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⁽VIVEK |

2024 -

ARISE! AWAKE! AND STOP NOT UNTIL THE GOAL IS REACHED





Chief Patrons

Dr. Lalit K. Panwar Dr. K.R. Bagaria

Patrons Er. Onkar Bagaria Prof.(Dr.) N. D. Mathur



Bhagavanulu

Editorial Team

Dr. Shalini Dixit Ms. Bhoomika Badlani Mr. Harsh Tomer Dr. Nidhi Sharma Ms. Alsemo Bhatt Ms. Sridisha Banerjee

Vision

"TO BECOME A UNIVERSITY WITH COMMITMENT TO EXCELLENCE IN EDUCATION, RESEARCH & INNOVATION AIMED TOWARDS HUMAN ADVANCEMENT".

Mission

- "FACILITATE HOLISTIC EDUCATION THROUGH KNOWLEDGE SHARING, SKILLING, RESEARCH AND ENTREPRENEURIAL DEVELOPMENT."
- "INTEGRATE ACADEMIC AND INDUSTRIAL COLLABORATIONS TOWARDS NATION'S DEVELOPMENT."
- "MENTOR STUDENTS' PHYSICAL, MENTAL, EMOTIONAL, SECULAR AND SPIRITUAL ATTRIBUTES TO BECOME A VALUED HUMAN RESOURCE."

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Reflections From the Desk of...

In our quest for excellence, we recognize that society at large cannot be isolated from education. Therefore, our dedication encompasses creative and compassionate involvement in social change. We think that universities can effectively address the issues that our communities and the wider globe face. We strive for excellence in all facets of our endeavors, and our mission goes beyond just academic rigor. This entails supporting our students' holistic development in addition to achieving academic success in the conventional classroom.

Our goals are to foster creativity, critical thinking, and a solid ethical basis. In addition to knowledge, we want our graduates to be kind, socially conscious, environmentally sensitive, and situationally adaptive. I want to express my sincere gratitude to our hardworking staff for bringing you the news and stories that are most important.



Dr. Lalit K. Panwar Chairperson, VGU, Jaipur

Your enthusiasm and commitment are genuinely admirable. At VGU Vivek Magazine, we provide an insight into the rich fabric of campus life while also keeping our community informed and involved.

Our VIVEK Magazine, in our opinion, is essential to creating a strong sense of pride and connection among all parties involved, including students, staff, teachers, alumni, and others.

Dr. Jalit W. Danvar

Dr. Lalit K. Panwar Chairperson, VGU, Jaipur

Reflections From the Desk of...

Vivekananda Global University is dedicated to provide top-notch education, study and innovation with the goal of advancing humankind. By means of our demanding academic programs and committed faculty, we concentrate on our quest of excellence and innovation with the goal of giving our students the information and abilities necessary to tackle the intricate problems of our constantly changing world. As seen by active and eager students. interactive conversations, collaborative learning, and effective instructor engagement, the 2024-25 session has been lively and dynamic. Students now thrive academically, actively participate, and learn from one another in a dynamic learning environment. Our Mission is to be Facilitate holistic education through knowledge sharing, skilling, research, innovations and entrepreneurial development. Our goal is to establish a campus climate that fosters a sense of community, intellectual curiosity, and cultural appreciation.



Dr. K. R. Bagaria Vice Chairperson, VGU, Jaipur

We want to play a leading role in determining the direction of education in the future by encouraging interdisciplinary collaboration and adopting cutting-edge technologies. It gives me great pleasure to share the University's landmark accomplishments in this Vivek Magazine, together with the accomplishments of the faculty, staff and students. I wish everyone all the best in their future pursuits.

Dr. W. R. Bagaria

Dr. K. R. Bagaria Vice Chairperson, VGU, Jaipur

Reflections From the Desk of...

Dear Students, Faculty, and Friends of Vivekananda Global University,

As we step into another exciting chapter in the journey of Vivekananda Global University, Jaipur, I am filled with a profound sense of pride and anticipation. Our university continues to be a beacon of excellence, innovation, and inclusivity, and it is through the collective efforts of our vibrant community who are instrumental in achieving our mission to educate, inspire, and transform. This year, we have made significant strides in various domains. Our faculty's groundbreaking research is pushing the boundaries of knowledge, our students' achievements are making waves on global platforms, and our alumni continue to make remarkable contributions to society. Each of these successes underscores our commitment to fostering a culture of excellence and continuous improvement. Moreover, we are thrilled to launch several new initiatives aimed at enhancing the academic and extracurricular experiences of our students.

From the state-of-the-art facilities and cutting-edge technologies to expanded

opportunities for multidisciplinary collaboration and community engagement, we are dedicated to provide an environment that nurtures curiosity, creativity, problem resolution and leadership. This magazine is a

celebration of the remarkable individuals, who embody the spirit of VGU. In this edition of VIVEK, you will find stories that inspire, celebrate our diversity, and showcase the exceptional spirit of the University. I encourage you to explore these pages, to reflect on our shared successes, and to envision the opportunities that lie ahead. This publication showcases the university's influence through examples ranging from the inspiring narratives of our students to the distinguished achievements of our alumni, further elucidating key institutional attributes. We are immensely proud of our students' achievements, and we are grateful for the continued support and engagement of our alumni. As we look ahead, we remain steadfast in our dedication to creating a more inclusive and sustainable world. Our efforts in promoting diversity, equity, and inclusion are more robust than ever, and we are committed to ensuring that every member of our university feels valued and supported.

I invite you all to engage actively with the myriad opportunities available this year. Let us work together to build on our shared values, drive positive change, and leave a lasting impact on the world. Thank you for being an integral part of our university community. Your passion, hard work, and dedication are what make our university a truly an exceptional place.

Fowards & Upwards!!!

Warm regards,

Er. Onkar Bagaria CEO, VGU, Jaipur



Reflections From the Desk of.

VGU places a high value on autonomy, accountability, transparency, and operational effectiveness in Administration and Governance, ensuring the prudent use of our institutional resources. To enable our faculty and students to succeed, our academic leadership is steadfastly dedicated to fostering an intellectual environment that encourages critical thinking, innovative research, and creative innovation. Our steadfast dedication to outcomefocused education emphasizes the practical application of knowledge, preparing our graduates to successfully handle the constantly changing needs of society and the workplace.

It gives me great pleasure to state our unwavering commitment to fostering excellence in academic achievement, Governance, Administration, and Outcomedriven educational programs. Vivekananda Global University's incessant success is based on a foundation of best practices that drive us ahead in our never-ending quest for academic excellence.



Prof. N D Mathur President, VGU

We promise to uphold these core principles and continuously strive for improvement with the help of our knowledgeable instructors, hardworking staff, and motivated students. As a group, VGU will continue to be committed to our vision of imparting academic excellence, research, and innovation towards human advancement. I believe VGU will emerge as an institution known for quality education and research, holistic education, and employer industrious choice.

Prof N & Mother Prof. N D Mathur President, VGU

A Journey towards *xcellence*

Vivekananda Global University (VGU), established under the aegis of the Bagaria Educational Trust, epitomizes the vision of fostering academic excellence, societal contribution, and global competitiveness. Since its inception, VGU has steadfastly advancing towards becoming a premier multidisciplinary university, blending tradition with innovation to meet the ever-challenging demands of education and research.

The Foundation: Bagaria Educational Trust

At the heart of VGU's establishment is the Bagaria Educational Trust, an organization dedicated to empower education in India. Driven by the principles of Swami Vivekananda, the Trust envisions a holistic approach to education, integrating intellectual, spiritual, and societal dimensions. The Trust's commitment in creating a world-class institution resulted in the foundation of VGU in 2012, under the Act of Rajasthan State Legislature (11/2012).

Diverse Colleges and Disciplines

VGU hosts a wide array of academic colleges catering to 14 diverse disciplines, including Engineering and Technology, Computer Science and Applications, Architecture and Planning, Agriculture, Basic and Applied Sciences, Law, Humanities, Management, Design, Journalism, Hospitality, Pharmacy, and Medical Sciences. The university's curriculum integrates modern and interdisciplinary approaches, ensuring students receive a robust educational foundation.

Each college is equipped with state-of-the-art facilities, modern laboratories, enriched libraries, and ICTenabled classrooms. The university's emphasis on interdisciplinary learning is evident through programs that integrate technology, humanities, and management, preparing students for complex, real-world challenges.

Approvals and Accreditations

VGU's credibility is reinforced by approvals from prominent regulatory bodies, including the University Grants Commission (UGC), the Bar Council of India (BCI), the Council of Architecture (COA), and the Pharmacy Council of India (PCI). Additionally, VGU is a provisional member of the Association of Indian Universities (AIU), cementing its stature as a nationally recognized institution.

Over the years, VGU has achieved numerous accolades. It is the first private university in Jaipur to get NAAC A+ grade in the first cycle. It has been ranked in the 6-25 band among private universities in India by the Ministry of Education's Atal Ranking of Institutions on Innovation Achievements (ARIIA) and holds the distinction of being the top-ranked private university in Rajasthan. Additionally, the university recently secured a position in the QS Asia University Rankings 2025 within the 681-700 band, a significant milestone showcasing its growing prominence on the global stage. Nationally, VGU ranks among the top 3 private universities in Rajasthan and achieved 33rd place overall in India according to Outlook India University Rankings.

Growth in Admissions: From Humble Beginnings

VGU began its journey with a modest student strength, catering to a limited number of learners. Over time, the university has experienced exponential growth, with enrolment numbers rising from 1085 students across 12 departments in 2016 to 7,202 students across 19 departments by 2024. This increase represents a significant milestone, reflecting the trust and confidence students and parents place in VGU's quality education and comprehensive development framework.

Research and Awards: A Legacy of Excellence

Research and innovation are cornerstones of VGU's mission. Since its inception, VGU has made substantial investments in fostering a research-driven ecosystem. The research funding has surpassed ₹746 lakhs in the last 5 years, with contributions from agencies such as DST (NIDHI Scheme), HDFC (CSRnitiatives), and

the Ministry of Youth Affairs and Sports. This represents a remarkable leap compared to the initial years of the university when research resources were more limited. Atal Community Innovation Centre - Vivekananda Global University Foundation (ACIC-VGU Foundation) supported by Atal Innovation Mission (AIM), Niti Aayog envisages to build and nurture the community in the state of Rajasthan including its Tier-2 and Tier-3 cities with respect to the startup and innovation ecosystem for the sector of design & craft, handicrafts, lifestyle, fashion, and agriculture and granted an amount of 243 lakhs.

The university's achievements in intellectual property rights are equally impressive. To date, VGU has applied for 221 patents, of which 28 have been granted, and 185 have been published. These numbers reflect a significant increase compared to earlier years, underlining VGU's commitment to innovation and practical problem-solving. Furthermore, 1350+ research articles have been published in reputed journals and scopus indexed conferences in the last 3 years, showcasing the growing academic contribution of VGU's faculty and students. VGU's focus on entrepreneurship has fostered an ecosystem that nurtures startups and innovations. Through initiatives like the University Innovation Council, the Decoller Club, and frequent capacity-building events, the university empowers students and faculty to pursue entrepreneurial ventures and research excellence.

Societal Participation: Bridging Academia and Community

VGU's contribution extends beyond academics into societal development. The university actively engages with communities through consultancy projects, such as railway station design and craft cluster development, aligning education with practical, impactful applications. Projects with government bodies like the Ministry of Power, Jal Shakti Ministry, and MSME have further reinforced its societal connect.

Extension activities, capacity-building programs, and environmental sustainability projects are integral to VGU's ethos. The campus is a hub of green initiatives, including rainwater harvesting, a biogas plant, and a solar energy facility. These efforts earned VGU a 4.5-star green campus certification by GEM Assocham in 2018. Such initiatives not only enhance campus sustainability but also create an environmentally conscious student body.

Faculty and Students: The Backbone of VGU

At the core of VGU's success lies its dynamic faculty and diverse student body. The university's faculty strength has grown from 237 to 388 over the past three years, comprising highly qualified and dedicated educators. Faculty members are encouraged to participate in national and international conferences, enhancing their expertise and pedagogical methods.

The student community at VGU is equally vibrant, representing various cultural, regional, and socioeconomic backgrounds. With 25 active student clubs and a robust student council, the university fosters leadership, creativity, and inclusivity. Initiatives like on-campus jobs and mentorship programs ensure students are well-prepared for professional challenges.

International Outreach: Welcoming Foreign Nationals

VGU's reputation as a global university is evident in its diverse international student body. Students from 23 countries choose VGU for its comprehensive programs, affordable education, and global exposure. The university's collaborations with foreign institutions and adherence to international academic standards make it a preferred destination for higher education.

Placements and Training: Shaping Future Leaders

The Training and Placement Cell at VGU is dedicated to enhancing the employability and entrepreneurial skills of its students. By building strong industry connections, the cell facilitates internships, mentorships, and placement opportunities. The average placement rate for eligible students is approximately 50%, with numerous students securing positions in prestigious organizations.

In addition to corporate placements, the cell provides comprehensive guidance for competitive examinations such as GRE, GMAT, GATE, and civil services. Workshops, industry lectures, and career counselling sessions ensure students are well-prepared for diverse career paths. Over time, the placement cell has not only enhanced the employability of students but has also established VGU as a reliable talent hub for industry leaders.

The Road Ahead: Continuing the Journey of Excellence

VGU's journey towards excellence is a testament to its vision of creating a global educational hub rooted in quality, innovation, and societal impact. The university's strategic initiatives, robust academic framework, and emphasis on holistic development position it as a leader in higher education.

As VGU continues to evolve, its commitment to academic excellence, research innovation, and societal contribution remains unwavering. By fostering a culture of inclusivity, sustainability, and global competitiveness, VGU is poised to shape the future of education in India and beyond.















5 Girls selected for International Tapeball Cricket Championship



Won Silver Medal in Table Tennis at Inter College Sports Tournament



Aditi Khatri got qualified for Khelo India in Boxing



Secured 2nd position in Rang Rahasya event in Maharani College



Surya Pratap Won Gold Medal in American Football All India university championships, Mount Abu, 2023-24



Shridaye Singh secured Golden Ticket for Mood Indigo by IIT Bombay



Secured Gold Medal in Grappling NoGI at Jammu University



Secured 2nd position in Nukkad Natak at Jagannath University



Secured 2nd position in Dance at Poddar College, Jaipur





Secured 2nd position in Dance at Poddar College, Jaipur



Secured 1st position (Gold) at AIU American Flag Football held at Madhav University



Secured 1st position for Mono Act Competition at Maharani College, Jaipur



Amrita Mahee, has been selected for the Republic Day Parade Camp 2025 in New Delhi on January 26!



Purvi Sharma Won Best Student Award at Osteo Manual Summit, New Delhi



Secured Gold Medal in Table Tennis at Global University Tournament.



Mr. Gunjit Won Young Scientist Award



Won Best Attire Award at Bollywood Day by JMC Department



Winner at pinkfest - international art, literature, heritage, and culture festival that takes place in Jaipur

Our Pillars Of Strength



Prof. (Dr.) DVS Bhagvanul *Pro-President*



Ms. Malvika Bagaria Director, FOM



Dr. Pramod Kumar Faujdar *Proctor*



Lt. Krishna Nandan *Head of SOC*



Er. Anil Bagaria Dy. Director



Er. Vikas Maroti Vice-President Corporate



Col. Adhir Mathur AVP, Establishments



Dr. Sudhir Verma NSS, Co-ordinator



Dr. Praveen Choudhary Registrar

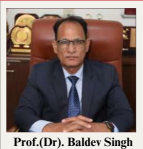


Col. H.S. Solanki Controller of Examination



Mr. Gaurav Sharma Director, ACIC-VGU





Prof.(Dr). Baldev Singh Dean, Eng., Dir. IQAC



of. (Dr.) Kallash Agraw Dean, FBAS



Prof.(Dr.) Hoshiyar Singh Dean, Agriculture



Dr. Shweta Chaudhary *Dean, Architecture & Planning*



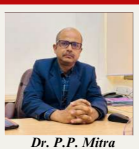
Dr. S.K. Meena Dean, Physiotherapy & Occupational Theory



Dr. Surendra Yadav Dean, CSA



Dr. Devendra Kumar Doda Provost



Dr. P.P. Mitra Dean, Law



Dean R&D Cell



Dr. Dheeraj Singh Director IIIC, TP Cell Incharge



Dr. Arvind Kumar Singh Director CDOE



Dr. Mridula Purohit Asso. Dean, FBAS



Dr. Vikas Shrotriya Asso. Dean, Management



Mr. Pravesh Sharma Asso. Dean, Pharmacy



Dr. Rajesh Danguriya Asso. Dean, Design



Ar. Gopal Goyal Asso. Dean, Architecture & Planning



Dr. Deep Singh Chief Librarian



Prof. Deepali Singh Asso. Dean, R&D Cell



Dr. Mohit Kr. Sharma Co-ordinator IQAC



Mr. Satish Kr. Jangid Incharge, IIC



Mr. Deepak Kumar Bishnoi Dy. Registrar, CDOE



Dr. Boola Choudhary Center Head AIU - AADC



Pioneers of Progress



Agri-Business Management

The Agri-Business Management Department established in 2018 aims to equip students with the knowledge, skills, and entrepreneurial spirit necessary to opets succeed in the agricultural industry, fostering sustainable agricultural practices, innovative business solutions, and community development. The department offers BSc. (Ag) +MBA 5-years integrated program with providing high-quality education in agri-business management and conduct research and analysis on agricultural markets, policies, and practices for farmers, entrepreneurs, and agricultural stakeholders. The department has qualified faculty members with expertise in agricultural engineering, economics, business management, horticulture and agronomy focus to develop student's capabilities to become leaders and nurture in them a commitment for integrity and ethics informed by social purpose. This course is preferred by those who want to learn about breeding, crop rotation, machinery, food and agriculture marketing and sales strategies. The department has 18 highly qualified faculties with more than 410 students. To make the academics more interesting, every month the students were engaged in several activities like Industrial visit, social outreach visit, awareness activities, green initiative activities, sports, cultural programs and many more, which not only creates interest in students, but also help them in grooming for their future life.



Prof. (Dr). Muhilan Mahendhiran HoD, ABM

I am pleased to announce that the Department of Agricultural Business Management **Reflection** (ABM) offers a dynamic concern. with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business management principles. Focused on innovation, sustainaoutry, understained with business and applications, we prepare students for leadership roles in the agricultural sector. zand financial management. We foster a collaborative environment where students engage with cutting-edge technologies, industry experts, and hands-on experiences. The B.Sc. Agriculture + MBA (Agribusiness Management) Program equips graduates with critical thinking, problem-solving, and decision-making skills to tackle the complex challenges of the global agricultural industry. Through this program, we aim to develop future leaders who will drive sustainable growth and innovation in agribusiness.

🗕 Achíevements 🦞

Faculty members of the ABM department have made significant contributions, attending national conferences and receiving awards like the Inspiring Educator Award and Best Teacher Award. They participated in four Faculty Development Programs, delivered 4 expert lectures, and attended 42 national/international events. The faculty also published 17 research papers and 8 book chapters in reputed journals and provided free consultancy to farmers on crop practices. In student achievements, 20 ABM students participated in a hackathon at Vivekananda Global University, Jaipur, while 3 students launched MSME startups with support from ACIC-VGU. Seventy-five students attended national/international conferences, with 5 winning awards. 174 students enrolled in MOOC courses and earned certificates. Seven students participated in sports events, winning silver and bronze medals. Ms. Dikshita Joshi represented India in the Asian Championship in the Philippines. Ten students are pursuing higher studies abroad, and 15 have published research papers. All finalyear students completed internships, with 59 securing placements in agriculture and allied sectors.







One ABM department student got placement with 8.66 Lakhs/Annum highest package and total 64 students placed for various industries.



As we face a new era of promise and challenges, it's crucial for young minds to embrace knowledge and compassion. Our university has been a sanctuary, nurturing intellects, igniting passions, and forging bonds. Let us carry the torch of learning forward, lighting the way to a sustainable, equitable future. *V.Kusuma Sunandini, 2024*



Alumna's Parent

It's been a transformative experience for our child. She has grown immensely in a short time, thriving in this new environment. The professors are top-notch and challenging. She learned academically and socially, made lifelong friends, and created unforgettable memories.

TESTIMONIALS BY PARENTS & ALUMNI



My experience at VGU has been transformative, serving as a foundation for my career. The advanced education culture, career events, seminars, and knowledge-based teaching have continuously guided my professional growth.



I really appreciate the teaching skills and care given by the professors of VGU. I am fortunate that my child was in your competent hands. I appreciate the hard work done by all the professors in the ABM department during his difficult times made him as a professional person.

Alumnus' Parent

Agriculture

The Department of Agriculture at Vivekananda Global University offers a comprehensive educational experience through its B.Sc. (Hons.) Agriculture and M.Sc. (Agri.) Agronomy programs. These programs combine agricultural science with management skills, covering areas like breeding, crop rotation, machinery,



horticulture, animal husbandry, and agricultural marketing. The curriculum provides a holistic understanding of agriculture and market dynamics. Led by Mr. Raju Singh Jakhar (Head of Department) and Prof. (Dr.) Hoshiyar Singh (Dean of Faculty), the department boasts a faculty of 16 members, including 13 Ph.D. holders, dedicated to the growth of over 524 students, supported by five non-teaching staff members. Coordinators manage curriculum design, scheduling, and extracurricular activities like seminars and workshops. In line with NEP 2020, the department revised its curriculum, with input from students, alumni, and farmers, finalizing the B.Sc. (Hons.) syllabus in May 2024. Programs like IIIC, IIC, DSW, and NSS/NCC foster student development, with over 460 students completing internships, and 22 pursuing further education at VGU.



Prof. Raju Singh Jakhar HoD, Agriculture The department is dedicated to advancing sustainable agriculture and rural development to improve livelihoods, drive economic growth, and create opportunities in Rajasthan and beyond. We focus on delivering value-based scientific knowledge and fostering entrepreneurship in modern agriculture. Our aim is to enhance student competitiveness and position the university as a Centre of Excellence in agriculture. The curriculum is designed to prepare students for the agriculture sector's challenges. We work to support agriculture and agri-industrial sectors by developing skilled, motivated, and professional agri-managers. By integrating modern management theories with practical knowledge and strong ethical values, we equip students with the skills and sensitivity needed to thrive in agriculture and promote rural development.



The department has made significant strides in academic, research, and student welfare activities. The department has successfully placed 38 students in various organizations, and 460 students participated in internships to gain practical experience. An MoU with Just Agriculture, Jaipur, was signed to enhance internships, skill training, and collaborative research. The department also supported a startup collaboration with Shrangari Farms. Students actively participated in events such as the Code Red 4.0 Triathlon Hackathon and various sports activities, winning several awards in sports like American Football, Badminton, and Cricket. In research, faculty members contributed 12 UGC-care list journal publications, 68 NAAS-rated papers, and 11 book chapters. The department organized various student welfare activities, including environmental drives, fresher's parties, and extension activities. 146 students participated in neighbourhood community programs, fostering holistic development and social awareness. Notable celebrations included Teacher's Day, Ganesh Chaturthi, and a plantation drive under NSS. The department's diverse student body includes learners from 16 states. Additionally, 17 faculty members received awards for research, and 15 faculty attended Faculty Development Programs. The department also encourages online learning, offering courses via platforms like Coursera for further academic development. Students are encouraged to register in NPTEL too.

Best Practices





Jayant Inani is placed at Dinkar Seeds Pvt Ltd as a Sales & Product Marketing personnel and Aniket Mishra is a remarkable student placed at Neelkanth Agri Biogene as a Field Officer



VGU provided me with the platform to excel, offering a comprehensive curriculum and supportive faculty. The skills and knowledge I gained now guide me as a School Lecturer in the Rajasthan Government. I am grateful for VGU's role in shaping me into a competent educator and fostering my success. *Maniram Jakhar, Alumni*



Alumnus' Parent एक किसान और अभिभावक के रूप में, मुझे विवेकानंद ग्लोबल यूनिवर्सिटी के कृषि विभाग पर गर्व है। विभाग ने व्यावहारिक कृषि ज्ञान और वैज्ञानिक प्रगति का बेहतरीन संयोजन किया है। यहां के शिक्षकों की विशेषज्ञता और समर्पण ने मेरे बच्चे के विकास में महत्वपूर्ण भूमिका निभाई है और उसे वास्तविक चुनौतियों के लिए तैयार किया है।

TESTIMONIALS BY PARENTS & ALUMNI

Akhil Sudhireddy, Alumni

VGU provided a strong platform with a comprehensive curriculum and supportive faculty, helping me develop essential skills. Now, as a Senior Java Developer at Deutsche Bank, New York, I apply these learnings. I'm grateful for VGU's role in shaping my success and fostering my growth.



एक अभिभावक के रूप में, मैं विवेकानंद ग्लोबल यूनिवर्सिटी के कृषि विभाग से प्रभावित हूँ। यहाँ के शिक्षकों की विशेषज्ञता, उन्नत सुविधाएँ, और व्यावहारिक अनुभव ने मेरे बच्चे के आत्मविश्वास और ज्ञान में अभूतपूर्व वृद्धि की है। मैं इसे इच्छुक छात्रों के लिए सशक्त रूप से सिफारिश करता हूँ।

Alumnus' Parent

Center for Design & Excellence

The Centre for Design Excellence (CODE) provides an innovative learning environment with a strong focus on design and architecture. Offering degree programs in areas such as UI/UX design and other specialized courses, CODE equips students with the skills needed for the evolving industry. The centre



emphasizes creativity, technical expertise, and professional development, enhancing industry visibility through impactful conferences and events. CODE consists of two prominent departments: the Design Department, which focuses on design thinking, digital design, and UI/UX, preparing students to be industry-ready professionals capable of creating innovative solutions, and the Architecture Department, which delves into sustainable, functional, and creative architectural designs. Combining theoretical knowledge with practical application, the department prepares students to tackle real-world challenges in architecture and urban planning. As a leading institution, CODE continues to foster creativity, technical expertise, and professional growth in design and architecture.



As the HoD Design, I am proud to lead a team focused on delivering world-class design education. Our programs, including B.Des with specializations in Interior Design, Fashion Design, and UX Design, M.Des in UX, and PhD programs, combine global standards with Indian pedagogical principles. We aim to develop designers who are problem-solvers, innovators, and leaders. Through practical learning, research projects, and hands-on experience, our students gain essential skills to address future design challenges. Our curriculum fosters professional and personal growth, preparing students for careers in product design, interaction design, service design, and design entrepreneurship. Emphasizing design thinking, creativity, and innovation, we empower students to create impactful solutions.



The CODE has consistently excelled in fostering creativity, innovation, and professional growth in both design and architecture. Over the years, it organized the International Conference on Design Education for a Better World, providing a global platform for discussing design education. The Architecture Department has hosted six seasons of STAMBH, an annual event that draws over 300 participants each year for workshops, live sessions, and panel discussions. Similarly, the Design Department organized five seasons of the En-CODE Design Fest, attracting 500+ participants annually. The department also executed the national-level events TURPAN (a fashion show) and Design Adda, showcasing students' inventiveness. The Design-A-Thon, a 48hour design challenge, encouraged innovation and problem-solving. Additionally, the Architecture Department organized the First General Body Meeting (FGBM), allowing 300+ students to network and collaborate. CODE's academic prowess includes publishing research papers, book chapters, and registering several patents. The establishment of CODE Studio provided a commercial space for students and faculty to market ideas. Furthermore, CODE's affiliations with national and international organizations such as ADI, IIID, COA, IIA, and ASHRAE facilitated collaborations, enhancing academic and professional exposure for faculty and students.







Ankur Gupta (M.des UX): 12 LPA at DS designs, Abhijeet Patil (M.des UX): 11.4 LPA atRejolut, Harsh Mathur (B.Deign): 7.2 LPA at Right way Markets, Ayushi khandelwal (B. Design): 3.6 LPA at Prakrati Jaipur, Pratishtha Bhargava (B. Design): 3.6 LPA at Office Banao



My time at CODE was a transformative journey. The hands-on learning, supportive faculty, and collaborative projects helped me unlock my creative potential and prepared me for a successful career. I owe my growth to the inspiring environment and opportunities the college provided.

Pratishtha Bhargava B. Design (2020-2021)



BY PARENTS & Alumni

TESTIMONIALS





CODE gave me the skills and confidence to excel in the corporate world. From internships to live projects, the practical exposure was invaluable. The supportive faculty and vibrant campus life made my experience unforgettable

Centre for Design Excellence, VGU Jaipur has provided a nurturing and inspiring environment for my son. The focus on academics and personal growth has helped him develop into a confident and capable individual. I am grateful for the college's support.



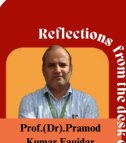
I am thankful to Centre for Design Excellence, VGU Jaipur for shaping my daughter's future. The practical learning and excellent mentorship she received have been instrumental in her success. The college truly fosters talent and character. *Alumna's Parent*

Civil Engineering

The Civil Engineering Department, established in 2013, has consistently grown, driven by its vision to provide excellence in education while adapting to the rapidly advancing technologies in the field. The department is committed to bridging the gap between theoretical knowledge and practical field experience,



ensuring students are well-prepared for the challenges of the civil engineering industry. Students benefit from hands-on experience in well-equipped labs that cover key areas such as Concrete Technology, Structural Engineering, Geotechnical Engineering, and Surveying. These practical experiences are complemented by theoretical learning, ensuring a comprehensive education. Students regularly participate in industrial visits, where they gain real-world insights into the latest trends and practices in civil engineering. Additionally, guest lectures by industry experts provide valuable knowledge and keep students connected to the evolving demands of the profession. With a focus on both academic rigor and practical skill development, the Civil Engineering Department prepares students for successful careers in the industry.



Kumar Faujdar HoD, Civil Engineering

The primary objective of the department is to develop analytical and experimental skills in students to apply in various fields of Civil Engineering. The department provides knowledge and tools that enable bright minds for the field of civil engineering and the contributions we continue to make to society. Our department has long been at the forefront of innovation, research, and education, nurturing the engineers of tomorrow. The student undergoes Industrial Training and visits live construction sites to gain practical knowledge and understanding of the field constraints. Our academic programs are designed to equip students with both the technical skills and the critical thinking required to excel in the rapidly evolving world of civil engineering. Through a combination of theoretical knowledge and hands-on experience, we aim to produce professionals who are not only highly competent but also ethical and innovative.

🔔 Achíevements 🕎 🏧

In recent years, the department has witnessed remarkable advancements in various domains, including sustainable construction, smart infrastructure, and the construction and maintenance of essential structures such as buildings, bridges, roads and railways. The department also emphasizes the integration of cutting-edge digital technologies, such as Building Information Modelling and Geographic Information Systems, to enhance the efficiency and effectiveness of civil engineering practices. Our academic curriculum is designed to reflect these evolving trends, addressing global challenges such as climate change, resource management, and infrastructure development. The department's well-equipped laboratories in areas like structural engineering, geotechnical engineering, and concrete technology further ensure that students gain hands-on experience. Our commitment to excellence is also evident in our students' achievements. Two of our students have successfully qualified for the prestigious GATE exam with excellent scores, demonstrating their strong technical expertise. Additionally, two students have secured admissions in top foreign universities in the UK and Canada, highlighting the global recognition of the department's education. This is a testament to the department's dedication to providing students with the skills and opportunities to succeed both locally and internationally.



Emphasize experiential learning through case studies, real-world projects, and simulations

Best Practices

Invite industry professionals to deliver lectures on contemporary topics such as BIM and 3D concrete printing





Partner with leading construction firms, consulting companies, etc. to provide internships and industrial training

Conduct workshops and certificate courses on software tools like AutoCAD, STAAD. Pro, Primavera, and GIS





Our Civil Engineering students got placement with 4.0 Lakhs/Annum highest package and 100% students placed for various industries.



Attending this University was truly lifechanging. The support from the faculty, the friendships I built, and the wide range of extracurriculars helped shape me into who I am today. I felt completely prepared for college and beyond, not just academically but also emotionally and socially. *Hanuman Prasad Meena*, 2017



Alumnus' Parent

From the moment we joined this community, we felt welcomed and supported. The University goes above and beyond to create a safe and enriching environment for students. My son has grown tremendously, both academically and personally, thanks to the dedicated staff and the diverse opportunities provided.

TESTIMONIALS BY PARENTS & Alumni



Harshvardhan, 2024

After graduating, I can confidently say that VGU gave me a solid foundation for my career. The emphasis on critical thinking, communication, and problem-solving prepared me to excel in a competitive job market.



As parents, we always strive to provide the best for our child, and VGU truly delivered. The academic excellence and the various opportunities offered not only equipped our child with the skills needed for a successful career but also played a key role in their personal growth. We are deeply thankful to the university. *Alumnus' Parent*

Commerce

The Global Centre for Entrepreneurship and Commerce (GCEC) is revolutionizing commerce education in India, shaping the next generation of business leaders and entrepreneurs. With a vision grounded in innovation and progress, GCEC equips students to navigate the ever-evolving dynamics of global trade and commerce. The institution combines cutting-edge technology, practical learning methods, and dedicated mentorship to ensure students are prepared for the modern business world. Recognizing the significant role of commerce in driving economies, GCEC offers a comprehensive curriculum focused on realworld application, entrepreneurial thinking, and a global perspective. Through hands-on projects, workshops, and industry collaborations, students gain practical skills that extend beyond the classroom. At GCEC, emphasis is placed on cultivating an entrepreneurial mindset, creativity, and leadership. The institution's extensive network of industry partners provides valuable mentorship and networking opportunities, bridging the gap between academic learning and professional growth. By immersing students in real-world experiences, GCEC ensures they are confident and competent in tackling the complexities of the business landscape. With a strong commitment to global awareness, GCEC graduates are well-prepared to thrive in an interconnected world, positioning them to become leaders who will shape the future of trade and commerce.



Prof.(Dr.) Shivi Saxena HoD, Commerce The Global Centre for Entrepreneurship and Commerce (GCEC) is a hub of innovation, focused on developing future business leaders and entrepreneurs. Our programs combine a modern curriculum with hands-on learning to help students turn their ideas into reality. GCEC equips students with practical skills, an entrepreneurial mindset, and global awareness. With strong industry partnerships, we offer mentorship, networking, and real-world experience, preparing students for success in business and commerce. At GCEC, we inspire creativity, confidence, and leadership, empowering students to thrive and make a lasting impact in the business world.

🦀 Achievements 🔽

Becoming an ACCA qualified affiliate is a remarkable achievement that showcases a student's dedication, perseverance, and expertise in the field of accounting and finance. This accomplishment reflects the successful completion of the demanding ACCA qualification, covering key areas such as financial reporting, taxation, audit, and business law. This achievement highlights the student's commitment to professional growth and positions them as a highly respected and skilled accounting professional. Moreover, it opens doors to a wide range of career opportunities, both locally and internationally, in top organizations.









Best Practíces







Development of leadership and communication skills through our Young Leadership Program

Students participated in an activity called Skill Box





Yoga Day was organized to incorporate a sense of healthy life and mental well being







Orientation 2024 conducted by department



Suyash Garg Cars24 Services Pvt. Ltd 10 LPA, Gaurvi Rathore Capsitech 7.8 LPA, Himadri Joshi Capsitech 7.8 LPA, 7.8 LPA, Madhav Tawniya Capsitech 7.8 LPA



Studying at VGU has been a great experience. The teaching methods are interactive and engaging, making it easier to understand concepts. The faculty is always supportive, and the focus on all-around development has had a huge impact on my journey here. Suyash Garg





VGU has been very positive. The curriculum is wellstructured and focuses on both academics and practical learning, which has helped my child develop critical thinking skills. The mentorship programs and overall support system have played a big role.

TESTIMONIALS

BY PARENTS & ALUMNI



It has been a rewarding experience to study BCom (Hons) in Management Accounting linked with US CMA at GCEC. The instructors' expertise and encouragement of hands-on learning have greatly improved my comprehension of difficult concepts.



The method of teaching is thorough and useful, giving students information that will be useful in their future careers. The foundation's support system at GCEC has successfully directed our child's academic and personal development. *Alumna's Parent*

Computer Science and Applications

The department is committed to creating a dynamic learning environment that equips students to excel in the rapidly evolving fields of computing and digital technologies. By combining theoretical knowledge with practical application, the department ensures students are prepared for successful careers in academia, industry, **organized second** and beyond. Collaborations with industry leaders, internships, and hands-on learning opportunities provide students with real-world experience, helping them understand industry practices and improving their job market readiness. The department emphasizes cutting-edge technologies, innovative projects, and industry-relevant training, offering both technical expertise and critical thinking skills. Faculty members, with diverse backgrounds and extensive experience, enrich the academic community by integrating industry insights and the latest research into the curriculum. They foster a culture of critical thinking, creative problem-solving, and mentorship, guiding students in their academic and professional growth. This holistic approach ensures graduates acquire not only the technical skills needed to thrive but also the ability to innovate and solve complex problems in the ever-changing world of information technology.



The department fosters a dynamic learning environment that prepares students for success in the rapidly evolving field of computing and digital technologies. Through industry collaborations, internships, and hands-on learning, students gain real-world experience, equipping them for careers in academia, industry, and beyond. The curriculum emphasizes cutting-edge technologies, practical projects, and industry-specific training, helping students develop technical experience, enrich the academic experience by blending practical knowledge and research. Their commitment to excellence promotes innovation, problem-solving, and mentorship, ensuring graduates are well-equipped to thrive in the competitive IT world and make a meaningful impact on industry and society.

🤱 Achíevements 🔽

CSA department will host the Computatia-2025 conference, supported by a ₹3,00,000 sponsorship from the Anusandhan National Research Foundation (ANRF) under the Science and Engineering Research Board (SERB) of the Government of India. This prestigious grant highlights the conference's academic significance and its focus on fostering innovation, research excellence, and interdisciplinary collaboration in computing. The sponsorship reflects the department's commitment to advancing cutting-edge research and contributing to the broader scientific community. In addition to academic events, the department actively supports entrepreneurial ventures. 4 BCA students have launched their own startups, transforming innovative ideas into successful business models, further shaping the future of technology. Over 200 students from BCA and B.Tech programs took part in the Code Red 4.0 hackathon, while more than 50 participated in the Designathon competition. Additionally, 10 students demonstrated their creativity in the Innovation Sprint Challenge. These activities exemplify the department's dedication to nurturing talent, fostering innovation, and preparing students for real-world challenges in the rapidly evolving tech landscape.

Best Practices



Indica Piezo Optics has clinched the prestigious 1st prize at Pollution Hack, Ideation Hackathon 2.0





Students attended the IDE Bootcamp organised by MoE'S Innovation Cell, Wadhwani Education and AICTE at Amity University, Rajasthan

Advance computing labs, collaborative workspace and effective tools and techniques.





Kashish Sharma BCA AI, 2021-2024 Package : 6 LPA; Company: Accenture, Kalaidevan M MCA Batch 2021-2023 10.4 LPA (8.6 fixed + 1.8 variable) LLM Development Senior Analyst



I am deeply grateful to VGU for equipping me with the knowledge and skills that helped me secure a Data Analyst position at Girnar Care (CarDekho Group). A heartfelt thank you to my professors, mentors, and the university for their unwavering guidance and support. throughout my journey. *Kashish Sharma*

Rever Alumna's Parent

TESTIMONIALS BY PARENTS & Alumni



When we first arrived, we were eager yet uncertain. Over time, this university shaped us through challenges, growth, and lasting friendships. The faculty, staff, and peers have been pillars of support, guiding us through the ups and downs of academic life.

I would like to express my heartfelt gratitude to VGU for providing my daughter with excellent education and mentorship, enabling her to secure a position as a Data Analyst at Girnar Care (CarDekho Group). Thanks to all the faculty members.



We are parents of Yogesh Patil, sincerely thank Vivekananda Global University for providing him with quality education, valuable guidance, and unwavering support. The dedication and efforts of the faculty have been instrumental in shaping his academic and professional growth, and we are truly grateful. *Alumnus' Parent*

Computer Science and Engineering

The Department of Computer Science and Engineering (CSE) at VGU is one of the largest and most dynamic departments, with around 1,600 students. Established in 2013 alongside the university, the department is located in the well-equipped technological block of VGU. It offers comprehensive programs at the

Snippets

B.Tech., M.Tech., and Ph.D. levels, focused on providing quality education and producing world-class engineers. The department's vision is to develop engineers who excel in various fields of computing and gain national and international recognition. This vision is supported by a mission dedicated to imparting the core fundamentals of computer engineering, with practical implementation across diverse computing areas. A robust academic environment encourages faculty-student interactions in classrooms and labs, fostering collaborative learning and growth. To ensure industry readiness, the department offers extensive facilities that align with current industry demands, allowing students to acquire up-to-date technical knowledge. Through its focus on academic excellence, hands-on learning, and innovation, the CSE department remains a hub of opportunities, preparing students to excel in the ever-evolving field of computer science and engineering.



Prof. (Dr.) Manish Srivastava, HoD, CSE *I have 25 years of extensive experience in academia and 5 years in the industry, making me a well-rounded professional in Computer Science. Throughout my career, I've gained expertise in teaching, research, academic administration, IT administration, e-Governance projects, online examination systems, content development, and software development. I've had the privilege of working internationally for a decade, serving as an Assistant Professor of Computer Science in Africa and Oman, which has given me a global perspective and enhanced my adaptability. Additionally, I've contributed to government institutions in India and Africa, supporting academic and technological advancements. I have published around 50 research papers and mentored 5 Ph.D. scholars.*



The department has consistently demonstrated excellence through several initiatives and achievements. A highlight of its success was when a team of fifth-semester students won first prize at the Smart India Hackathon 2023 in Vijayawada, securing INR 1 lakh. This victory underscores the innovative capabilities of students like Utkarsh Singh, Abhishek Somanathan, Harsh Goyal, Prateek Gupta, and Khushi Shekhawat. The department also organized a 5-day FDP on "Latest Tools and Trends in Artificial Intelligence," attracting over 150 participants from diverse disciplines, reinforcing its emphasis on interdisciplinary learning. Furthermore, the international conference "Computatia-XI" gathered experts to discuss data modeling and security, enhancing the department's academic reputation. An industrial visit to the Rajasthan Centre of Advanced Technology (RCAT) in Jaipur offered students and faculty practical insights into cutting-edge technologies. With a robust alumni network thriving in top tech companies and entrepreneurial ventures, the department continues to lead in education, research, and innovation, inspiring future generations to achieve success.

Best Practices







As a proud alumnus of Vivekananda Global University with a B.Tech in Robotics Engineering, I'm grateful for the university's emphasis on academic excellence, personal growth, and character building. It shaped me into a responsible global citizen and fostered lifelong friendships. *Allashyam Charan*



Cecilia Lalitha Kalva

My transformative journey at Vivekananda Global University included leadership roles, handson projects, and internships. The faculty's unwavering support prepared me for real-world challenges.



Alumna's Parent

Our child's experience at VGU was exceptional. The B.Tech program provided a solid foundation, practical exposure, and invaluable skills. We are grateful for the university's efforts in shaping our child's future and ensuring their success in the professional world.

TESTIMONIALS BY PARENTS & ALUMNI



We are extremely proud of our child's success after completing the B.Tech course at Vivekananda Global University. The excellent academic curriculum and supportive faculty helped them develop both professionally and personally, preparing them for a successful career. Thank you, VGU *Alumnus' Parents*

Development Studies

The Department of Development Studies offers a comprehensive curriculum that covers key areas such as economic development, social justice, environmental sustainability, well-being, and global governance. Emphasizing practical exposure, the department bridges the gap between theory and real-world



challenges, empowering students to make meaningful societal contributions. To enhance their learning, students participate in field visits to prominent institutions like the Vidhan Sabha and TABAR in Jaipur, gaining hands-on experience that connects academic concepts to practical applications. Internships at renowned organizations such as SMS Hospital, DRDO, and other prestigious institutions provide students with the necessary skills and insights to address complex development issues effectively. The department also organizes expert lecture sessions, deepening students' understanding and fostering a holistic learning environment. Beyond academics, students are encouraged to express their talents through cultural and extracurricular activities. The cultural event "UDDBHAV" allowed students to showcase their creativity through dance, music, and skits, while events like the Indian Youth Parliament Session and the Prashnotri Quiz Show at Jawahar Kala Kendra, Jaipur, enabled them to demonstrate their intellectual and leadership abilities. Collaboration with other departments promotes an interdisciplinary approach to learning and fostering teamwork.





Prof. Yamini Kaushik HoD, Development Studies

The Department of Development Studies at VGU creates a transformative learning environment to empower students to address today's pressing challenges. With a multidisciplinary approach, we combine academic rigor with practical applications, fostering socially responsible leaders capable of driving meaningful change. Our department emphasizes experiential learning through field visits, internships, and research opportunities, providing students with hands-on experience in real-world development challenges. This approach equips students with critical thinking, innovation, and sustainability skills, preparing them for roles as policymakers, social entrepreneurs, or researchers. By focusing on practical solutions to complex socioeconomic, cultural, and environmental issues, we nurture problem solvers and changemakers ready to contribute positively to society.

🦀 Achíevements 🚾

The students of the department have demonstrated outstanding achievements, showcasing innovation and excellence. They earned the runner-up position at the prestigious Code Red Hackathon 2024, a testament to their problem-solving skills. Individual accomplishments include Pushpendra, a first-year student, who won a bronze medal at the 17th National Grappling Championship and gold and silver medals at the 3rd Rajasthan State Ju-Jitsu Championship 2024, alongside national and international accolades. Garvita displayed exceptional athletic talent by competing in a volleyball tournament at BITS Pilani and the West Zone Championship, while she, Aditi, and Pragya impressed with their performances at IIT Jodhpur. Notably, Aditi, a BA student, was selected for the esteemed Khelo India initiative. The department also fosters intellectual growth through impactful events like its own Youth Parliament and a panel discussion on the national budget, promoting critical thinking and dialogue. Faculty members have significantly advanced research, with eight funded projects submitted, reflecting their dedication to creating meaningful societal impacts.

Best Practíces



A dedicated moderation committee of senior faculty, carefully reviews all question papers to ensure academic integrity





Faculty engage with students and parents through mentorship programs, offering guidance and addressing concerns

Seniors assist juniors in doubtclearing, promoting peer learning and support.





Encourages sustainability by reusing rough papers, reducing waste, and promoting ecofriendly practices.





I'm grateful for my journey at VGU, where the atmosphere fosters motivation and innovation. The enthusiastic faculty are always supportive, and the placement cell provides unique training to develop essential skills, including aptitude and technical knowledge. Practice tests on the placement portal enhanced my coding skills. Lokesh Jaswani



Student's Parent

As a parent, I'm grateful for the innovative programs and sessions conducted in classes for student development. These initiatives have helped my child easily grasp concepts and clear doubts without hesitation. My daughter is thoroughly enjoying her studies and activities.

TESTIMONIALS BY PARENTS & STUDENTS



My experience at VGU has been wonderful over the past four years. I've learned extensively, not just academically but in career development as well. The faculty's continuous support and motivation have greatly enriched my journey.

Tashreen Khan



The professors at Vivekananda Global University are deeply committed to their students' success. My child has gained not only knowledge but also valuable critical thinking skills that will last a lifetime. We are truly grateful for the efforts of everyone involved. *Student's Parent*

Electrical Engineering

Electrical Engineering is a dynamic field that focuses on the design, development, and application of electrical and electronic systems. It covers a wide range of topics, including power generation, telecommunications, electronics, and control systems. Electrical engineers drive innovation in industries such as

aerospace, automotive, and renewable energy. At VGU, the Department of Electrical Engineering offers a comprehensive curriculum designed to equip students with both theoretical knowledge and practical skills. Core courses cover essential topics like circuit analysis, electromagnetics, and power systems, alongside advanced subjects such as renewable energy technologies, microelectronics, robotics, and smart grid systems. Students are encouraged to engage in hands-on projects, internships, and research to apply their learning in real-world contexts. Graduates from the department are well-prepared for careers in electrical power generation, electronics manufacturing, telecommunications, and consulting. They can pursue roles such as electrical engineers, control systems engineers, power systems engineers, research scientists, and technical managers. The department also nurtures a vibrant research environment, encouraging students to explore emerging technologies and contribute to the field's advancements. By blending academic rigor with practical experience, VGU prepares students to excel in the evolving field of electrical engineering.



Prof. VK Pandey HoD, Electrical Engineering As the Head of the Department of Electrical Engineering at Vivekananda Global University (VGU), I take pride in the comprehensive education we offer, shaping the future of our students. Our curriculum blends theoretical knowledge with hands-on experience, ensuring students gain expertise in essential areas like circuit analysis, electromagnetics, power systems, and emerging technologies such as renewable energy, robotics, and smart grid systems. The department encourages students to engage in research, internships, and real-world projects, preparing them for diverse roles in industries such as aerospace, automotive, telecommunications, and energy. We foster a vibrant research culture, enabling students to contribute to innovations that drive the field forward. At VGU, we are committed to producing skilled engineers capable of excelling in the rapidly evolving electrical engineering landscape.



Best Practices



Organised Guest Lecture, Seminar and Workshop with the support of Industry

Department organized industrial visit for 28 students. to Industrial Area, Shivdaspura, Jaipur





Outreach activity at Govt. Sr. Sec. School Chandlai, Chaksu, Jaipur







Senior students are encouraged to interact with junior classes and make a doubt clearing sessions





As a student, I, Peeyush Mathur, have experienced incredible growth at VGU, where dedicated faculty, modern facilities, and a culture of creativity and leadership have empowered me to achieve my goals. More than a university, VGU is where dreams soar, and I've found my path to a brighter future. *Peeyush Mathur*



Alumna's Parent

As parents, choosing the right institution for our child was crucial, and VGU exceeded our expectations. With exceptional academics, overall student development, supportive faculty, and modern infrastructure, it has truly been a second home. Thank you!

TESTIMONIALS BY PARENTS & ALUMNI



Being part of Vivekananda Global University, Jaipur was an unforgettable journey. The supportive faculty, vibrant campus, and skill development opportunities have deeply impacted me, shaping my values and life approach.



As parents, we always seek the best for our children, and Vivekananda Global University, Jaipur exceeded our expectations. The education and opportunities provided not only prepared our child for a successful career but also helped them grow into a confident, responsible individual. We are truly grateful. *Alumnus' Parent*

Forensic Sciences

Forensic science is a multidisciplinary field that applies scientific methods to solve crimes and legal issues by analyzing physical evidence. It includes areas such as crime scene investigation, forensic biology, chemistry, toxicology, and digital forensics. Students learn to analyze biological samples like DNA, identify



chemical substances, investigate poisons, and examine trace evidence such as fibres and hair. The curriculum also covers forensic pathology, which determines causes of death, and forensic psychology, which studies criminal behaviour. At Vivekananda Global University, the Forensic Science department aligns with the university's vision of promoting education, research, and innovation for human advancement. The department's mission is to provide holistic education, combining knowledge sharing, skill development, and research, while fostering entrepreneurial growth. Through academic and industrial collaborations, students gain practical exposure and hands-on experience essential for their careers. VGU also focuses on students' physical, mental, emotional, and spiritual development. With modern laboratories, experienced faculty, and practical learning, the department prepares students for careers in law enforcement, criminal justice, and legal consulting, contributing to national development and human progress.



As the Head of the Forensic Science Department at Vivekananda Global University, I am proud of our remarkable journey since our inception in 2019. Starting with 60 students in the B.Sc. Forensic Science program, we have grown to over 350 students and 18 research scholars. Our students' achievements highlight our success, with many pursuing M.Sc. Forensic Science and securing esteemed positions, including four appointed as Forensic Scientific Assistants at the Forensic Science Laboratory in Jaipur. Alongside academic excellence, our department is advancing research, with several innovative forensic projects in the process of securing copyrights and patents. Committed to exceptional education and mentorship, we strive to produce professionals who excel in forensic science. We look forward to continuing our efforts in shaping the future of forensic science through our students' successes.

🦀 Achíevements 🔽

The Department of Forensic Science at Vivekananda Global University continues to excel, with remarkable achievements by both faculty and students. The department recently won the prestigious Challenger Cup, showcasing its dedication to advancing forensic investigations. Faculty members have earned significant accolades, including Prof. Dr. Umema Ahmed, honored for excellence in teaching at a Bhopal ceremony, as well as got awarded at Shodh Prayas for; and Assistant Professor Ms. Sahar Zehra Naqvi, who received the Young Scientist award at the 4th International Conference in 2024. Similarly, Ms. Pooja Rawat was recognized with the same award at the 3rd International Conference in 2023. Students have also shone brightly, with Gunjit Singhal, a second-year M.Sc. student, named Young Scientist in the Student Category, and Bharat Patil winning the Best Innovation Award at the 2024 conference. Faculty and students have contributed valuable publications, including research on DNA extraction and fingerprinting techniques, reflecting the department's commitment to academic excellence and innovation in forensic science.

Best Practíces





Ms. Apoorva Singh :- CFSL Chandigarh, Kapil parihar :- FSL, Jodhpur , Raj., Ms. Manali :- FSL, Amravati



I am deeply thankful to VGU for equipping me with knowledge, practical skills, and leadership abilities in forensic science. The supportive faculty and placement cell helped me secure my role as a Forensic Scientific Assistant, shaping my career journey. *Jiva Nair*



Alumna's Parent TESTIMONIALS BY PARENTS & Alumni



I am thankful to VGU for its knowledge, practical experience, and guidance in forensic science. The faculty and modern facilities built my foundation, while their support helped me secure my role as an Assistant Professor, shaping my career.

As parents from the Andaman and Nicobar Islands, we are proud of our daughter's success in completing her Forensic Science degrees at VGU, Jaipur. The exceptional faculty, modern facilities, practical training, and placement support helped her achieve her dream role as a Forensic Scientific Assistant.

I am proud my daughter completed her Forensic Science Graduation and Post-Graduation from VGU and now serves as an Assistant Professor. VGU's support, faculty, and activities greatly enhanced her knowledge, skills, and confidence, shaping her holistic development. *Alumna's Parent*

Hotel Management

Hotel management is the study of specialized management techniques and strategies related to hotel operations, administration, and catering services. This field equips students with the skills to become entrepreneurs in the hospitality industry. The profession offers an engaging, sociable working environment and abundant career opportunities, especially with the growing demand for trained



professionals due to globalization. Hotel management is one of the most glamorous and fastest-growing sectors worldwide, providing some of the best-paying jobs. As a graduate, you'll have access to a wide range of job prospects in service sectors such as hotels, resorts, airlines, railways, telecom, call centers, cruise lines, and more. Hotel management graduates can specialize in various departments, including operations, food and beverage, front office, accounting, and security, allowing for diverse career paths. The growing emphasis on sustainability, energy management, and eco-friendly practices has created new career opportunities in managing resources and aligning with environmental standards. Additionally, the rise of technology in the hospitality sector has opened doors to fields like revenue management, digital marketing, and hospitality technology innovation, further expanding career prospects for graduates.



Management

leaders and innovative problem-solvers. Through our dynamic curriculum, hands-on training, and industry partnerships, our students develop the essential skills and customer-centric mindset needed to thrive in the ever-evolving world of hospitality. We are committed to empowering our graduates to create exceptional experiences, drive sustainable business practices, and make a lasting impact on the global hospitality industry. Hospitality course hase maximum opportunities created for rmploymenet in India as well as Foreign. VGU Hotel Management department provides Foreign placement and ensure 100 percent students placed in foreign like USA, Mauritius, New Zeland, Hinkong, Oman, Dumai, Mauritius etc.

The Faculty of Hospitality is dedicated to cultivating the next generation of industry

🤱 Achievements 🔽

The Hotel Management department at VGU is renowned for providing exceptional career opportunities to its students. With an impressive 100% foreign placement rate, the department ensures that graduates are prepared for global career prospects. Students receive competitive salary offers, with a minimum package of ₹5 lakh per year and an average package of ₹12 lakh per year. The highest salary achieved by VGU's hotel management graduates is an outstanding ₹42 lakh per year. Along with these achievements, VGU maintains an affordable fee structure, making quality education accessible to a wide range of students. The department follows a well-structured curriculum, with 70% of the program focused on practical learning and 30% on theoretical knowledge. This approach ensures that students are job-ready and equipped with real-world skills. VGU has established strong partnerships with leading hospitality organizations globally, offering students access to internships and placements worldwide. These accomplishments reflect the department's commitment to excellence and its mission to produce successful, globally competitive hospitality professionals.

Best Practices





6 students placed in USA @ Hotel Hyatt Palace 42 LPA, 3 students Placed in Hongkong Pirata group of hotels @ 15LPA, 156 students went to Mauritius for their internship @ 4.8 LPA, 30 students went to Dubai for their internship @ 3.6 LPA



I completed my Bachelor of Hotel Management and Catering Technology from Vivekananda Global University (2018-22) and now work at Saudia Airlines Catering, Riyadh. A big thank you to Omkar sir, Baldev sir, Siddharth sir, and all faculty members. Balwant Kumar



We are incredibly proud of our son for completing his Bachelor's degree at Vivekananda Global University and starting his career at Hyatt Regency, USA. Thanks to his mentors for their unwavering support and guidance throughout his journey.

TESTIMONIALS

BY PARENTS & Alumni



I am grateful to the VGU family for their support. After completing my Bachelor's in Hotel Management and Catering Technology (2020-24), I am now working at Hyatt Regency, USA. Special thanks to Siddharth Sir and the Hotel Management faculty.



Congratulations to our son on this remarkable achievement! We are incredibly proud of his success and deeply grateful to the faculty of Vivekananda Global University for their unwavering support, guidance, and dedication in shaping his academic and professional journey. *Alumnus' Parent*

Journalism and Mass Communication

The Department of Journalism and Mass Communication (JMC) at Vivekananda Global University was established to nurture future media professionals and communication leaders. The department provides a dynamic educational experience that bridges theory and practice in the evolving media landscape. Offering undergraduate and postgraduate programs, the department emphasizes innovative learning methodologies, interdisciplinary approaches, and real-world engagement. With a team of highly qualified faculty specializing in journalism, digital media, advertising, public relations, and filmmaking, JMC fosters critical thinking, creativity, and ethical reporting. The curriculum focuses on hands-on training through workshops and internships, preparing students for roles as journalists, filmmakers, digital marketers, and communication strategists. The department's vibrant culture includes media fests, expert talks, community outreach, and film screenings. Collaborations with leading media houses give students invaluable industry insights. State-of-the-art facilities, such as a media lab, TV studio, and editing suites, enable students to develop technical media production skills. Extracurricular activities like debates, media conclaves, and cultural programs further enrich their education.



Prof. Deepak Prasad HoD, JMC

The Department of Journalism and Mass Communication at VGU offers a dynamic education that blends theoretical knowledge with practical applications in media and communication. Focused on innovation and real-world engagement, the department prepares students for leadership roles in the evolving media industry. Through a comprehensive curriculum, students gain expertise in journalism, digital media, public creation. and communication relations. content strategies. Emphasizing *interdisciplinary collaboration, the department fosters an environment where students* Section with industry experts and participate in hands-on projects. Graduates are equipped for diverse careers in journalism, media strategy, filmmaking, and public relations. With a strong commitment to ethical reporting and societal impact, the department plays a key role in shaping the future of media professionals.

🦀 Achíevements 🔽

Students from the Journalism and Mass Communication department at VGU have demonstrated exceptional success across various fields, showcasing their talents and entrepreneurial spirit. They received a ₹2.5 lakh grant for a business startup from the Department of Information Technology and Communication, Government of Rajasthan, highlighting the department's support for innovation. Additionally, they secured a ₹40,000 grant from the Small Industries Development Bank of India (SIDBI), Government of India, reinforcing their business capabilities. In cultural and artistic domains, students excelled, with one winning the Best Actor award for a performance in Albela Ganv at Jawahar Kala Kendra, Jaipur. Another earned recognition for Best Cultural Activity Performance at Pink Fest 2.0, RIC Jaipur. Their talent extends to other universities, where they've been honored for cultural contributions and achievements in boot camps. The Acco Rent startup also won the Best Idea Award at the IDE Boot Camp by the Government of India, showcasing the department's focus on developing well-rounded professionals.

Best Practices



UAAJ News: A student-led digital news platform that provides hands-on experience in reporting, editing, and multimedia journalism. Students cover campus events, societal issues, and current affairs, fostering real-world journalism skills.



VGU Times: The University official publication, offering students a platform to showcase their writing, editorial, and design expertise. It covers academic achievements, cultural events, and opinion pieces, honing journalistic creativity.



V Talks (Podcast): A podcast series where students host and produce episodes on diverse topics, including media trends, societal issues, and guest interviews. This initiative develops skills in audio storytelling, scripting, and production.



Megha Roy secured a placement at Rajasthan Patrika, Jaipur. Similarly, Shruti Mishra achieved a significant career milestone by joining First India, Noida



The Department of Journalism and Mass Communication at VGU greatly shaped my career. The supportive faculty made learning engaging and helped me develop essential skills. Their guidance gave me the confidence to enter the professional world, and I'm truly grateful. *Shruti Mishra*



Alumna's Parent

I am incredibly proud of my daughter, Bhoomi Goyal, a MAJMC graduate from Vivekananda Global University. The dedicated faculty and wellstructured courses nurtured her passion for media, honed her skills, and supported her journey. I'm truly grateful to VGU for shaping her career and bright future.

TESTIMONIALS BY PARENTS & Alumni



Muskan Sharma

Thank you, Department of Journalism and Mass Communication, for guiding me throughout my journey. I'm grateful to VGU and my teachers for their unwavering support in helping me achieve my goals.



I am incredibly proud of my daughter, Shruti Mishra, a BAJMC graduate from VGU. The dedicated faculty and welldesigned courses nurtured her passion for media and honed her skills. Thanks to their guidance, she's now excelling in her career at a news channel. *Alumna's Parent*

Law

At the Department of Law, Vivekananda Global University, we focus on advancing interdisciplinary legal education and scholarship. By challenging conventional pedagogy, we've developed new teaching approaches that have contributed to the university's NAAC A+ accreditation within a decade. As a leading **property** research-oriented institution, we foster unrestricted academic imagination, believing that thinking outside the box leads to original and impactful research. We incubate diverse research ideas in fields like intellectual property, constitutional law, and criminal law. Our research has received recognition for its effectiveness and impact. Since our establishment in 2013, we have emerged as one of India's premier law universities. Our students excel in academia, legal practice, administrative services, and entrepreneurship, reflecting both their talent and our commitment to their development. We embrace diversity in thoughts, opinions, and expressions, believing that educational institutions should be inclusive spaces that help everyone achieve their full potential.



Prof.(Dr). Shilpa Rao 🗣 Rastogi, HoD Law

I am pleased to welcome all visitors to the Faculty of Law at Vivekananda Global University. Our commitment to holistic legal education goes beyond traditional classroom learning, emphasizing co-curricular activities that provide practical skills for a successful legal career. Our Moot Court, Negotiation and Mediation Competitions, Client Counselling, and Legal Aid Clinic initiatives reflect this dedication. These platforms enable students to hone their advocacy, negotiation, and client interaction skills, enhancing their legal acumen while building confidence and professionalism. As we continue to adapt to the evolving landscape of legal education, we remain committed to nurturing the next generation of legal professionals.



Our Distinguished Alumni in Judiciary



Rank 95 in the Rajasthan Judicial Services Examination (RJS)





ank 218 in the Rajasthan Judicial Services Examination (RJS)



Rank 171 in the Rajasthan Judicial Services Examination (RJS)



2nd VGU R.K. Rastogi National Negotiation competition





1st VGU R.K. Rastogi Memorial National Negotiation Competition







1st VGU Ranka National Trial Advocacy Competition



Mansi Sharma, Kareena Kala, Sristi Prasad : Students fortified great rankings in Rajasthan Judicial Services Examination



My experience at Vivekananda Global University's Law Department was enriching. The curriculum, practical exposure, and supportive faculty prepared me for the legal profession. Hands-on training and a focus on ethics have shaped me into a confident, capable law graduate, ready for success. *Pradhyuman Tripathi*



Alumna's Parent

I'm incredibly proud of our child's achievements at VGU, where she earned her law degree. The dedicated faculty, modern infrastructure, and focus on hands-on learning were crucial in preparing her for a successful law career.

TESTIMONIALS BY PARENTS & ALUMNI



My time at VGU's Law Department shaped my career. With strong academics, practical experience, and expert guidance, I confidently apply my legal knowledge today as part of Thrillophilia, thanks to VGU's education.



From the moment she stepped onto campus, we saw how welcomed, valued, and inspired she felt by VGU's vibrant academic and social environment. As parents, we've always been comforted knowing she's surrounded by dedicated educators who are committed to fostering her academic and personal growth. *Alumnus' Parent*

Management

The Bachelor of Business Administration (BBA) and Master of Business Administration (MBA) programs equip students with a strong understanding of business and management principles, preparing them for leadership roles across industries. The BBA program focuses on core subjects such as marketing, finance, human resources, operations, entrepreneurship, and business ethics, helping students develop critical thinking, decision-making, and problem-solving skills. It also emphasizes leadership, teamwork, and managerial abilities. The MBA program builds on this foundation, offering advanced knowledge in strategic management, leadership, organizational behavior, and global business practices. It prepares students for senior managerial roles, equipping them with tools to make strategic decisions, lead organizations, and adapt to an evolving global business environment. A key milestone this year was the Faculty of Management's affiliation with Harvard Business Publishing, granting students access to Harvard Case Studies and simulations. These resources helped students explore complex business issues, develop effective problem-solving skills, and enhance practical learning.



Skom

the

desk of

Prof.(Dr). Riti Srivastava HoD, Management The Department of Management Studies at Vivekananda Global University fosters a dynamic learning environment focused on responsibility, critical thinking, and addressing global challenges. Our curriculum combines theoretical knowledge with practical application, offering hands-on projects and industry collaborations. These experiences help students gain a deep understanding of management concepts and develop problemsolving abilities. With a global perspective, we prepare students to navigate the evolving business landscape. By integrating industry practices into our learning process, we ensure that students are equipped with the skills needed to succeed in the competitive corporate world. Our goal is to shape well-rounded professionals who contribute meaningfully to organizations and society, promoting sustainable growth and innovation in the business world.

🦀 Achíevements 🍱

The Faculty of Management at VGU had a remarkable year in 2024, marked by academic and extracurricular successes. A major highlight was the organization of the "Anubhuti" IKS program on April 26-27, exploring Indian Knowledge Systems. Sponsored by the Indian Council of Social Science Research (ICSSR) with ₹2.5 Lakhs, the event featured renowned scholars such as Prof. Dharm Bhawuk and Prof. Sheila Rai. The faculty also welcomed a record number of students in August 2024, followed by the "Aaghaz 2.0" fest in September, which saw over 1000 participants engaging in business games, talks, and competitions. In November, the "InnoHRvation 2.0" HR conference was a huge success, with 400 attendees and notable speakers like Mr. Tejpal Singh Batra and Chief Guest Mr. Harjeet Khanduja. Students excelled in intercollegiate competitions, winning a business plan activity at Suresh Gyan Vihar University and a runner-up position in a debate. The faculty also clinched the 1st prize in the Wall Display contest.

Best Practices



The International Conference "Anubhuti' on Indian Knowledge Systems was successfully organized







InnoHRvation 2.0: Successful HR conference for networking.







Harvard affiliation provided students with case studies, certifications.



Amanat Ansari placed at Bajaj Allianz package of 5.68 LPA, Delip Kumar placed at Bajaj Allianz package of 5.5 LPA, Alisha Naziq placed at thrillophila.com package of 6.0 LPA, Ujjawal Kumar Singh placed at Bajaj Allianz package of 5.68 LPA



Vivekananda Global University played a key role in shaping my personal and professional growth with its exceptional education, inspiring faculty, and dynamic campus. Proud to be an alumnus, I now serve as an Assistant Manager at AU Small Finance Bank Ltd. *Akshat Arora*





Alumnus' Parent

TESTIMONIALS BY PARENTS & ALUMNI

Reflecting on my MBA journey at VGU (2009-2011), I'm grateful for the experience that shaped my career and leadership skills. As a Subject Matter Expert at HSBC, I credit VGU's curriculum for my success.

I am deeply grateful to Vivekananda Global University for its world-class education. As a parent, I've witnessed the positive impact on my child's life. The dedicated placement team ensured excellent career opportunities, and I'm proud of their successful placement.



I sincerely thank Vivekananda Global University for shaping my child, Disha Banerjee, for the professional world. The faculty's encouragement and the challenging, well-structured academic programs, along with strong teacher-student interactions, have made a lasting impact on her life. *Alumna's Parent*

Mechanical Engineering

The Mechanical Engineering Department at VGU is dedicated to advancing innovation and knowledge in Mechanical Engineering and related fields. With a strong focus on research and development, the department strives to push technological boundaries and provide cutting-edge engineering solutions. By fostering a culture of innovation, it significantly contributes to the evolution of the sector. The department encourages faculty and students to engage in research that addresses contemporary challenges, enhancing the academic experience and offering valuable practical insights for real-world application. The Mechanical Engineering program at VGU provides students with a solid foundation in engineering principles, combined with hands-on experience in design, manufacturing, and system analysis. Graduates are equipped to meet industry demands and emerge as leaders in the field. The department also emphasizes the development of skilled, knowledgeable engineers who contribute to technological advancements and societal progress. Through research, innovation, and community engagement, the department shapes the future of engineering, empowering students to make impactful contributions.



Dr. Vijay Kumar Pandey is an Associate Professor and Head of the Mechanical Engineering Department at Vivekananda Global University, Jaipur. He holds a B.Tech. in Mechanical Engineering, an M.Tech. in Thermal Engineering, and a Ph.D. from Malviya National Institute of Technology (MNIT), Jaipur. With over 13 years of experience, Dr. Pandey has contributed significantly to research, publishing over 20 papers in respected national and international journals. He is dedicated to academics, mentoring students, and leading research initiatives. Under his leadership, the department has excelled in fostering innovation. Dr. Pandey also plays a key role in curriculum development, workshops, and industry collaborations, ensuring the continuous growth of the Mechanical Engineering program.

🧣 Achievements 🔽

The Department of Mechanical Engineering at Vivekananda Global University (VGU) enhances students' technical skills through hands-on learning and industry exposure. The department organized an industrial visit to Tarun International Limited, Jaipur, where 46 students explored the manufacturing processes of cold-rolled, hardened, and tempered steel strips, gaining insights into advanced technologies and quality control systems. A seminar-cum-workshop on "The Importance of CAD in Mechanical & Electrical Engineering" further promoted cross-departmental collaboration and enhanced students' CAD skills. Additionally, an industrial visit to RS-India, specializing in Swiss precision manufacturing, exposed students to cutting-edge machinery and zero-error practices. A seminar on "Robotics and Automation" by TechnoS Centre of Excellence, Jaipur, introduced students to emerging technologies such as embedded electronics, electric vehicles, drones, and automation systems. These initiatives showcase the department's commitment to providing practical learning opportunities and exposure to the latest industry advancements.

Best Practices



A Computer Numeric Control Lab uses CAD/CAM technologies for manufacturing and prototyping.





Royal Enfield partners for Technician Certification Program.

Thermal Engineering Lab focuses on experiments.





Mechanical Workshop offers tools for manufacturing and repairs.

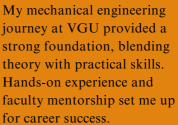


Vinitha is a remarkable student who got placed Pair AI robotics & IOT pvt Ltd in Bangalore.



Vivekananda Global University shaped my career with a strong mechanical engineering curriculum, blending theory and practical application. Expert faculty and exposure to advanced technologies equipped me to excel as an Assistant Manager at AU Small Finance Bank. *Abhishek Boyal*







My son's journey at VGU was transformative. As a Mechanical Engineering graduate, he gained academic excellence, confidence, leadership skills, and valuable industry exposure. I'm grateful for the faculty's dedication and his success.

TESTIMONIALS BY PARENTS & Alumni

As a father, I'm proud of my child's journey at VGU. The Mechanical Engineering program, with its blend of theory, practical experience, and industry-focused curriculum, shaped their technical skills and personal growth. *Alumnus' Parent*

Paramedical Sciences

The Department of Paramedical Sciences at Vivekananda Global University, Jaipur, was established in 2021 to address the increasing demand for skilled healthcare professionals. It offers specialized training in fields like diagnostic services, clinical laboratory technology, radiation imaging technology, operation theatre technology, and ophthalmic technology. The department provides Bachelor's degrees in Medical Laboratory Technology, Radiation Imaging Technology, Operation Theatre Technology, and Ophthalmic Technology, designed to blend technical expertise with empathy. Programs are carefully crafted by industry experts, ensuring they meet current needs and are supported by hands-on internships for practical experience. The curriculum focuses on skill development, industry exposure, and training to prepare students for careers in hospitals, diagnostic labs, research facilities, and more. Graduates have diverse career opportunities in both public and private healthcare sectors, with options to pursue advanced studies in related fields. Through academic rigor and practical application, the department equips students to improve patient care and meet the evolving challenges of healthcare. The department's commitment to excellence ensures that students are well-prepared to make a meaningful impact in the healthcare industry.



Kumar Verma, **Principal, Paramedical** Sciences

Welcome to the Faculty of Paramedical Sciences at Vivekananda Global University, Jaipur. As you begin your journey in fields like Medical Laboratory Technology, Radiation Technology, Operation Theater Technology, and Ophthalmic Technology, you're preparing for a rewarding career in patient care. Our department offers a well-rounded education, blending advanced technology, academics, and practical training in modern facilities. Each program is designed $\frac{2}{3}$ to develop technical expertise in areas like disease diagnosis, radiation therapy, and eye care, while also focusing on empathy, ethics, and teamwork. With the guidance of our dedicated faculty, you will become skilled, compassionate professionals, ready to make a positive impact in healthcare. Wishing you a successful academic journey!



The Department of Paramedical Sciences at Vivekananda Global University organized various events for students from August to October 2024. On 28th August, Dr. Dhiraj (Head, T&P Cell) conducted a session on "Resume Building and Interview Preparation" to enhance students' career prospects. An industrial visit to Lenskart.com was arranged for Optometry students on 13th September, offering practical industry exposure. Dr. Gajander Verma, Chairman of the Anti-Drug Campaign, spoke on "Mental Health and De-addiction" on 17th September. Dr. Nafis Ahmed, Consultant at Fortis Hospital, gave a lecture on "Anesthesia and Basic Life Support" on 27th September. Other events included a lecture on "Corporate Communication and Personal Interviews" by Dr. Dhiraj on 10th October, an industrial visit to Mahatma Gandhi Hospital for Radiation Imaging Technology students on 25th-26th September, and a Quiz and PPT presentation for Optometry students on World Sight Day, 10th October. Dr. Prasad Hegde delivered a lecture on "Recent Advances in Radiology" on 19th October.

Best Practices



Department organized a free health check up drive to ensure regular health check ups







The department regularly organizes health check-ups









The department arranged a visit to an eye clinic, providing insights into eye care.





I'm thrilled to have been part of this incredible journey at the university. The experiences I've gained have shaped me academically, professionally, and personally. I'm grateful for the opportunities, support, and guidance that have contributed to my growth. *Varsha Devi*



Shazia Jan



मेरी बेटी ने VGU में न केवल अकादमिक उत्कृष्टता हासिल की, बल्कि यहाँ के शैक्षिक वातावरण और शिक्षकों के समर्थन से आत्मविश्वास और व्यक्तित्व में भी सुधार हुआ। विश्वविद्यालय की आधुनिक सुविधाएँ और समग्र विकास पर ध्यान केंद्रित कार्यक्रमों ने उसे सशक्त किया। VGU का अनुभव उसकी सफलता की मजबूत नींव बना, इसके लिए मैं आभारी हूँ।

TESTIMONIALS BY PARENTS & ALUMNI

Being part of this esteemed institute has been an amazing experience. The knowledge, support, and guidance I received here have greatly contributed to my personal and professional growth. I'm truly grateful.



As parents, we are grateful to Vivekananda Global University for exceeding our expectations. The education and opportunities our child received here have shaped their career and personal growth, making them confident and responsible. VGU has had a lasting, transformative impact. *Alumnus' Parent*

Pharmacy

The Department of Pharmacy, established in 2018 under the Faculty of Pharmaceutical Science & Nursing, is committed to fostering excellence in both education and research. We aim to shape the future leaders of pharmaceutical sciences through our comprehensive Bachelor's and Diploma Programs. These



programs are meticulously designed to prepare students for critical roles in medical care, drug research, and pharmaceutical discovery. Our curriculum, guided by experienced industry professionals, emphasizes hands-on training in state-of-the-art laboratories, ensuring students gain practical skills to meet the ever-evolving demands of the pharmaceutical industry. The department bridges the gap between theoretical knowledge and practical application, preparing students to excel as licensed chemists and pharmaceutical scientists. Our innovative teaching methodologies and cutting-edge facilities equip students with the necessary tools to face the challenges of the modern healthcare landscape. Our graduates are highly sought after, boasting exceptional local and global employability. With career opportunities in hospitals, research institutions, and pharmaceutical companies worldwide, the Department of Pharmacy ensures that students are well-prepared for a dynamic and rewarding career in the field. By focusing on both academic rigor and practical experience, we aim to contribute significantly to the advancement of healthcare and pharmaceuticals.



Arun HoD, Pharmacy As the Head of the Department of Pharmacy, I am excited to welcome you to our forward-thinking department. Since our founding in 2018, we have been dedicated to offering high-quality education, combined with practical experience, to prepare students for the evolving pharmacy field. Our goal is to nurture well-rounded professionals who can make a meaningful impact in healthcare. With the guidance of our skilled faculty, we provide comprehensive Bachelor's and Diploma programs that blend theoretical knowledge with hands-on training in advanced labs. This ensures our students develop the necessary skills to excel in areas like medical care, drug development, and pharmaceutical research. We are dedicated to equipping students with the tools for success in a dynamic pharmaceutical career, both locally and globally, and look forward to supporting your growth as future leaders in Pharmacy.



The Department takes great pride in its students' accomplishments, highlighting their exceptional talents and active participation in extracurricular events. Akhilesh Singh Rajpoot earned the prestigious American Photo Ball AIU Gold Medal at Mahadev University, Rajasthan. Akshat Sharma showcased his gaming prowess by competing in the Battle Ground Mobile India event at Suresh Gyan Vihar University. Adam Hassan Kabir represented the department at the 11th National Sports Meet at Jaipuria Institute of Management, Jaipur. Additionally, Shantanu Shukla, Sudhir Yadav, Moses, and Mahmud Usman participated in the Start-up Expo-2024, hosted by SKIT Jaipur Incubation Cell, demonstrating their entrepreneurial spirit. Shantanu Shukla and Lachman Das also won first place in a poster presentation at the International Conference on Pharmacy and Sustainable Health Care at Maharishi Arvind University, Jaipur. These achievements reflect the department's commitment to student growth, promoting diverse activities, and ensuring success in pharmaceutical and related fields.

Best Practices



GPAT preparation strengthens the department's commitment to excellence

LS-Pro Environment Sustainability Practices – ESP training program



The department organized a FDP on Universal Human Values, emphasizing

value-based

teaching.







Department connected students with nature's medicinal importance.

47





My time at VGU's Pharmacy Department was transformative. Exceptional faculty guidance and hands-on experience in advanced labs equipped me with vital pharmaceutical skills. I'm proud and grateful for the knowledge gained at VGU.

Lovekush Chaturvedi



Alumna's Parent

एक पिता के रूप में, मुझे विवेकानंद ग्लोबल यूनिवर्सिटी में मेरे बच्चे की उपलब्धियों पर गर्व है। फार्मेसी विभाग का उत्कृष्ट पाठ्यक्रम, व्यावहारिक प्रशिक्षण और सहायक फैकल्टी ने मेरे बच्चे को फार्मास्यूटिकल क्षेत्र में सफलता प्राप्त करने के लिए आवश्यक कौशल और आत्मविश्वास प्रदान किया। मैं आभारी हूं।

TESTIMONIALS BY PARENTS & Alumni



VGU's Pharmacy Department provided expert guidance, hands-on training, and research opportunities, equipping me with knowledge and skills for the pharmaceutical industry. Proud to be a VGU alumnus!



As a parent, I'm grateful for my child's education at Vivekananda Global University. The Pharmacy Department offered a comprehensive curriculum, practical exposure, and dedicated faculty, providing both academic knowledge and professional skills for a successful career. *Alumnus' Parent*

Physiotherapy & Occupational Therapy

The Department of Physiotherapy & occupational therapy, established in 2020 under the Faculty of Medical Sciences at Vivekananda Global University, aims to train students to become skilled professionals in the allied health sector. This department focuses on developing healthcare practitioners who play a vital role in

preventing, diagnosing, treating, and rehabilitating individuals across all age groups and specialties, particularly in preventing disease transmission. Allied health professionals provide direct medical care, recovery, diagnostics, and health development measures. They work alongside a variety of technical and support personnel to help patients maintain and regain optimum physical, sensory, psychological, cognitive, and social functions. These professionals are essential in healthcare settings, applying scientific principles, evidence-based practices, and management skills to enhance patient care and support healthcare systems. The expertise of allied health professionals is crucial in offering preventative, curative, and rehabilitative treatment, ensuring holistic patient care. Their contributions are indispensable for the effective functioning of healthcare systems, improving both individual patient outcomes and broader community health. The department is dedicated to equipping students with the necessary skills and knowledge to excel in these critical roles, ultimately helping to elevate the quality of healthcare delivery and patient well-being.



Goyal, HoD, Physiotherapy

The Department of Physiotherapy & Occupational Therapy is committed to providing quality education, training, and opportunities for students, emphasizing both academic excellence and practical experience. We prepare students for careers in diverse healthcare settings, focusing on moral integrity, the dedication, and innovation. The department celebrates the achievements of both students and faculty, fostering a collaborative learning environment. We believe a students and faculty, fostering a collaborative learning environment. We believe learning is a continuous journey that requires engagement from both teachers **Prof.(Dr). Bhupesh** 2 and students. Physiotherapy is not only science-based but also a compassionate profession, playing a vital role in improving quality of life for individuals recovering from injuries, living with disabilities, or enhancing their physical health.

🤱 Achíevements 👳

The Department of Physiotherapy & Occupational Therapy achieved significant milestones in 2024, reflecting its dedication to academic excellence, research, and community service. Faculty members received prestigious awards, including the Best Academician Award, Empowered Women Award, and Academic Excellence from organizations like the World Physiotherapy Congress and Sehat Saathi Foundation. The department celebrated student achievements such as recognition for the "Flexi Health" project at Shark Tank, representing Rajasthan at the Delhi Rajpath parade, and receiving the "Student of the Year" award at major conferences. Additionally, the department hosted a vibrant cultural event on Physiotherapy Day, showcasing performances, expert talks, and community involvement. Social responsibility was also demonstrated through initiatives like "Aarambh," a free physiotherapy camp that benefited over 7,000 patients, organized by faculty, students, and alumni. These accomplishments underscore the department's unwavering commitment to fostering academic growth.

Best Practices



Annual Blood Donation Camp was oganized October 1st.







"Aarambh," a free camp, united Rajasthan physiotherapists to serve around 7,000 patients needing treatment.

We actively participate in marathon, promoting health and community engagement.

ippet





One of our MPT student Haider holds the position of HOD at brainwaves physiotherapy hospital, Jaipur and one MOT students works in National Health Service, UK



My time at VGU was life-changing. The supportive faculty, practical learning, and vibrant community equipped me with valuable skills and confidence. VGU played a pivotal role in shaping my career, and I'm proud to be an alumnus of such an exceptional institution. *Dr. Kunal Jain*



"मेरी बेटी ने VGU में न केवल पढ़ाई बल्कि अपने आत्मविश्वास और व्यक्तित्व को भी नया मुकाम हासिल किया। विश्वविद्यालय का प्रेरणादायक शैक्षिक माहौल, समर्पित शिक्षकों का समर्थन और समग्र विकास कार्यक्रमों ने उसे सशक्त और आत्मनिर्भर बनाया। VGU ने उसे सही दिशा में आगे बढ़ने का अवसर दिया। मैं इस संस्थान का दिल से आभारी हूँ।"

TESTIMONIALS BY PARENTS & Alumni



My journey at VGU was amazing, blending academic excellence, practical exposure, and faculty support. It shaped me into a confident professional, instilling values and knowledge that continue to inspire me in my career at NHS, UK.



"VGU ने मेरे बेटे को उत्कृष्ट शिक्षा, साहस और आत्मविश्वास दिया। सकारात्मक माहौल, समर्पित शिक्षकों का मार्गदर्शन और व्यक्तिगत विकास पर ध्यान देने वाले कार्यक्रमों ने उसे आत्मनिर्भर और सशक्त बनाया। VGU ने उसे एक बेहतर छात्र और इंसान बनने में मदद की। मैं विश्वविद्यालय का आभार व्यक्त करता हूँ, जिन्होंने उसकी क्षमताओं को पहचाना।" *Alumnus' Parent*

Sciences

The Department of Sciences at Vivekananda Global University is dedicated to fostering academic excellence and holistic development in students. With a focus on basic sciences, technology, and personality development, the department strives to cultivate critical thinking, logical reasoning, effective communication, and ethical

living in students. The primary goal is to provide a robust scientific foundation through core subjects like Physics, Chemistry, Mathematics, Zoology, Botany, and Information Technology. This knowledge equips students to pursue successful careers while applying fundamental scientific principles to real-world scenarios. Our department emphasizes not only academic growth but also the development of essential soft skills, analytical abilities, and ethical values. This prepares students for the challenges of the corporate world and ensures they are well-rounded professionals. We are committed to integrating human values and social responsibility with technical education, aiming to produce graduates who contribute meaningfully to society. The department also places significant importance on research and development, encouraging students and

faculty to engage in interdisciplinary research across various fields. Our R&D programs aim to address global challenges and provide sustainable solutions for the betterment of society. With a dedicated team of faculty members, the Department of Sciences at VGU ensures that students are equipped with the skills and knowledge necessary for both personal and professional success.



Prof. (Dr.) Sushila HoD, Sciences The Department of Sciences takes pride in fostering academic and professional excellence, focusing on holistic development for students and faculty. To prepare students for the competitive global landscape, we organized workshops on Communication Effectiveness and Resume Writing, enhancing interpersonal skills and resume-building. We also celebrated global awareness days like World Animal Day and World Heritage Day, promoting conservation and heritage preservation through engaging sessions. Expert sessions with distinguished professionals were held to broaden our community's knowledge and provide insights into current trends. To bridge theory and practice, industrial visits offered students valuable real-world exposure. Moving forward, the Department is committed to nurturing innovative thinkers and responsible citizens, equipping students to excel in their careers and make meaningful contributions to society.



VGU has been empaneled with the Rajasthan State Pollution Control Board, Government of Rajasthan, for the Environment Audit program, with two faculty members nominated for this initiative. Alumni Shivani Rajpurohit has been selected for an internship at the prestigious Vikram Sarabhai Space Centre (VSSC). The Department of Sciences has made significant strides, publishing 81 research articles, papers, and book chapters, with an additional 42 accepted for the 2022-23 session. Furthermore, 35 students completed internships as part of the academic curriculum at state laboratories. VGU also received a financial grant of 3.5 lakh for RTESD 2025 from the Anusandhan National Research Foundation (ANRF).

Best Practices



Organised a Plantation Drive VGU campus to preserve biodiversity





Celebrated Science Day to honour all the scientists who contributed

Hosted an exhibition to display science projects









Kania Bhatia placed at Hyrefox as a Intern-HR along with this few students were placed in Freecharge as Sales Incharge and Yokohama as Machine Operator . Tushar Singh Rawat got placed in Cognus Technology while Bhumika Sharma was placed in Thrillophilia



Securing a position at Teleperformance Pvt. Ltd. with a 3.0 LPA package is a proud milestone, thanks to the university's focus on student success. I am deeply grateful to the Department of Sciences for their mentorship, resources, and opportunities, which have been crucial in shaping my career and future challenges. *Somya Sharma*

PROUD

Alumna's Parents

I am incredibly grateful to Vivekananda Global University for exceeding our expectations. The education and opportunities my daughter received there have greatly influenced her career and personal development, helping her become a confident and responsible individual. VGU has had a lasting and transformative impact on her life.

TESTIMONIALS BY PARENTS & Alumni



Kanika Bhatia,

I am deeply grateful for the support and guidance from Vivekananda Global University (VGU) throughout my academic journey. Securing a position at Congues Pvt. Ltd. with a 3.6 LPA package is a proud milestone, thanks to the university's commitment to student success.



मैं विवेकानंद ग्लोबल यूनिवर्सिटी के प्रति अत्यधिक आभारी हूं कि उन्होंने हमारी उम्मीदों से कहीं अधिक प्रदान किया। मेरी बेटी को वहां मिली शिक्षा और अवसरों ने उसके करियर और व्यक्तिगत विकास पर गहरा प्रभाव डाला है, जिससे वह एक आत्मविश्वासी और जिम्मेदार व्यक्ति बन पाई है। VGU ने उसके जीवन पर एक स्थायी और परिवर्तनकारी प्रभाव डाला है। *Alumnus' Parents*

Examination Cell

The Examination Cell at Vivekananda Global University (VGU) plays a crucial role in overseeing the administration of Semester and Annual Scheme Examinations, ensuring smooth conduct and timely release of results. In December 2023, the University successfully conducted the Odd Semester Examinations, with the Centre for Distance and Online Education (CDOE) scheduled to hold its examinations in January 2024. These efforts reflect the Examination Cell's commitment to providing a seamless and efficient examination process for all students.

With the beginning of the 2023-24 academic session, VGU has aligned its academic structure with the National Education Policy (NEP) 2020, a landmark initiative that emphasizes flexibility and innovation in education. The NEP promotes the integration of various disciplines, providing students with the opportunity to choose subjects and academic pathways that best suit their interests and career goals. One of the policy's key features is the concept of multiple entry and exit points in academic programs, which ensures students can enter, exit, and re-enter programs at different stages of their academic journey. This flexibility removes traditional barriers, enabling students to pursue personalized educational pathways. In line with the NEP, VGU has established a total of 7008 Academic Bank of Credits (ABC) IDs to support students' academic progress and credit accumulation. Of these, 6394 ABC IDs have been successfully linked to students' enrolment numbers as per their Aadhaar details, further enhancing the university's commitment to digitization and streamlined academic management. This system allows students to accumulate and transfer academic credits efficiently, promoting greater flexibility in their learning experiences and offering them greater control over their academic futures.



In October 2022, the Centre for Distance and Online Education (CDOE) at Vivekananda Global University (VGU) launched its first venture into virtual education, enrolling around 200 learners in its inaugural batch. These students embarked on a journey to pursue UGC-recognized online degrees in MBA, BCA, and BBA programs. The academic journey officially began in April 2023, marking a new chapter in virtual education. CDOE's success is built on a strong academic foundation, utilizing an intuitive Learning Management System (LMS) that combines live virtual sessions, discussion forums, audio-visual content, and self-learning resources to create an engaging online learning environment.

Internal assessments through graded assignments ensure continuous evaluation, while AI-enabled virtual proctoring platforms helped the first batch of over 150 learners complete end-term examinations in July 2023, achieving an 85% success rate. Building on this success, the second batch launched in July 2023, introducing four new UGC-approved programs: MCA, MSc Mathematics, MA English, and BA. This expansion brought the total number of online degree programs offered by CDOE to seven.

The second batch saw a significant enrollment increase, with over 600 learners joining five online programs: Online MBA, BBA, MCA, BCA, and MSc Mathematics. The July 2023 cohort began with a virtual orientation, during which VGU's President, Prof (Dr) VijayVir Singh, welcomed the students and outlined the university's legacy. Additionally, industry professionals shared insights on topics like Artificial Intelligence and career prospects in IT and procurement.

CDOE has also partnered with the University's Training and Placement Cell to provide placement assistance, ensuring learners have a smooth transition into the workforce. As the January 2024 session approaches, CDOE remains dedicated to offering quality education in the digital landscape.





The Institute Industry Interface Cell (IIIC) at VGU, Jaipur plays a crucial role in connecting academia with industry in the dynamic field of education. IIIC is committed to creating strong links between students, faculty, and the corporate sector, facilitating a smooth transition from academic environments to professional settings. IIIC demonstrates a strong dedication to developing well-rounded, industry-ready graduates, as reflected in the success stories that arise from these initiatives. IIIC offers students a comprehensive approach to learning, serving as a catalyst for turning aspirations into successful careers. Central to IIIC's mission is the dedication to empower students from various fields of study. The Cell aims to serve as a guiding force for students by offering practical experiences and advanced training on the most current tools and technologies. From July 2023 to December 2023, IIIC has played a crucial role in coordinating various activities aimed at improving teaching and learning standards, ensuring they meet the evolving demands of the industry. The influence of these initiatives is clearly demonstrated by IIIC, which provides real-world exposure through the facilitation of over 900 internships, enabling students to apply their theoretical knowledge in practical situations.

This experience provides them with the essential skills required by the industry. To ensure students are informed about the latest advancements, IIIC organized 20 workshops that focused on emerging trends in technology. The sessions functioned as venues for engaging learning, promoting innovation and flexibility. The dissemination of knowledge was a focal point, featuring 60 expert talks and invited lectures. Distinguished figures from the industry imparted valuable insights, equipping students with a thorough understanding of the real-world challenges and opportunities. Understanding the importance of comprehensive development, IIIC organized 35 sessions focused on career guidance and soft skills. These initiatives provided students with the essential interpersonal and professional skills necessary for achieving success in their careers. IIIC organized 30 industrial and field visits, providing students with an opportunity to observe the operations of various industries directly. These experiences acted as a connection between theoretical knowledge and practical application. IIIC has established 15 Memoranda of Understanding (MOUs) to enhance relationships with the corporate sector and has actively participated in collaborative research initiatives. The objective of these partnerships was to cultivate a culture of innovation and excellence driven by research. As we move forward, IIIC is committed to fostering a collaborative relationship between academia and industry, ensuring that VGU graduates are not only well-educated but also equipped to face the challenges and opportunities that lie ahead in their careers.





Following exceptional placements in the last academic year, Vivekananda Global University has initiated another promising endeavor to reinforce its dedication to fostering and securing career opportunities for its diverse student population. The period from August to December represented a series of engagements, empowerment initiatives, and notable accomplishments, reflecting the steadfast commitment of the Training and Placement Cell. The semester commenced in August, emphasizing the enhancement of students' employability through thorough training sessions. Renowned professionals delivered sessions on soft skills, interpersonal dynamics, and corporate readiness, preparing students to become well-rounded candidates. These sessions refined their resumes, enhanced their interview skills, and improved their overall demeanor, equipping them for the competitive landscape ahead. In September, the placement season commenced with a remarkable selection of companies competing for our skilled pool of students. Leading companies such as Tata Technologies, Tech Mahindra, Bajaj, Assa Abloy, WNS, and Flipkart dominated the initial placements, providing attractive CTCs averaging Rs7.00 lakhs and above.

During the recent placement drives in October and November, more than 200 students successfully obtained promising job offers, maintaining an average CTC of Rs6.00 lakhs per annum. As we approach the beginning of a new semester, the Training and Placement Cell, in collaboration with the Industry Institute Interface Cell, is diligently preparing for the upcoming Industry Academia Conclave 2. Set for January 5th to 6th, 2024, this significant event is designed to bring together 100 corporations, with the goal of securing 1,000 internship and placement offers, in line with our successes from the previous year. Corporate Sectors: Enabling placements in leading corporations globally. • Higher Academics: Promoting the pursuit of advanced education at prestigious global universities. Entrepreneurship: Promoting innovation and nurturing entrepreneurial initiatives. Government Sector: Delivering extensive assistance for competitive examinations. The Training and Placement Cell serves as a vital resource, promoting comprehensive development for students and enhancing their capabilities across various career avenues. The dedicated efforts and forward-thinking initiatives implemented highlight our commitment to shaping not only successful careers but also transformative innovators, leaders, and pioneers of the future.





The Innovation Cell (IIC), located in the center of our university, has been a driving force behind encouraging innovation, creativity, and an entrepreneurial mindset among students. In accordance with the guidelines set forth by the Innovation Cell of the Ministry of Education, Government of India, this vibrant council has carried out a number of significant initiatives during the IIC Calendar Year 2022–2023. The "AD-Venture Advertising Campaign Competition" on April 4, 2023, was one notable occasion. It gave students a chance to use their business sense and creative abilities to promote a range of goods and services. With a focus on industries like fast-moving consumer goods (FMCG), luxury products, cars, and social awareness, this competition not only honored innovation but also gave out cash rewards of up to Rs10,000 to acknowledge exceptional work, inspiring competitors to be more creative. The Idea Quest Workshop commemorated World Entrepreneurship Day on August 21, 2023.

The goal of this self-directed exercise was to promote teamwork in order to provide creative ideas and solutions. Students participated in ideation, brainstorming, and solution building by tackling a carefully chosen problem statement that was connected to real-world difficulties. The event showcased the Innovation and Incubation Cell's practical exposure through presentations and awards for innovative ideas. Another noteworthy endeavor was the series of workshops on Design Thinking, Critical Thinking, and Innovation Design that took place from February 13–17, 2023. Under the guidance of professionals in the field, the series gave students the tools they needed to solve problems and think creatively. In order to bridge the gap between theoretical knowledge and practical experience, practical implementations of these concepts were investigated. These programs demonstrate our council's dedication to fostering an innovative and entrepreneurial culture. The council remains a key component of VGU's objective to develop innovative thinkers, problem solvers, and future leaders in the industry by adhering to the IIC's and the Ministry of Education's directions. The council continues to play a vital role in the university's efforts to promote innovation and ignite the entrepreneurial spirit in its students as we anticipate more exciting projects.



R&DCELL

Vivekanand Global University is demonstrating an unshakable commitment to innovation by achieving impressive advancements in research and development in the ever-changing academic scene. We have approved 23 bids with a total cost of Rs 11.70 lakhs through the Seed Money Scheme. Of this, Rs 8.24 lakhs have been distributed, and an astounding Rs 3.11 lakhs have been used efficiently, sparking a variety of research projects. With 199 research paper publications this session—45 in SCI/WOS/NAAS, 79 in Scopus, and 75 in UGC Care —our scholars have made a lasting impression and made a substantial contribution to the scholarly conversation.

Eight patent publications—two awarded patents and two copyrighted works—further demonstrate our dedication to pushing the envelope. Obtaining money is essential, and the university has done so with five approved research projects from the Indian government's Ministry of Commerce and Industry, as well as funds from IUAC, Unnat Bharat Abhiyan, DST, and SERB, totaling Rs 2.02 crores. We have accepted 63 PhD students and 19 JRF/SRF candidates for the academic year 2023–2024; 13 scholars have successfully completed their PhD viva voce exams. For UG first-year students in the 2023–2024 session, the R&D cell is leading the way in overseeing the Transdisciplinary Project under NEP 2020. These achievements demonstrate the University's dedication to shaping a future in which our contributions to research and development are not limited by geographical limits.



AIU-VGU-AADC

The Association of Indian Universities (AIU)-Vivekananda Global University (VGU)-Academic and Administrative Development Centre (AADC), established in 2023 at Vivekananda Global University (VGU), Jaipur, serves as a national hub for academic and administrative advancement. This center is one of ten national institutions focused on equipping university administrators and educators with the skills needed to excel in hybrid and blended learning environments. By integrating the latest pedagogical innovations, the AIU-VGU-AADC aims to empower stakeholders in higher education to adapt to evolving educational landscapes.

The center's mission is accomplished through a variety of faculty development initiatives and advanced shortterm training programs delivered in both virtual and in-person formats. These programs are designed to enhance the capacity and effectiveness of educators and administrators, ensuring they stay ahead in the rapidly changing field of education. By fostering a culture of continuous learning, the AIU-VGU-AADC seeks to elevate the standards of teaching and administrative practices across the nation.

The programs offered by the AIU-VGU-AADC cover a broad range of focus areas that address the critical needs of modern higher education. One of the key areas is understanding the various aspects of online teaching and learning. This involves equipping faculty with the skills to design and deliver effective virtual instruction while ensuring an engaging learning experience for students. Additionally, the programs emphasize the importance of aligning technologies with pedagogical practices to create a cohesive and impactful learning environment.

Another significant focus is the exploration of emerging knowledge domains. Faculty members are trained in advanced research methodologies to enhance their academic contributions and foster innovation in their respective fields. The center also emphasizes the development of free educational resources, including e-content, and the use of cutting-edge instructional delivery methods to make quality education more accessible. The AIU-VGU-AADC is committed to integrating the principles of the National Education Policy (NEP) and Indian Knowledge Systems (IKS) into higher education. Through specialized courses, educators learn how to incorporate these frameworks into their curricula, ensuring a holistic and culturally relevant educational experience for students.



QAC CELL-VGU

The Internal Quality Assurance Cell (IQAC) of Vivekananda Global University led a number of significant projects over the year, demonstrating an unrelenting dedication to both academic achievement and holistic growth. We held a curriculum conclave in May 2023 called "Saaransh," which included seven sessions that explored a variety of academic topics, such as "Inculcating Start-up Culture," "Promoting Multidisciplinary/Core and Open Elective Courses," "Ensuring Quality and Teaching Pedagogy," "Finetuning University Academic Regulations and Implementing e-Governance," "Balancing Extra-Curricular and Curricular Activities," "Evaluation Reforms," "Industry-Led Courses & MOOCS." Vivekananda Global University's achievement of ICAR Accreditation in May 2023 was a significant milestone and demonstrated the institution's dedication to agricultural research and education. In July 2023, 121 girls participated in a five-day self-defense program called "Nari Suraksha aurSwabhiman," which equipped them with useful self-defense techniques.

Interestingly, fifty of them made the short list to show off their skills to the Diya Kumari Foundation. The University's commitment to upholding the highest academic standards established by the University Grants Commission is demonstrated by QAC's thorough preparation and successful completion of the UGC 12B Certification. In August 2023, a thought-provoking panel discussion on "Gender Equity" was held with the goal of promoting inclusivity by highlighting equitable representation and opportunity within the university. To make sure that the University's academic procedures continue to adhere to the highest standards of quality and relevance, we carried out an academic audit in August and September of 2023. The dedication of Vivekananda Global University to upholding global standards in administration and teaching is demonstrated by the ISO Certification we obtained in September–October 2023. As evidence of its forward-thinking strategy, the University secured a top ranking in the Digi 100 Ranking for Digital Transformation in December 2023, capping off the year on a strong note.IQAC's initiatives stand out in this string of accomplishments, advancing Vivekananda Global University toward a future of academic excellence and developing well-rounded people.





The HR Cell at Vivekananda Global University (VGU) is responsible for managing the university's most important resource—its workforce. Given the evolving nature of the education sector, an efficient HR strategy is essential for attracting, nurturing, motivating, and retaining a talented workforce. Since the beginning of the 2023–24 academic session, the HR Cell has focused on recruiting skilled, competent, and trained applicants who can provide the highest quality of education to students. Our goal has been to foster an environment where staff at all levels are inspired and motivated. The HR Cell manages the hiring process, attracting and selecting qualified faculty and staff. To streamline recruitment, we now utilize platforms like LinkedIn to identify potential candidates. We ensure that the hiring process is impartial, equitable, and aligned with the university's diversity and inclusion goals. It is vital for us to hire individuals who not only meet the job requirements but also align with VGU's values and culture. Additionally, we have focused on improving the onboarding and orientation processes to help new hires acclimate to the university's policies, procedures, and organizational structure.

The HR Cell also develops and maintains a competitive compensation program, including health benefits, insurance, transportation, scholarships, and loyalty rewards. We ensure that faculty and staff are fairly compensated for their contributions. As intermediaries between management and staff, we address conflicts, employee concerns, and workplace issues, maintaining a healthy work environment.

Furthermore, we work closely with the HRDC to organize workshops, seminars, and professional development programs, such as Faculty Development Programs (FDPs) and Faculty Induction Programs (FIPs). We ensure that the university complies with employment laws and policies, taking appropriate actions when necessary. Through these efforts, the HR Cell supports the university's growth and contributes significantly to its overall success.



Students Welfare Cell

The Students' Welfare Cell at Vivekananda Global University (VGU) played a pivotal role in enhancing students' lives during the 2023–24 academic year, organizing programs that significantly impacted both the campus community and beyond. It provided holistic support in academic, professional, and personal areas, offering counseling services, stress-reduction programs, and creating a welcoming campus environment. The institution's commitment to student development was reflected in the establishment of more than 25 Student Welfare Clubs, with five new clubs added to expand the range of student activities.

A major highlight was the merger of the National Service Scheme (NSS), National Cadet Corps (NCC), and Range Rovers under the Social Outreach Cell. This collaboration fostered meaningful student-led initiatives. The Social Outreach Cell organized several impactful events, including the Youth Championship (Victor's Cup) in April 2023, which showcased the cooperation between NSS and NCC. The Annual Training Camp in June 2023 and a visit to Headquarters Southwest Command in March 2023 strengthened cadets' ideals and patriotism. The August 2023 Tree Plantation campaign highlighted the commitment to environmental sustainability by NSS, NCC, and Range Rover cadets.

In October 2023, VGU organized an air show at Jal Mahal, Independence Day celebrations, and a blood drive, emphasizing social responsibility. Additionally, visits to the Indian Military Academy (IMA) and SSB training at GTO Ground gave cadets valuable insights into military life.

The Students' Welfare Cell also celebrated the university's athletic success. Under the guidance of coaches like Mr. Rahul Arya and Mr. Nishant Meena, VGU teams achieved remarkable results, including a gold medal in football at Jaipuria Institute of Management and second place in American football at JECRC University Verve. These achievements demonstrate VGU's dedication to academic excellence, athletic performance, and overall student development.





The 2023-24 academic year at VGU saw significant enhancements across administrative, infrastructural, and security domains. The Administrative Branch played a crucial supporting role, undergoing a restructuring with the creation of three new verticals: Procurement, Security/Hostels/Students' Mess, and Maintenance & Infrastructure. This reorganization, coupled with the meticulous development and implementation of Standard Operating Procedures (SOPs), ensured operational efficiency and compliance.

Procurement processes were streamlined, improving the experience for both staff and students. Recognizing the importance of infrastructure to academic success, substantial investments were made in upgrading classrooms, staff rooms, audio-visual equipment, hostels, the canteen, and the mess hall. Enhanced Wi-Fi connectivity and the installation of CCTV cameras across campus underscored the commitment to a technologically advanced and secure environment.

A state-of-the-art Audio-Visual (AV) room, equipped with advanced cameras, a teleprompter, multimedia projectors, interactive screens, and video-conferencing capabilities, was established. This flexible space supports online learning, lectures, presentations, and collaborative projects. Furnishings in student living and dining areas were upgraded for improved aesthetics and ergonomics, while a repair and refurbishment strategy was implemented to promote sustainability. Digitalization of procurement procedures further aligned with broader digital transformation efforts. To promote student well-being, pad vending machines were installed for female students.

Given the annual influx of students from diverse backgrounds, including international students, VGU's security apparatus was significantly strengthened. Security teams effectively managed traffic, building security, and student conduct. Increased staffing, new uniforms, regular briefings, and rigorous training conducted by professionals from the Army, Air Force, and Fire Services enhanced the team's professionalism and effectiveness. A "Vehicle-Free Zone" was established on campus, with student parking relocated off-site to improve safety. Employing a "Iron Hand with a Velvet Glove" approach, security teams prepared for various potential threats and assembled a dedicated response team for unforeseen events.

Significant improvements were also made to hostels and the student mess, including increased supervisory staff. The Infrastructure and Maintenance Section enhanced its efficiency through a digitalized complaint registration and escalation system, minimizing downtime for various facilities. Extensive building, repair, and maintenance work was carried out in classrooms and hostels. A new 3000-liter capacity drinking water system was installed in the Boys Hostel, and the student mess's food service areas were renovated. Several classrooms were converted into new lecture theatres. Partnering with Tenon, an integrated facility management company, further enhanced campus cleanliness through machine-based cleaning methods. The Administrative Branch concluded the academic year with a strong sense of accomplishment and looks forward to building on these achievements in the future.



SIDBI Chair

SIDBI Swavalamban Chair at VGU: Driving Innovation, Entrepreneurship, and Sustainable Growth The SIDBI Swavalamban Chair at Vivekananda Global University (VGU) is a dedicated initiative to advance innovation, entrepreneurship, and sustainable development in India. Established as part of the Small Industries Development Bank of India's (SIDBI) mission to foster self-reliance, this Chair serves as a cornerstone for empowering startups, MSMEs, and aspiring entrepreneurs to overcome challenges and thrive in a competitive landscape. At its core, the Swavalamban Chair promotes interdisciplinary research and innovative problemsolving, addressing pressing issues such as financial inclusion, sustainable practices, and scalable business models. It acts as a bridge between academic knowledge and real-world applications, ensuring that theoretical insights translate into tangible solutions for the entrepreneurial ecosystem.

The Chair actively organizes capacity-building programs, workshops, and ideation events that inspire creative thinking and equip participants with the skills and tools needed to build resilient businesses. It also provides insights and recommendations for policy frameworks, contributing to an enabling environment for entrepreneurship. By fostering collaboration between industry experts, academicians, and budding entrepreneurs, the Swavalamban Chair nurtures a culture of self-reliance and innovation. This initiative aligns seamlessly with SIDBI's broader vision of empowering small and medium enterprises to become engines of economic growth and societal impact. The SIDBI Swavalamban Chair at VGU not only equips entrepreneurs with the resources and expertise to succeed but also positions the university as a hub for pioneering research and thought leadership in entrepreneurship. Together, VGU and SIDBI are shaping a future where innovation and sustainability drive meaningful progress, empowering individuals and communities alike!



Central Library

The Central Library: Learning Resource Centre (LRC) is poised for a transformative upgrade, evolving into a cutting-edge Knowledge Centre. The LRC is committed to delivering innovative ICT based services that extend beyond traditional library offerings, providing the university community (faculty, staff, and students) with value-added infrastructure and exceptional library and information services. Central Library is computerized and automated with TCS-ION Library Module integrated with the ERP. Library Metadata is well prepared for providing Browsing facilities to the users. The Central Library :

LRC offers a comprehensive range of library and information services tailored to meet the diverse needs of the University community, including faculty, staff, students, and research scholars. Our services are designed to support academic excellence, research, and innovation, fostering a culture of lifelong learning and intellectual growth. Some important Library and Information Services are as mentioned below:

- 1. Digital Library facility
- 2. Automated Circulation Services
- 3. Reading facilities with comfortable furniture
- 4. DELNET Database services
- 5. Browsing / searching Services through TCS Library Module
- 6. Photocopy services
- 7. e-Resources (e-Books, e-Journals, Databases etc.) for all
- the users.
- 8. Fully Wi-Fi enabled Internet facility
- 9. Orientation Programmes for the faculty and the students
- 10. Manupatra- Online Databse for Legal Research Source of information.
- 11. Periodical Services
- 12. Newspapers And Magazines facility
- FUTURE PLAN OF THE LRC:
- 1. Library Automation and Networking using KOHA-LMS

2. Institutional Digital Repository(IDR) on DSpace open source software for maintaining Data sharing of Theses of Ph. D. Dissertations of PG cources, Class notes, solved previous question papers, Video classes, Research papers presented and published work of the Academic fraternity etc.

3. Web-Online Public Access Catalogue (OPAC) through KOHA-LMS for Remote access/ browsing of Library's Metadata.

- 4. RFID System having Self Issue/ Return, Theft Control, automated all Library Services.
- 5. Smart Cart Technology based ID cards for all the users.
- 6. Cloud based Library Server for Auto Back-up system.
- 7. Procurement of e-Resources on various subject areas
- 8. Book exhibitions on regular basis.
- 9. Space for Group Discussion for the students and

Academic Staff Zone in the library. This revitalized LRC will boast modern infrastructure, a diverse range of knowledge resources (in print and digital/online formats), e-resources, a digital library, and an inviting reading environment.





Top Placements



Aman Singh Rajput Code Young



Disha Banerjee Code Young



SIDDHANT DUBEY Planet Spark



Diksha Kumawat Planet Spark



Vicky Kumar Tiwari YHills Edutech



Vishal Khandelwal Mechlin Technologies



Devanshu Singh Mechlin Technologies



Kunal Agarwal Glowcase Led Lighting



Himadri Joshi Capsitech



Deval Rastogi Capsitech



Bhagchand Jat In Time Tec Visionsoft Pvt. Ltd.



Suyash Garg CARS24



Amandeep Hora Glowcase Led Lighting



Rishita Roy Hike



Pratishtha Bhargava Office Banao



Nitesh Kumar Gupta Mechlin Technologies



Akash Saini Agrostar



Kalpesh Bhansali Capsitech

Top Recruiters









ADVERTISING

International Collaboration



Washington University ^{of} Science and Technology

The Memorandum of Understanding (MOU) is entered into by and between Washington University of Science and Technology, USA and Vivekananda Global University, India to establish and collaborate an effective Research-Teaching relationship.



UNIVERSITY OF SOUTH CAROLINA BEAUFORT The University of South Carolina Beaufort, USA and Vivekananda Global University, India have signed this Memorandum of Understanding (MOU) to explore the possibility of establishing a relationship in order to advance global understanding researchteaching relationship and faculty and students exchange.



