



VGU

**NAAC
GRADE A+**
ACCREDITED UNIVERSITY

**QS WORLD
UNIVERSITY
RANKING 2025**
#666 in Asia
QS ASIA UNIVERSITY RANKING 2025

North India's Most Inclusive Innovation Ecosystem

From Tier-2 India to Global Markets



170+

Startups
Incubated



₹20+ Cr

Government Grants
Unlocked



4 Star

MOE's IIC



India's First
Functional ACIC

Message from CEO

At Vivekananda Global University, we move beyond theory into action—building enterprises, not just explaining them. We transform ideas from classrooms and communities into scalable ventures, creating real impact through inclusive innovation and the strengths of tier-2 India.



Er. Onkar Bagaria

CEO, Vivekananda
Global University

"Universities must no longer teach entrepreneurship—they must practice it."

About VGU

Vivekananda Global University (VGU), Jaipur, is a multidisciplinary university committed to building a future-ready innovation ecosystem that seamlessly integrates technology, design, entrepreneurship, and social impact.

At VGU, innovation is not limited to classrooms or laboratories—it extends to startups, communities, traditional industries, and real-world problem solving. By nurturing ideas across disciplines and backgrounds, the university serves as a launchpad for students, researchers, and grassroots innovators to create solutions that are commercially viable, socially meaningful, and globally scalable.

Our Vision

"To democratize innovation by enabling students, researchers, and community entrepreneurs to transform ideas into scalable ventures with global relevance."

Why VGU?



Strong Government validation



Tier 2-3 city innovation advantage



Focus on inclusive & impact-driven entrepreneurship

Structured Innovation Pipeline



Stage 1: Ideation & Culture (IIC-VGU)

Innovation begins with a strong culture. Through hackathons, ideathons, bootcamps, credit-based entrepreneurship programs, and guidance from trained faculty innovation ambassadors, ideas are shaped and validated at an early stage.

Outcome: Refined ideas and founder-ready teams.



Stage 2: Incubation

Validated ideas enter sector-specific incubation pathways, where startups move from prototype development to testing, validation, and business model creation, supported by infrastructure and mentorship.

Outcome: Market-ready prototypes and viable startup models.



Stage 3: Funding & Market Access

Startups gain access to government seed funding, investor interactions, demo days, and industry exposure to accelerate growth and build credibility.

Outcome: Early funding and customer traction.



Stage 4: Scale & Commercialization

Support extends to DPIIT registration, IP and legal assistance, and corporate pilots, enabling startups to scale sustainably and enter competitive markets.

Outcome: Scalable, revenue-generating enterprises

Incubation Centre at VGU



Recognition
★★★★★ IIC Rating (2020–24)
Among Top 5% of IICs Nationally

ACIC-VGU Foundation



Atal Community Innovation Center - 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.

Our Thrust Areas



Education



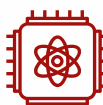
AI



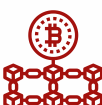
Sustainability



Big Data



Quantum Computing



Blockchain



IOT



Electronics & IT



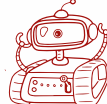
BioTech



AR / VR



Agriculture



Robotics



SDG Oriented



Design & Craft



Fashion & Lifestyle

We are sector-agnostic, community-driven, and built to create impact where it matters most.



170+
Startups
Incubated



400+
Ideas
Supported
Annually



₹15+ Cr
Startup
Funding
Raised



112+
Revenue-
Generating
Startups



31%
Commercial
Success Rate



₹20+ Cr
Government
Grants Across
8 Schemes

Major Schemes Unlocked



AIM - Atal community Innovation Centre

Atal Innovation Mission (AIM) is a Government of India initiative by NITI Aayog to foster innovation, and Atal Community Innovation Centres (ACICs) are a key part of it, focusing on bringing innovation to underserved/unserved regions (Tier 2, Tier 3 cities, rural areas)



DST- NIDHI Seed Support

Backed by the Department of Science and Technology, this fund provides early-stage capital to startups for prototype development, validation, and commercialization.



Startup India Seed Fund

Implemented under DPIIT, this scheme helps DPIIT-recognized startups with seed funding to reduce early-stage risk and improve investor readiness.



MeitY GENESIS

An initiative of the Ministry of Electronics and Information Technology, GENESIS supports technology and deep-tech startups in tier-2 and tier-3 cities, accelerating digital innovation and scalability.



HDFC Parivartan

Through HDFC Parivartan, this CSR support promotes social entrepreneurship and impact-driven startups addressing livelihoods, sustainability, and community development.



VGU -TBI Foundation

Supported by MSME (Ministry of Micro, Small, and Medium Enterprises), VGU TBI is another incubation center where innovative ideas are nurtured and transformed into thriving businesses.



VGU -TBI Trust

VGU RTBI, plays a crucial role in supporting entrepreneurs and start-ups with the potential to make a significant impact.

Our Funded Startups

65+ Funded Startups



Stepwhere



PetsGo



Rehabionix



Brain up labs



Avasar Works



Kavadea



Mindery



Suraksha Kavach



Greenbreathe Innovations



Lazr Gametech



1Vendor Platform



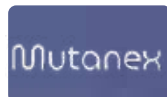
ThinkCrazy



Little Indian Spice



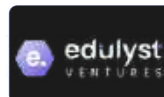
Rahavaas Dekho



Mutanex



Nomads



Edulyst Ventures



Elexo Energy



Dhapa Technology



ReeRoute



Mistagreen



M-Lense Research



Anantvarn By Gargi



Gaurakshak



Figital Labs



Destrend



Cellverse



Khageshvara



Kalaaai Studio



Kapxha Dynamics



Fix Papa



Shelter Go



RGEN AI



EnergyBae



Dot R Interiors



Nav Ayurveda



VisionXcel Technologies



Climekare



Fitamore Lifesciences



Jajal Medical



LNB Career



Rehabionix



HVRDC



CropSync



StoxHero

Community Innovation Beyond Campus

At Vivekananda Global University (VGU), Jaipur, **community engagement** is a core pillar of its innovation ecosystem. The university actively connects academia, grassroots innovators, MSMEs, artisans, and rural entrepreneurs to ensure that innovation translates into livelihood creation, enterprise development, and inclusive growth.

SIDBI-Linked MSME Engagement: Through initiatives aligned with SIDBI, VGU supports MSME-focused innovation, entrepreneurship capacity building, and enterprise formalization. These programs enable small businesses and first-generation entrepreneurs to access structured mentorship, innovation support, and pathways to scale sustainable ventures.



Bridging Tradition & Innovation: बगल Cluster



Tradition Meets Innovation: ठोरेरा Cluster

ACIC Community Innovation Fund (CIF): The Community Innovator Fellowship Program is an initiative of Atal Innovation Mission, NITI Aayog in collaboration with UNDP India to facilitate knowledge building and provide infrastructure support to aspiring community innovators essential for their entrepreneurship journey.



KVIC-SFURTI Cluster Integration: VGU actively collaborates with KVIC under the SFURTI framework, working closely with traditional industry clusters. Through design intervention, technology integration, market access, and skill development, these clusters are strengthened to improve product quality, competitiveness, and artisan livelihoods.



Transdisciplinary Projects

Learning Beyond Disciplines | Real-World Impact

Transdisciplinary Project (TDP) at Vivekananda Global University (VGU), Jaipur is an **NEP 2020**–aligned, outcome-based academic initiative that enables students to solve real-world problems through collaboration across disciplines.

Students work in multidisciplinary teams, integrating engineering, management, sciences, design, humanities, and agriculture to develop practical, innovative, and socially relevant solutions. Each project follows a structured pathway—from problem identification and research to design, implementation, validation, and measurable outcomes.

Student Impact – Transdisciplinary Projects @ VGU

Projects aligned with all 17 UN SDGs

340+

Faculty supervisors involved

14+

Academic disciplines integrated

110+

Scopus / WoS research publications

45+

IPR filings (patents, copyrights, trademarks)



Learning at VGU moves beyond classrooms into real-world problem solving. Innovation is driven by collaboration across disciplines and communities. Ideas evolve into research, startups, and scalable solutions. The result is meaningful impact for society, industry, and the future.

Courses and Minor Degrees

“Building an Innovation-Driven University Ecosystem under NEP 2020.”

Vivekananda Global University (VGU), Jaipur is emerging as a leading hub for innovation, entrepreneurship, and experiential learning, aligned with the vision of NEP 2020. Through its **Institution’s Innovation Council (IIC)**, entrepreneurship education is embedded across disciplines, making innovation part of the university’s academic DNA.

VGU offers NEP 2020-aligned Innovation & Entrepreneurship courses as AEC, VAC, SEC, and Core modules for all UG and PG students—spanning engineering, management, sciences, design, agriculture, and humanities. The curriculum follows a hands-on, credit-based pathway from problem identification and design thinking to startup creation, DPIIT registration, and venture readiness, supported by courses entitled **Foundations to Entrepreneurship, Venture Creation & Business Development, Hackathon: Code for Innovation and Designathon: Prototype for Innovation.**

Students gain exposure to real industry and government problem statements, work in multidisciplinary teams, and access university innovation infrastructure and incubation support. Many projects progress into patents, prototypes, startups, and funded innovations, ensuring strong real-world validation.

1,020+

Students trained across disciplines

55+

Awards at state, national & international levels

20+

DPIIT-registered student startups through these courses



By combining academic flexibility, practice-based learning, and a strong innovation ecosystem, VGU is shaping future-ready innovators capable of creating economic value, social impact, and sustainable enterprises.

Patents & Intellectual Property

At Vivekananda Global University, faculty-led research actively contributes to intellectual property creation across engineering, sciences, agriculture, healthcare, and allied domains.

The university emphasizes the protection, ownership, and potential commercialization of innovations through a structured IP ecosystem. These efforts encourage researchers to convert ideas into legally protected, market-relevant technologies.

370 Patents Published & Granted

250 Patents Applied

Research Publications & Academic Impact

VGU has established a strong research footprint through high-quality publications indexed in leading international databases. Faculty research demonstrates sustained academic output, interdisciplinary collaboration, and measurable scholarly impact.

2,622 SCOPUS / SCI / WoS Publications

Total Citations: **8,785** Institutional H-Index: **33**

Research Grants & Consultancy

The university has successfully mobilized significant funding through competitive research grants and consultancy projects, strengthening industry collaboration and applied research outcomes.

Total Research Grants & Consultancy Secured

₹18,97,24,100

National Recognition & Awards

Wins by students and startups at leading innovation challenges, hackathons, and entrepreneurship programs.



Young Innovator Award including Inspire Manak Award 2022 by President of India



Kalpurze and Kavadea, got the incredible opportunity to showcase their ideas in front of the Honorable Prime Minister at the National Technology Week, 2023



Recognition at #SAMRIDHI CONCLAVE iHub - AWaDH, IIT Ropar



Winners of State Pollution Control Hackathon 2.0 2023



Octopyder Services has emerged victorious in the AI DeepTech & Cyber track at the Startup Maharashtra Challenge 2025!



Winners of Smart India Hackathon 2023

National Recognition & Awards

Wins by students and startups at leading innovation challenges, hackathons, and entrepreneurship programs.



Winners of Code Red 3.0 Hackathon



Cropsync private limited started pilot run of their AI enabled Ekiosk



Second Runner up of Hack JKLU v4.0



Winner Marwari Catalysts presents "Be Pitch Ready"



Second Runner up of Innovastra a 24-hour national hackathon



Winner Rajasthan Digi Fest X Tie Global Hackathon

250+ Flagship Events



Rajasthan Digi Fest X Tie Global Hackathon



Desert Bloom



Startup20x Rajasthan Sabha



IIC Regional Meet Jaipur



Vendor Development Program



Code Red (Hackathon & Designathon)



Futurepreneurs' Challenge



Student Innovator Program



Founder's Meet



InnoSphere



Startxel Incubation Program



IPL Auction (Team Building & Budgeting)



Smart VGU Ideathon (4 seasons)



National Startup Day



Capacity 360°

Why Partner with VGU?



For Investors

VGU offers access to a diverse, pre-validated startup pipeline across technology, design, agriculture, healthcare, and social innovation. With structured incubation and government-backed de-risking, investors gain early access to investment-ready ventures beyond saturated metro ecosystems.



For Corporates

VGU enables industry-driven innovation through sponsored challenges, corporate pilots, technology licensing, and applied R&D collaborations. Partners can co-create solutions while accessing emerging talent and market-ready innovations.



For Startups & Entrepreneurs

Founders benefit from end-to-end support—funding access, mentorship, infrastructure, compliance assistance, and market linkages—ensuring faster time-to-market and sustainable growth.



For Policymakers & Institutions

VGU serves as a replicable model of tier-2 city innovation, blending grassroots entrepreneurship with advanced research and commercialization.



VGU

Let's co-create the next generation of entrepreneurs—**together.**



Website

www.vgu.ac.in



Phone

1800 3131 415



Address

Sector-36, Sisyawas, NRI Road,
VGU Campus, Karolan Ka Barh,
Jaipur, Rajasthan - 303012



E-mail

ceo@vgu.ac.in
iic@vgu.ac.in



Social Media

[@vgujaipur](https://www.instagram.com/vgujaipur)

