A Nation Built by Ideas”**

***“Words outlast empires, ideas outlast words.”***

Before social media, emails, and digital networks, humanity itself had developed an amazing intellectual community. Its inhabitants were scholars, writers, philosophers, scientists, and curious minds, and it came to be known as the Republic of Letters, a nation of non-territorial citizens.

The tale starts in the Renaissance era. The term *Respublica Literaria* appears in July 1417 in a letter of the Italian humanist Francesco Barbaro to his friend Poggio Bracciolini. What started out as an easy statement became one of the most important streams of thought in history. This republic by the 17th and 18th centuries had evolved into a flourishing network spread across Europe. It had no boundary, no throne, no army and no treasury. The only money that it had was knowledge.

In handwritten letters, thinkers communicated across political, religious and linguistic divides. A scholar may debate philosophy in Paris with a scientist in London, or a reader in Amsterdam with thoughts that originated in Rome. It was home to notable residents such as Erasmus, Isaac Newton and Voltaire. Strikingly, Voltaire corresponded with over 15,000 letters, making letter-writing a potent means of mental exchange and setting the tone for Enlightenment thought.

What is important about the Republic of Letters isn't just its communication system, it's its philosophy. In an age of kings and kings' men guarding power, and institutions that determined access to learning, this republic promulgated a revolutionary idea: Knowledge is for humanity. Learning was considered an activity of a whole community, not a privilege of a few. Each letter conveyed ideas, but also trust, curiosity and a willingness to engage in rational conversation.

In 1684, Pierre Bayle published the first literary journal to review and spread new ideas, *Nouvelles de la République des Lettres*. It was in some respects the forerunner of today's academic journals and scholarly publications.

“Perhaps the world's first global university, the Republic of Letters, was a university without walls, degrees, or boundaries, with the world as its campus and curiosity as its language.” But the Republic of Letters is not just a piece of history. It lives on today in its spirit. It is the same mission to be carried out by universities, research centers, academic conferences, digital libraries, blogs and open-access journals. The screens in front of us have superseded parchment, e-mail has superseded handwritten letters. The medium is different, but the ends are the same; to unite the minds of men's minds across distance, for the sake of knowledge.

The present age, however, poses a great paradox. There is more information than ever, but of course, there is very little meaningful conversation. There's a lot of information and, of course, not much meaningful conversation is happening. The old Republic of Letters cherished patience and reflection, intellectual humility and serious debate. It reminds us that education is not about the data but rather an inter-generational conversation. This inheritance is a strong message to the twenty-first century students and researchers. We are not just listeners, but players in an ongoing human conversation.

The tradition of research papers, classroom discussions, university newsletters, and published articles all begin with the writing of the past and continue in the present to influence civilization. The most spectacular success of the Republic of Letters was the capacity to envision a world bound together by ideas instead of borders. It was indeed the world's first global university, a university without walls, degrees or boundaries. Its campus was the world, its language was curiosity and its legacy is an idea that shared freely and responsibly has the power to illuminate civilizations.

“The Republic of Letters lives in each library, lecture hall, research paper and thoughtful exchange of ideas.

Its borders are still expanding—one curious mind at a time.”

**Prof. Harshita Sharma**

Assistant Professor

(Dept. of Humanities & Culture)

SOET

## “Beyond Academics: Building Skills for a Successful Future”

In the contemporary era of rapid technological advancement and global connectivity, academic excellence alone is no longer sufficient to ensure professional success. While subject knowledge remains the foundation of higher education, students must also develop a diverse set of skills and qualities that prepare them to thrive in an increasingly competitive and dynamic world.

Universities today are not merely centers of learning; they are platforms for nurturing innovation, critical thinking, and leadership. As students pursue their academic goals, it is equally important for them to cultivate communication skills, problem-solving abilities, teamwork, and adaptability. These competencies are highly valued across industries and are essential for personal and professional growth.

The field of science, particularly Chemistry, is undergoing remarkable transformation through advancements such as Green Chemistry, Artificial Intelligence, nanotechnology, and sustainable energy solutions. To remain relevant in this evolving landscape, students should develop a habit of continuous learning and stay informed about emerging trends and technologies beyond the classroom curriculum.

Digital literacy has also become a fundamental requirement in modern education. Familiarity with research tools, data analysis, scientific software, and digital platforms enhances learning and opens new avenues for innovation and career development. Equally important is the ability to communicate ideas effectively, whether through presentations, research publications, or professional interactions.

Alongside technical and professional skills, students must nurture qualities such as discipline, integrity, perseverance, and social responsibility. True education extends beyond acquiring knowledge; it involves developing character and a commitment to contributing positively to society.

As educators, we encourage students to view their university years as an opportunity not only to earn a degree but also to build a strong foundation for lifelong success. By combining academic knowledge with practical skills, ethical values, and a spirit of innovation, students can prepare themselves to become confident professionals, responsible citizens, and future leaders.

The future belongs to those who are willing to learn, adapt, and grow. Therefore, students should strive to go beyond academics and embrace a holistic approach to education that equips them for the challenges and opportunities of tomorrow.

**Prof. Aarti Jha**

Assistant Professor

(Dept. of Natural and Applied Science)

SANS

## “Fiscal Federalism: The Financial Backbone of Cooperative Governance”

When we think about government, we often focus on policies, laws, and public services. However, behind every development project, healthcare program, or educational initiative lies a crucial question: who pays for it? This is where fiscal federalism comes into play.

Fiscal federalism refers to the way financial powers and responsibilities are shared among different levels of government in a federal country. In India, these levels include the Union Government, State Governments, and local bodies. The concept ensures that each level of government has the resources needed to perform its functions effectively while maintaining a balance between autonomy and cooperation.

India's federal structure assigns different responsibilities to the Centre and the States. While the Union Government handles matter of national importance such as defense and foreign affairs, states are responsible for sectors that directly affect people's daily lives, including education, healthcare, agriculture, and local infrastructure. Since states often have greater expenditure responsibilities than revenue-generating powers, a system is needed to bridge this financial gap.

The Indian Constitution provides a framework for this arrangement by distributing taxation powers between the Centre and the States. It also establishes the Finance Commission, which recommends how central tax revenues should be shared among states. This mechanism helps ensure that all states, regardless of their economic strength, receive adequate financial support for development.

A notable example of fiscal federalism in action is the Goods and Services Tax (GST). The GST brought together the Centre and the States under a common tax framework, encouraging collaboration in tax administration and revenue sharing. Through the GST Council, both levels of government participate in decision-making, reflecting the spirit of cooperative federalism.

Fiscal federalism offers several benefits. It allows governments to address local needs more effectively because state and local authorities are often better aware of regional challenges. It also promotes accountability, as citizens can directly evaluate how their governments utilize public funds. Additionally, financial transfers from the Centre help reduce regional inequalities and support balanced economic growth.

Despite these advantages, challenges remain. Many states continue to depend heavily on central transfers, which can sometimes lead to disagreements over revenue sharing and financial autonomy. Economic disparities among states also make it difficult to achieve complete equity in resource distribution.

As India continues to grow and diversify, strengthening fiscal federalism has become increasingly important. Greater fiscal autonomy, transparent financial transfers, and stronger cooperation between the Centre and the States can help create a more responsive and inclusive system of governance.

In essence, fiscal federalism is not merely about dividing money; it is about building a partnership among different levels of government to improve the lives of citizens. When financial resources are shared fairly and used effectively, fiscal federalism becomes a powerful tool for national development and democratic governance.

**Prof. Suman Rahul Ahirwar**  
Assistant Professor  
School of Legal Studies

## **“Occupational Safety in the Age of AI and Automation: India’s Next Strategic Advantage”**

Having spent over four decades observing industrial growth and workplace transformation, I firmly believe that India stands at a defining moment in its development journey. The nation is rapidly advancing in artificial intelligence, automation, advanced manufacturing, defence production, renewable energy, and digital infrastructure. These developments promise unprecedented economic growth and global competitiveness.

However, amid the excitement surrounding technology and innovation, one critical aspect must not be overlooked: the safety and well-being of the people who drive this progress.

Technology has always changed the way we work, but today’s transformation is occurring at an unprecedented pace. Smart machines, connected factories, robotics, and AI-driven systems are becoming integral to industrial operations. While these technologies improve efficiency and reduce exposure to certain physical hazards, they also introduce new risks. Human-machine interaction failures, cognitive overload, automation dependency, cybersecurity vulnerabilities, and emerging process safety challenges are becoming increasingly important concerns.

In the modern industrial environment, occupational safety can no longer be viewed merely as a regulatory requirement. It must be treated as a strategic business and national priority. Industries such as electric vehicles, battery manufacturing, hydrogen energy, and smart manufacturing demand new approaches to risk management and workforce protection.

Artificial intelligence itself offers powerful opportunities for improving safety. Predictive analytics, intelligent monitoring systems, and digital simulations can help identify hazards before incidents occur. Yet technology alone cannot guarantee safety. A strong safety culture, continuous training, research, and collaboration between industry, academia, and policymakers remain essential.

The nations that will lead the future are not simply those with the most advanced technologies, but those capable of deploying them safely, responsibly, and sustainably. As India aspires to become a global manufacturing and innovation powerhouse, protecting its workforce must be recognised as a strategic advantage.

Ultimately, sustainable progress depends not only on what we build, but on how safely we build it.

**Prof. Vishal Tiwari**  
Assistant Professor  
(Dept. of FT&SE)  
SOET

## STUDENT CORNER

### "LEARNING BEYOND TEXTBOOKS"

(Why Real Education Extends Beyond the Classroom)

Education is often associated with textbooks, lectures, assignments, and examinations. While these elements form the foundation of academic learning, true education extends far beyond the boundaries of the classroom. In today's rapidly changing world, students need more than theoretical knowledge to succeed. They require practical skills, critical thinking abilities, creativity, and real-world experiences that help them grow both personally and professionally.

Textbooks provide essential concepts and information, but they cannot fully prepare students for the challenges of real life. Learning becomes more meaningful when students apply their knowledge through projects, experiments, workshops, internships, and collaborative activities. These experiences enable them to understand how academic concepts function in practical situations and help bridge the gap between theory and practice.

Beyond academics, extracurricular activities play a significant role in a student's development. Participation in technical societies, cultural events, sports, community service, and student organizations helps individuals build confidence, leadership qualities, teamwork skills, and effective communication abilities. Such experiences encourage students to step outside their comfort zones and discover their hidden potential.

Another important aspect of learning beyond textbooks is the development of problem-solving and decision-making skills. Real-life situations often require innovative thinking and adaptability rather than memorized answers. By engaging in discussions, competitions, research activities, and group projects, students learn to analyze challenges from different perspectives and develop practical solutions.

Technology has also transformed the way students learn. Online courses, educational videos, digital libraries, and interactive platforms provide opportunities to explore subjects beyond the prescribed curriculum. Students can gain knowledge from experts worldwide, pursue their interests, and stay updated with emerging trends in their fields of study.



Furthermore, education is not merely about obtaining a degree; it is about becoming a responsible and informed individual. Values such as discipline, empathy, integrity, and social responsibility are often learned through experiences and interactions rather than textbooks alone. These qualities contribute significantly to personal growth and success in life.

As the world continues to evolve, the definition of education must also expand. Universities play a crucial role in creating opportunities that encourage students to learn beyond traditional academic boundaries. By embracing practical experiences, lifelong learning, and holistic development, students can prepare themselves to become competent professionals and responsible citizens.

Ultimately, the true purpose of education is not only to fill minds with knowledge but also to inspire curiosity, nurture skills, and empower individuals to make meaningful contributions to society. Learning beyond textbooks is, therefore, the key to achieving a well-rounded and successful future.

**Ms. Dhanushka pal**

B.Tech 4th Sem (CSE)

SOET

## “FIRE SAFETY IN THE ERA OF ELECTRIC VEHICLES, BATTERIES AND GREEN HYDROGEN”

Having witnessed several decades of industrial transformation, I have learned that every technological revolution brings tremendous opportunities along with new safety challenges. Today, the rapid adoption of electric vehicles (Evs), advanced battery systems, and green hydrogen technologies is reshaping the global energy landscape. These innovations are essential for reducing emissions, improving energy security, and building a sustainable future. However, their long-term success will depend as much on safety as on technological advancement.



Electric vehicles rely heavily on lithium-ion batteries, which offer remarkable energy storage capabilities but also introduce unique fire risks. Thermal runaway, a condition where battery cells generate uncontrollable heat, can lead to intense and prolonged fires. As EV charging networks, battery manufacturing facilities, and energy storage systems expand, the need for effective fire prevention and emergency response measures becomes increasingly critical.

Similarly, green hydrogen is emerging as a key component of future clean energy systems. While hydrogen offers enormous potential for decarbonising industries and transportation, its highly flammable nature requires specialised handling, storage, and monitoring practices. These risks are manageable, but only through disciplined engineering, robust safety standards, and continuous vigilance.

Modern technologies such as intelligent sensors, real-time monitoring systems, and artificial intelligence are helping organisations identify hazards before they escalate into incidents. Yet technology alone is not enough. Skilled professionals, regular training, strong regulations, and a culture of safety remain the foundation of effective risk management.

As India accelerates its transition towards clean energy and advanced manufacturing, fire safety must be treated as a strategic priority rather than a regulatory obligation. Sustainable progress is achieved not only by adopting innovative technologies but also by ensuring they operate safely and reliably. The future may be powered by electricity and hydrogen, but it will ultimately be secured by the strength of the safety systems that protect people, assets, and the environment.

**Mr. Uday Sharma**  
B. Tech 6th (FT&SE)  
SOET

## “BEYOND THE CLASSROOM: THE POWER OF STUDENT ORGANIZATIONS”

University life is often associated with lectures, assignments, examinations, and academic achievements. However, some of the most valuable lessons are learned beyond the classroom through participation in student organizations and clubs. These platforms provide opportunities for students to explore their interests, develop leadership qualities, and build skills that prepare them for future careers.

Student organizations play a vital role in shaping well-rounded individuals. Whether they are technical societies, cultural clubs, sports teams, social service groups, or professional organizations, they create an environment where students can learn through practical experiences. Members are encouraged to collaborate, communicate effectively, and work as a team to achieve common goals.

One of the most significant benefits of joining student organizations is leadership development. Organizing events, managing teams, handling responsibilities, and making decisions help students gain confidence and improve their problem-solving abilities. These experiences often teach lessons that cannot be fully acquired through textbooks alone.

Student organizations also serve as a bridge between academic knowledge and real-world application. Technical societies, for example, conduct workshops, seminars, competitions, and projects that allow students to apply classroom concepts in practical situations. Such activities enhance creativity, innovation, and critical thinking skills, making students more industry-ready.

Another important advantage is networking. Through interactions with faculty members, industry experts, alumni, and fellow students, participants build meaningful professional connections. These networks often provide guidance, mentorship, internship opportunities, and career insights that contribute to long-term success.

Furthermore, involvement in extracurricular activities promotes personal growth. Students learn time management, adaptability, teamwork, and communication skills while balancing academic and organizational responsibilities. These qualities are highly valued in both professional and personal life.

In today's competitive world, employers seek individuals who possess not only academic excellence but also leadership and interpersonal skills. Student organizations help bridge this gap by offering a platform where students can discover their potential and transform their ideas into impactful actions.

As universities continue to nurture future professionals, student organizations remain an essential part of campus life. They empower students to learn, lead, and grow beyond the classroom, ultimately shaping the leaders, innovators, and change-makers of tomorrow.

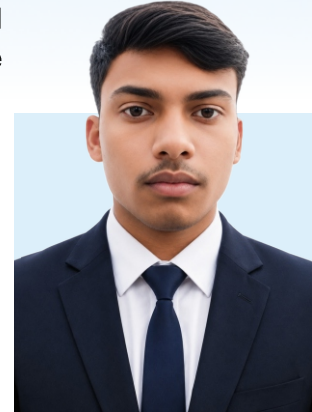
The experiences gained through student organizations extend far beyond university years, leaving a lasting impact on both career development and personal success.



**Ms. Anamika Pandey**  
B.Tech 4th Sem (CSE)  
SOET

## “BUILDING RESILIENCE: THE SCIENCE OF RISK MANAGEMENT IN AN UNCERTAIN WORLD”

Over the past four decades, I have witnessed significant changes in the nature of risk. What were once isolated incidents have evolved into complex, interconnected challenges that can disrupt entire industries and economies. Today, organizations face a wide range of uncertainties, including climate change, cyber threats, technological disruptions, supply chain failures, industrial accidents, and public health emergencies. In such an environment, resilience has become a critical requirement rather than a desirable attribute.



Traditional risk management focused primarily on identifying hazards, implementing controls, and responding to incidents. While these fundamentals remain important, modern organizations must go a step further. Resilience is the ability to anticipate potential disruptions, withstand their impact, adapt to changing conditions, and recover quickly while maintaining essential operations.

The importance of resilience is evident across critical infrastructure, manufacturing, healthcare, transportation, energy, and digital systems. A failure in one area can rapidly affect many others. Therefore, organizations must understand these interdependencies and develop robust systems that can continue functioning under adverse conditions.

Technology is playing an increasingly important role in strengthening resilience. Artificial intelligence, predictive analytics, and real-time monitoring systems enable organizations to identify emerging risks and take preventive action before incidents occur. However, technology alone is not enough. Strong leadership, effective communication, a positive safety culture, and a well-trained workforce remain the foundation of successful risk management.

The COVID-19 pandemic reinforced a lesson that experienced professionals have long understood: resilience is built before a crisis, not during one. Organizations that invested in preparedness, adaptability, and continuous improvement were better positioned to navigate unprecedented disruptions.

As India advances in manufacturing, infrastructure, digitalization, and strategic industries, resilience must be embedded into planning, policy, and operational decision-making. In an uncertain world, sustainable success will belong to those who can anticipate change, adapt quickly and emerge stronger from adversity.

**Mr. Anurag Tomar**  
B. Tech 4th (FT&SE)  
SOET

## PLACEMENT ACHIEVEMENTS

### Students Achieve Placement at JK Tyre & Industries Ltd.

Vikrant University proudly congratulated its students on securing placements at JK Tyre & Industries Ltd. Students from the Diploma (ME) 2023-26 batch Arun Kumar Lohiya, Monu,

Nishank Singh, Prashant Kumar Rai, Raghuvveer Gurjar and Surya Pratap Singh Kushwah achieved this significant milestone through their dedication and hard work.



**Arun Kumar Lohiya**  
Diploma (ME)  
2023-26



**Monu**  
Diploma (ME)  
2023-26



**Nishank Singh**  
Diploma (ME)  
2023-26



**Prashant Kumar Rai**  
Diploma (ME)  
2023-26



**Raghuvveer Gurjar**  
Diploma (ME)  
2023-26



**Surya Pratap Singh Kushwah**  
Diploma (ME)  
2023-26

### Students Secure Placement at Wayne Education

The Training and Placement Cell of Vikrant University proudly congratulate Sneha Shrivastava (B.Com., 2023–26 Batch) and Divya Kumari (BBA, 2023–26 Batch) on their successful placement at Wayne Education as Business Development Executives.



**Sneha Shrivastava**  
B.Com. 2023-26 batch



**Divya Kumari**  
BBA (2023-26)

### BCA Students Secure Prestigious Placement at CountryEdu Private Limited

Vikrant University proudly congratulates Anup Verma and Karan Kumar Joshi, students of the BCA (2023–26) batch, on their successful placement at CountryEdu Private Limited as Business Development Managers (BDM) with an impressive package of ₹8 LPA.



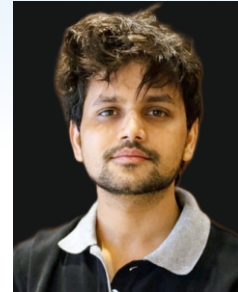
**Anup Verma**  
BCA (2023-26)



**Karan Kumar Joshi**  
BCA (2023-26)

### **Proud Alumni Spotlight: Ankit Kankar Appointed COO with Rs. 65 LPA Package**

Vikrant University proudly celebrates the outstanding achievement of its alumnus **Ankit Kankar**, a member of the BBA (2013 Batch), on his appointment as Chief Operating Officer (COO) at MM Activ Sci-Tech Communications Private Limited.



### **B.Pharm Students Selected for Internship Training Program**

Vikrant University proudly congratulates six students of B.Pharm (4th Semester) Kratika Maheshwari, Nishtha Tomar, Rahul Tomar, Suresh

Pipple, Rounak Majhi and Khushi Rathore on their selection for an Internship Training Program at DEFT Chemicals, Malanpur (M.P.).



Kratika Maheshwari



Nishtha Tomar



Rahul Tomar



Suresh Pipple



Rounak Majhi



Khushi Rathore

### **Vikrant University Student Secures Prestigious Placement at Intellipaath**

Vikrant University proudly congratulates Ms. Nausheen Mohammed, a student of the BBA Batch 2026, on her successful selection as a Business Development Trainee at Intellipaath with an impressive package of ₹8.00 Lakh Per Annum.



# PUBLICATIONS

Vikrant University proudly celebrates the publication and official launch of the book **“Strategic Management”** authored by **Dr. Rahul Kushwah** and published by **Academic Scholar Press, New Delhi, India**. The

book was formally unveiled at Vikrant University, Gwalior, by the Hon'ble Chancellor Sir in the distinguished presence of the Hon'ble Vice Chancellor Sir, Registrar Ma'am and Director Sir.



- Publication by **Prof. Arun Sahu** and **Prof. Hirdesh Kumar** in **Krashak Jagat**, showcasing innovative agricultural techniques and contributing to the dissemination of agricultural knowledge and best practices.
- **Dr. Surjeet Parihar, Dr. Shashank Swami, and Surbhit Shukla**, **“Multi-Modal Pedestrian Detection via Early Fusion with Physics-Based Weather Augmentation for Adverse Conditions”**, Presented paper in 1st IEEE International Conference on AI, Data Science, Cyber Security and Smart Manufacturing for Sustainable Development (ICADCS 2026).
- **Dr. Surjeet Parihar and Surbhit Shukla**, **“Deep Learning–Driven Object Detection Framework Under Adverse Weather Condition”**, Presented paper in 1st IEEE International Conference on AI, Data



Science, Cyber Security and Smart Manufacturing for Sustainable Development (ICADCS 2026).

- **Prof. Dileep Singh Rajput and Dr. Shashank Swami**, **“Design and Development of a Secure Image Encryption Framework Integrating Chaotic Systems and Deep Learning Models”**, Presented paper in 1st IEEE International Conference on AI, Data Science, Cyber Security and Smart Manufacturing for Sustainable Development (ICADCS 2026).

# MEDIA SPOTLIGHTS

**विक्रान्त विश्वविद्यालय एवं IEEE एमपी सेक्शन के संयुक्त तत्वावधान में दो दिवसीय अंतरराष्ट्रीय कॉन्फ्रेंस संपन्न**

एआई, डेटा साइंस, साइबर सुरक्षा/रिप्रेटि और स्मार्ट मैनुफैचरिंग पर विशेषज्ञों ने सत्रा प्रिय शोध एवं अनुभव

**द्विदिनीय कार्यक्रम, ग्वालियर**

विक्रान्त विश्वविद्यालय एवं आईईई एमपी सेक्शन के संयुक्त तत्वावधान में आयोजित दो दिवसीय '2026 फर्मेट इंटरनेशनल कॉन्फ्रेंस' का सफल समापन हुआ। सम्मेलन का आयोजन मध्यप्रदेश विद्यापीठ एवं ग्वालियर विश्वविद्यालय (एएचएसएल) तथा आईईईई एम.पी. सेक्शन के सहयोग से 'एआई, डेटा साइंस, साइबर सुरक्षा/रिप्रेटि और स्मार्ट मैनुफैचरिंग' पर अंतरराष्ट्रीय कॉन्फ्रेंस (आईईईई एमपी सेक्शन) का सफल समापन हुआ। सम्मेलन का आयोजन मध्यप्रदेश विद्यापीठ एवं ग्वालियर विश्वविद्यालय (एएचएसएल) तथा आईईईई एम.पी. सेक्शन के सहयोग से 'एआई, डेटा साइंस, साइबर सुरक्षा/रिप्रेटि और स्मार्ट मैनुफैचरिंग' पर अंतरराष्ट्रीय कॉन्फ्रेंस (आईईईई एमपी सेक्शन) का सफल समापन हुआ।



स्मृति चिह्न पेट कर रक्कास किया। कॉन्फ्रेंस के दूसरे दिन ची-डिटी सीएम डॉ. निरंजन चौधरी (हिंन्दी) उपस्थित, केंद्र प्रमुख ग्वालियर विश्वविद्यालय एवं एमपी सेक्शन, निरंजन पर किया गया। सम्मेलन के समापन अवसर पर मुख्य अतिथि आईईईई एम.पी. सेक्शन के अध्यक्ष डॉ. वै.एस. तोरार का विक्रान्त विश्वविद्यालय के सहायक कुलपति डॉ. अशोक कुमार ने गुणगुण एवं

गायन से विभिन्न तकनीकी गानों में प्रतिक्रिया व्यक्त की। सम्मेलन के पहले दिन ग्वालियर द्वारा एवं संयुक्त तत्वावधान में आयोजित करने के उद्देश्य से इंटरनेट कनेक्टिविटी प्रतिक्रिया एवं शोध प्रयोग का आयोजन भी किया गया, जिसमें अंतरराष्ट्रीय एवं राष्ट्रीय स्तर के को-ऑपरेटिव, केंद्रीय सदस्य और ग्वालियर अंचल के शिक्षक शामिल हुए। सम्मेलन अवसर पर अतिथि अतिथि, अतिथि एवं अतिथि ने दो दिवसीय सम्मेलन को सफल और रोचक बनाने में अनेक अंशदान दिए। इस अवसर पर विक्रान्त विश्वविद्यालय के डेन चंद्रशेखर डॉ. अनंद कुमार सिंह, डॉ. वै.एस. तोरार, डॉ. अशोक कुमार, डॉ. नवीन कुमार चौधरी, डॉ. संजय सिंह सहित विभागध्यक्ष, प्राध्यापक एवं सहायक उप कुलपति उपस्थित रहे।



## विक्रान्त विश्वविद्यालय के इंजीनियरिंग छात्रों ने किया जबलपुर का औद्योगिक एवं दार्शनिक भ्रमण

ग्वालियर। विक्रान्त विश्वविद्यालय के प्रथम वर्ष इंजीनियरिंग (बी.टेक. एवं डिप्लोमा) के छात्रों को दो दिवसीय औद्योगिक एवं दार्शनिक भ्रमण हेतु मध्यप्रदेश के जबलपुर ले जाया गया। इस शैक्षणिक भ्रमण का उद्देश्य छात्रों को औद्योगिक प्रक्रियाओं, खाद्य उत्पादन प्रणाली तथा पर्यावरण एवं प्रकृति स्थलों की जानकारी प्रदान करना था। भ्रमण के प्रथम दिवस छात्रों ने जबलपुर स्थित आईएस फैक्ट्री खाद्यान्न का औद्योगिक एवं शैक्षणिक भ्रमण किया। फैक्ट्री के अधिकारियों ने छात्रों को बनावट कि हेडर, एयुनिफार्म एवं इसके बाद स्मॉल आर्यमैन्स फैक्ट्री, एयुनिफार्म असेंबली युनिट, एसएसएलओयस युनिट एवं क्वालिटी कंट्रोल युनिट का अवलोकन किया। फैक्ट्री के अधिकारियों ने छात्रों को बनावट कि हेडर, एयुनिफार्म एवं एसएसएलओयस को निर्माण और परिष्करण अर्थात् सख्त सुरक्षा मानकों के तहत किया जाता है। भ्रमण के दूसरे दिन छात्रों ने जबलपुर के प्रसिद्ध पर्यटन एवं धार्मिक स्थलों का भ्रमण किया। इस दौरान उन्होंने पेशावट के प्राकृतिक सौंदर्य, पेशावट की आध्यात्मिक आभा, वस्ती क्षेत्र के भग्नावशेष तथा कस्बा स्थित शिव मंदिर के दर्शन किए। 35 छात्रों के इस भ्रमणकारी दल के साथ प्रो. प्रदीप शर्मा, प्रो. आशुतोष शर्मा एवं प्रशांत श्रीवास्तव मार्गदर्शक के रूप में उपस्थित रहे।



इसके बाद स्मॉल आर्यमैन्स फैक्ट्री, एयुनिफार्म असेंबली युनिट, एसएसएलओयस युनिट एवं क्वालिटी कंट्रोल युनिट का अवलोकन किया। फैक्ट्री के अधिकारियों ने छात्रों को बनावट कि हेडर, एयुनिफार्म एवं एसएसएलओयस को निर्माण और परिष्करण अर्थात् सख्त सुरक्षा मानकों के तहत किया जाता है।



## एचआइवी/एड्स और एसटीआई पर किया जागरूक

विक्रान्त विश्वविद्यालय ने आयोजित जागरूकता सत्र में मौजूद छात्र, स्टाफ अतिथिगण।

ग्वालियर। विक्रान्त विश्वविद्यालय के स्कूल आर फार्मसी के बीच फार्मसी एवं डॉ. निरंजन चौधरी (हिंन्दी) उपस्थित, केंद्र प्रमुख ग्वालियर विश्वविद्यालय एवं एमपी सेक्शन, निरंजन पर किया गया। सम्मेलन के समापन अवसर पर मुख्य अतिथि आईईईई एम.पी. सेक्शन के अध्यक्ष डॉ. वै.एस. तोरार का विक्रान्त विश्वविद्यालय के सहायक कुलपति डॉ. अशोक कुमार ने गुणगुण एवं



विक्रान्त विश्वविद्यालय ने आयोजित जागरूकता सत्र में मौजूद छात्र, स्टाफ अतिथिगण।

(आईसीटीसी) काइड्स, जीआर मीडिकल कालेज) एवं सरिता नरवारीया (आईसीटीसी काइड्स, जिला चिकित्सालय, मुरघ, ग्वालियर) को आमंत्रित किया गया। मुख्य वक्ताओं का स्वगत स्कूल आर फार्मसी के डीन डा. सुबोध कुमार दुबे ने गुणगुण एवं स्मृति चिह्न देकर किया। जागरूकता सत्र में मुख्य वक्ताओं ने एचआइवी/एड्स और एसटीआई पर विस्तृत जानकारी एवं छात्रों को टी। सख्त ही बचाव व समाज में फैली गलत सोच को तोड़ने पर ध्यान दिया गया। वि.



## 'कॉलेज चलो अभियान' से ग्रामीण छात्रों को उच्च शिक्षा के प्रति जागरूक कर रहा विक्रान्त विश्वविद्यालय

ग्वालियर अंचल के 100 से अधिक गांवों में पहुंचकर दी शिक्षा

स्कॉलरशिप और करियर मार्गदर्शन सत्र आयोजित

विक्रान्त विश्वविद्यालय द्वारा राष्ट्रीय शिक्षा नीति के परिप्रेक्ष्य में 'शिक्षित मध्यप्रदेश - विकसित मध्यप्रदेश' कार्यक्रम के अंतर्गत 6 एवं 7 मई 2026 को 'कॉलेज चलो अभियान' आयोजित किया गया। अभियान के माध्यम से ग्वालियर अंचल के 100 से अधिक गांवों के छात्र-छात्राओं को उच्च शिक्षा, विभिन्न पाठ्यक्रमों और शासकीय योजनाओं के प्रति जागरूक किया गया। विश्वविद्यालय की डायरेक्टर आस्ट्रेरिय श्रीमती जससिंदर कौर ने बताया कि अभियान का उद्देश्य ग्रामीण क्षेत्र के प्रतिभाशाली विद्यार्थियों को दसवीं और बारहवीं के बाद उल्लेख्य शिक्षा के अवसरों को जानकारी देना है। इसके तहत छात्रों को विभिन्न कोर्स, प्रवेश प्रक्रिया, शासकीय स्कॉलरशिप योजनाओं तथा शिक्षा क्षेत्र में आगे बढ़ने के लिए आवश्यक मार्गदर्शन प्रदान किया गया। विक्रान्त विश्वविद्यालय प्रबंधन ने कला, विज्ञान और प्रौद्योगिकी क्षेत्रों के प्रतिभाशाली विद्यार्थियों को बेहतर शिक्षा और उचित परामर्श उपलब्ध कराना सम्मेलन की प्राथमिकता है। जानकारी भी छात्रों और उनके अभिभावकों को दी गई। अभियान के दौरान विश्वविद्यालय के स्टाफ सदस्यों ने विद्यार्थियों को शिक्षा संबंधी जिज्ञासाओं का समाधान



को जानकारी देना है। इसके तहत छात्रों को विभिन्न कोर्स, प्रवेश प्रक्रिया, शासकीय स्कॉलरशिप योजनाओं तथा शिक्षा क्षेत्र में आगे बढ़ने के लिए आवश्यक मार्गदर्शन प्रदान किया गया। विक्रान्त विश्वविद्यालय प्रबंधन ने कला, विज्ञान और प्रौद्योगिकी क्षेत्रों के प्रतिभाशाली विद्यार्थियों को बेहतर शिक्षा और उचित परामर्श उपलब्ध कराना सम्मेलन की प्राथमिकता है। जानकारी भी छात्रों और उनके अभिभावकों को दी गई। अभियान के दौरान विश्वविद्यालय के स्टाफ सदस्यों ने विद्यार्थियों को शिक्षा संबंधी जिज्ञासाओं का समाधान

## एनसीसी ओटीए के प्रशिक्षु अधिकारियों ने विक्रान्त विश्वविद्यालय का किया भ्रमण

ग्वालियर। विक्रान्त विश्वविद्यालय और एनसीसी ओटीए (ऑफिसर्स ट्रेनिंग एकेडमी) ग्वालियर के बीच हुए एमओयू के तहत 126 एनसीसी प्रशिक्षु अधिकारियों ने विश्वविद्यालय परिसर का शैक्षणिक भ्रमण किया। यह भ्रमण कैम्पेस्ट्री बिल्डिंग प्रोग्राम सर्टिफिकेशन कोर्स के अंतर्गत आयोजित किया गया। इस अवसर पर कुलाधिपति राकेश सिंह राठौर, सह-कुलाधिपति विरं त सिंह राठौर एवं रजिस्ट्रार डॉ. ऋचा वर्मा ने अतिथियों का स्वागत किया। एनसीसी ओटीए की लैफ्टिनेंट कर्नल असीमता, मेजर अरुंधति एवं मेजर (डॉ.) वसुंधरा को स्मृति चिह्न पेट किए गए। प्रशिक्षु अधिकारियों को विश्वविद्यालय के विभिन्न विभागों, प्रयोगशालाओं और खेल मैदानों का भ्रमण कराया गया। इंजीनियरिंग छात्रों द्वारा तैयार साइंस मॉडल्स का अवलोकन भी कराया गया। साथ ही फायर ड्रा सेफ्टी इंजीनियरिंग विभाग द्वारा सुरक्षा उपकरणों का लाइव डेमोस्ट्रेशन प्रस्तुत किया गया। कार्यक्रम में डीन अकादमिक डॉ. आनंद कुमार बिसेन सहित अन्य अधिकारी उपस्थित रहे।



मेजर अरुंधति एवं मेजर (डॉ.) वसुंधरा को स्मृति चिह्न पेट किए गए। प्रशिक्षु अधिकारियों को विश्वविद्यालय के विभिन्न विभागों, प्रयोगशालाओं और खेल मैदानों का भ्रमण कराया गया। इंजीनियरिंग छात्रों द्वारा तैयार साइंस मॉडल्स का अवलोकन भी कराया गया। साथ ही फायर ड्रा सेफ्टी इंजीनियरिंग विभाग द्वारा सुरक्षा उपकरणों का लाइव डेमोस्ट्रेशन प्रस्तुत किया गया। कार्यक्रम में डीन अकादमिक डॉ. आनंद कुमार बिसेन सहित अन्य अधिकारी उपस्थित रहे।

## विक्रान्त विवि के छात्रों ने अज्योर पावर गुजरात का किया औद्योगिक भ्रमण

पौपुल्स संवादाता • ग्वालियर  
मो.नं. 9644644430

क्लीन एनर्जी ट्रांजिशन (स्वच्छ ऊर्जा संक्रमण) के बारे में विस्तार से जानकारी दी गई। छात्रों को इंडस्ट्री एक्सपर्ट्स से सीधे संवाद करने का अवसर मिला, जिससे उन्होंने रिन्यूएबल एनर्जी सेक्टर की वास्तविक चुल्लूतियों और नवाचारों को समझा। इस भ्रमण ने उनके तकनीकी ज्ञान को व्यावहारिक अनुभव से जोड़ने में महत्वपूर्ण भूमिका निभाई। विश्वविद्यालय प्रबंधन ने बताया कि इस प्रकार के शैक्षणिक और औद्योगिक भ्रमण का उद्देश्य छात्रों को व्यावहारिक ज्ञान प्रदान करना है, जिससे वे भविष्य में बेहतर पेशेवर बन सकें।



क्लीन एनर्जी ट्रांजिशन (स्वच्छ ऊर्जा संक्रमण) के बारे में विस्तार से जानकारी दी गई। छात्रों को इंडस्ट्री एक्सपर्ट्स से सीधे संवाद करने का अवसर मिला, जिससे उन्होंने रिन्यूएबल एनर्जी सेक्टर की वास्तविक चुल्लूतियों और नवाचारों को समझा। इस भ्रमण ने उनके तकनीकी ज्ञान को व्यावहारिक अनुभव से जोड़ने में महत्वपूर्ण भूमिका निभाई। विश्वविद्यालय प्रबंधन ने बताया कि इस प्रकार के शैक्षणिक और औद्योगिक भ्रमण का उद्देश्य छात्रों को व्यावहारिक ज्ञान प्रदान करना है, जिससे वे भविष्य में बेहतर पेशेवर बन सकें।

# BLUEPRINT TO REALITY: FROM PLANS ON PAPER TO PRIDE ON CAMPUS

## Sports Complex



## Transformation of Green Spaces



### Parking



### Computer Lab



### Administrative Block



### Library



### Auditorium



### Classroom



### Canteen



## FORTHCOMING HIGHLIGHTS

### Online Alumni Meet 2026

**Online Alumni Meet 2026** (20 June 2026): A virtual gathering for alumni to reconnect, network and relive their campus memories.



**Once a Vikrantian,  
Always a Vikrantian.**

Build lifelong relationships, unlock opportunities and contribute to a thriving alumni community.

- Connect** Reconnect and build new connections
- Grow** Gain knowledge, explore opportunities
- Give Back** Mentor, support and contribute to the Vikrant legacy

**JOIN OUR ALUMNI NETWORK**

Be a part of our ever-growing family.

**Online ALUMNI MEET 2026**  
Get ready to reconnect and relive unforgettable moments with friends, faculty members, and juniors.

**ALUMNI ASSOCIATION**  
Vikrant University  
— GWALIOR —

Together. Always. Vikrant Forever.

### HR Meet 2026

We are pleased to announce **HR Meet 2026**, an exclusive gathering of HR leaders, industry experts, recruiters and academics on the theme “Reimagining Talent, Technology & Transformation for the Future

Workforce,” featuring discussions on AI driven talent management, industry academia collaboration and skill development on **12 June 2026** at **Hyatt Place, Hinjewadi, Pune, Maharashtra.**



**Vikrant**  
University  
— GWALIOR —

**HR Meet**  
**2026**

Date: 12th June 2026  
Venue: Hyatt Place, Hinjewadi,  
Pune, Maharashtra

*Reimagining Talent, Technology & Transformation  
for the Future Workforce*

www.vikrantuniversity.ac.in

18 ACADEMIC EXCELLENCE OF VQS

APPROVALS & RECOGNITIONS

## MATRIX 2026

The School of Management and Commerce, Vikrant University, Gwalior, is organizing **MATRIX 2026 (Management and Artificial Intelligence for Transformation, Research, Innovation, and Excellence)** from 10–14 June 2026 in online mode. The five-day program aims to equip students with future-ready skills in AI, career development, human resources, academic enhancement and communication.



**18** ACADEMIC CREDIT POINTS

**Vikrant University**  
— GWALIOR —

First in Central India Powered by AI

**STUDENT DEVELOPMENT PROGRAM**

**MATRIX**  
(Management and Artificial Intelligence for Transformation, Research, Innovation, and eXcellence)  
(June 10 to 14, 2026 | Online Mode)

<p>10.06.2026</p> <p>Focus Area: AI CORPORATE READINESS</p> <p>Resource Person: Dr. Pranav Kharbanda L&amp;D Specialist</p>	<p>11.06.2026</p> <p>Focus Area: CAREER PREPARATION</p> <p>Resource Person: Mr. Ritesh Shrivastava NLP Certified Practitioner, Behavioral Science Expert</p>	<p>12.06.2026</p> <p>Focus Area: HUMAN RESOURCES</p> <p>Resource Person: Mr. Tahir SM Chief Mentor &amp; Co-mentor at Ashwini Khanna, HR/Recruitment Consultant</p>	<p>13.06.2026</p> <p>Focus Area: AI FOR ACADEMIC ENHANCEMENT</p> <p>Resource Person: Dr. Ankit Gupta Associate Professor, Dept. of Management, ITM Gwalior 'IMP'</p>	<p>14.06.2026</p> <p>Focus Area: AI IN COMMUNICATION SKILLS</p> <p>Resource Person: Dr. Swati Chauhan Assistant professor, KJ Somaiya University</p>
---	--	---	--	--

Organised by - School of Management and Commerce, Vikrant University, Gwalior (M.P.) India  
www.vikrantuniversity.ac.in

- Sajeewan Awareness Programme: An awareness and motivational programme to be held at Police Training Station (PTS), Tighra Dam, Gwalior.
- World Environment Day 2026 (5 June): Celebration through expert talks and a plantation drive to promote environmental conservation and sustainability.
- Expert Talk on Research & Innovation: The Department of ME & FT will host a session on “Innovate & Impact: Sustaining a Vibra



First in Central India Powered by AI

**Vikrant University**  
— GWALIOR —

**ECO-ACADEMIC IMMERSION VISIT**  
(A unique confluence of academics, sustainability and innovation)

to  
**Police Training Center**  
Tighra, Gwalior (M.P.)

Under the esteemed guidance of  
**IPS Raja Babu Singh**

Date: 07th April 2026  
Time: 11.00 A.M.

Participants: Students of School of Agriculture Science, Vikrant University, Gwalior (M.P.)

www.vikrantuniversity.ac.in



**Vikrant University**  
— GWALIOR —

18 ACADEMIC CREDIT POINTS

First in Central India Powered by AI

ON THE OCCASION OF  
**WORLD ENVIRONMENT DAY**

**प्रकृति प्रहरी**  
**AN EDUCATIONAL VISIT**  
at Police Training Centre, Tigra Dam, Gwalior, M.P.

under the guidance of  
**Shri Akhilesh Singh (SP)**

Participants: Students of School of Agriculture Science, Vikrant University, Gwalior (M.P.) India  
Date: June 02, 2026 | Time: 9:00 A.M.

www.vikrantuniversity.ac.in

## Chief Patron



**Shri Rakesh Singh Rathore**

Hon'ble Chancellor  
Vikrant University, Gwalior

## Patrons



**Shri Vikrant Singh Rathore**  
Pro-Chancellor  
Vikrant University, Gwalior



**Shri Avinash Mishra**  
Managing Director  
Vikrant University, Gwalior



**Dr. Atul Kumar**  
Vice Chancellor  
Vikrant University, Gwalior

## Editor-in-Chief



**Dr. Richa Verma**  
Registrar  
Vikrant University, Gwalior

## Co Editor-in-Chief



**Dr. Anand Singh Bisen**  
Dean (Academics)  
Vikrant University, Gwalior

## Editors



**Prof. Alka Yadav**  
Assistant Professor  
Vikrant University, Gwalior



**Prof. Diksha Yadav**  
Assistant Professor  
Vikrant University, Gwalior

## Editorial Team



**Prof. Zeba Siddiqui**  
Professor  
Vikrant University, Gwalior



**Prof. Hirdesh Kumar**  
Assistant Professor  
Vikrant University, Gwalior



**Prof. Girja Shankar Mishra**  
Assistant Professor  
Vikrant University, Gwalior



**Prof. Shivangi Senthia**  
Assistant Professor  
Vikrant University, Gwalior



**Prof. Priyanka Narwariya**  
Assistant Professor  
Vikrant University, Gwalior



#### UNIVERSITY CAMPUS

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

#### CITY OFFICE (Gwalior)

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

Scan & Visit Our Web Site



#### CITY OFFICE (Indore)

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

#### Admission Helpline

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

