VIVEKANANDA GLOBAL UNIVERSITY JAIPUR

(Established by Act 11/2012 of Rajasthan Govt. Covered u/s 2(f) of UGC Act,1956)

Arise. Awake. Achieve

"HOLISTIC EDUCATION"

All round development with vast opportunities for placements, innovation & entrepreneurship.







ENGINEERING & TECHNOLOGY



AGRICULTURE



BASIC & APPLIED SCIENCE



COMPUTER SCIENCE & APPLICATIONS



LAW



MANAGEMENT



PHARMACEUTICAL SCIENCES



JOURNALISM & MASS COMMUNICATION



INTERNATIONAL TRADE & COMMERCE



ARCHITECTURE AND DESIGN



MEDICAL SCIENCES



HOSPITALITY

www.vgu.ac.in



Vision

We will develop as an institution with a commitment to excellence in education, innovation, research and consultancy and we will nurture and promote human advancement. Our goal is to make the university a preferred choice for young women and men who are aspiring for productive careers. We want to develop them as professionals of global standard.

Mission

To promote quality education,innovation,training,research,consultancy and enhance employability and entrepreneurial skills of our students. To integrate industry with academics in order to prepare our students in an immersive way for the world of work Developing effective interface with the industry and other institutes within and outside the country is the cornerstone of our approach. To meet these ends, we encourage and nurture overall development of students.



।। आ नो भद्राः क्रतवो यन्तु विश्वतः ।। Aano bhadra krtavo yantu vishwatah from Rig Veda. "Let noble thoughts come to me from all directions" Your

EVOLUTION





Dr. K. R. Bagaria
Founder
Managing Trustee , VGU
Ex-Member RPSC



Er. Onkar Bagaria
CEO, VGU Campus

The present social and technological evolutions are taking us towards the Next Gen. The World, demands major upgradation to the education system.

Our team at VGLL lajour is committed to match upto the industry requirements.

Our team at VGU, Jaipur is committed to match upto the industry requirements by regular systematic updates to our teaching learning procedures and the related infrastructure.

The university envisions to mentor and provide holistic education to the students, inspiring them to innovate and achieve their placement and entrepreneurial goals.

The academic session has continued to provide an excellence driven, world class and holistic education provided by our institutions. We have thoroughly worked upon this respect for traditions, together with a progressive attitude towards the future, academic rigor with a caring heart, and an appreciation of the individual with the warmth of a cohesive school community.

Education is changing rapidly. New initiatives in terms of teaching methodology and best practices from the world's renowned institutes need to be integrated on a regular basis. Our results every year speak for themselves both academic and non-academic in all fields. I urge our faculty in confidently repeating the same and bettering it with the best of their ability. My wish for VGU is to inculcate in our students a caring attitude for self, for others, for country, for the world and of course for the environment.



50000+ Biggest academic network in Rajasthan

Empaneled with Government departments to provide Infra and 12+ financial support for research and entrepreneurship to students

On campus events annually held facilitating 20+ Holistic student development

8L+SQ.FT Of built up area and more coming up soon



500+ Recruiters from TOP National and International companies

80+ On and Off campus Placement drives in year 2019

800+ Placements in Year 2019

32 L Highest Package



25+ Start-ups incubated from the campus
Strong Entrepreneurial ecosystem with 3 Government funded cells

2 Self-funded incubation cells on campus Legal and technical mentoring and funding opportunities provided

2 Cr+ Government funding for Research activities



Around **15%** Students joined Higher Education at reputed Institutes across the Globe

10+ Courses for added Professional Certification and Coaching Facilities for Competitive Exams



Recognitions

Keeping with the changing demands in education, Vivekananda Global University offers a redesigned curriculum that prepares you for the future workplace. The learning methodology integrates multi-disciplinary and contemporary global pedagogy across Law, Management, Sciences & Engineering and Technology along with skills and competencies such as critical thinking, problem solving and working in cross-functional teams essential constituents for modern day success. Programs are globally recognized and accredited to various National and International Academic and Professional organizations.

Empanelment & Approvals



















MINISTRY OF RURAL DEVELOPMENT GOVERNMENT OF INDIA



MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES GOVERMENT OF INDIA

International Collaborations











Academic Partners & Centres

















Professional Membership & MOUs





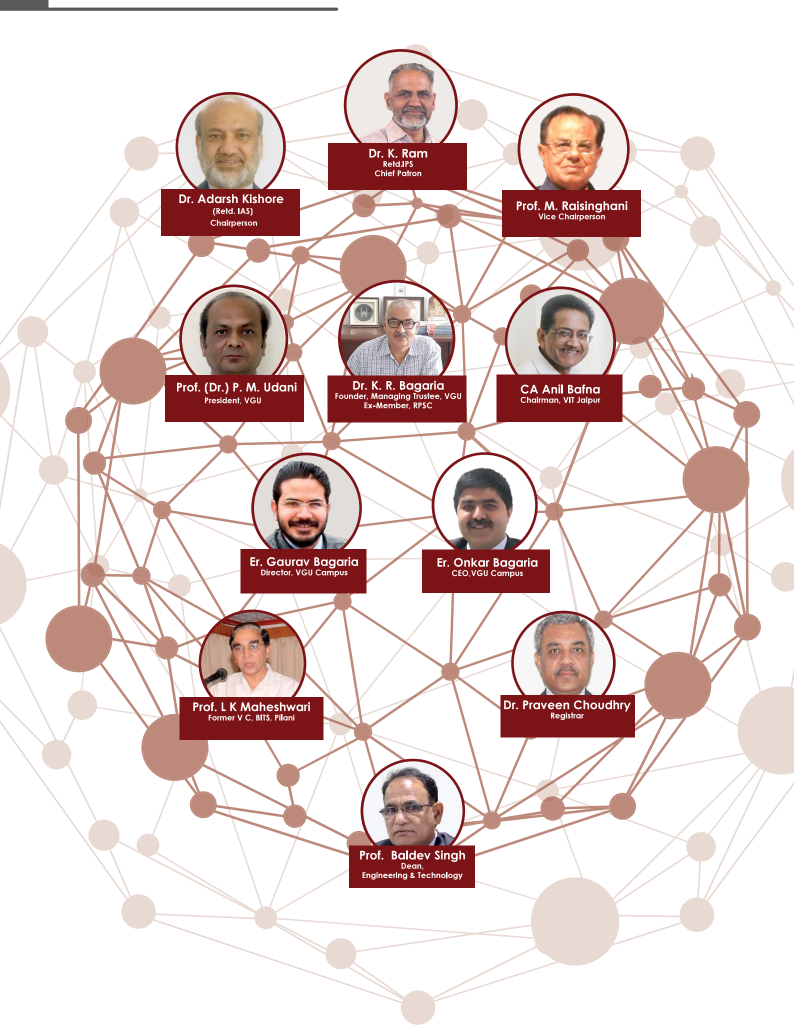


ISHRAE





Board of Management



Our Leadership



Er.Anil Bagaria
Deputy Director
VGU Campus



Prof. D. P. Darmora
Dean
Agriculture,
Basic & Applied Sciences



Prof. Y. C. Sharma
Dean
Research & Development



Ar. Kavita Jain
Dean
Architecture & Planning



CA Paresh Gupta
Centre Head
Global Centre for Entreprenuership
(GCEC)



Ar. Shweta Choudhary
Centre Head
Centre for Design Excellence
(CODE-VGU)



Dr.Manisha Choudhary
Head,
VGU Rural Technology
Business Incubator (RTBI)



Er.Vikas Maroti
Vice President
Skill Development



Prof. Rupali Shrivastva
Associate Provost



Col.H.S Solanki
Controller of Examination



Mr.Nitin Jaiswal
Training and Placement
Officer



Dr.N.L Gurjar
Dean
Law



Prof. Vikas Shrotriya

Dean Incharge

Management, Commerce



Dr.Maulik Shah Associate Dean Design



Prof. Mridula Purohit
Associate Dean
Basic & Applied Sciences



Prof. D. K. Garg
Associate Dean
Agriculture



Mr. Pravesh Kumar Sharma Principal Department of Pharmacy



Dr.Bhupesh Goyal
Principal,
Phyisotherapy

Campus Life

VGU promises an all round global Holistic Development approach enhancing students academic, physical, mental, emotional & social values by day to day activities.

Overall development is the pinnacle of a student's education and VGU provides the intellect and infrastructure required for a child's growth.

- World Class Curriculum
- Academic Networking
- Mental Development with hands on practical knowledge
- Physical Development
- National and International Conferences and Workshops
- Social and Emotional Development
- Cultural Fiesta
- NCC & Scout
- Social Initiatives & Responsibilities
- Student Clubs



One Campus, Numerous Opportunities



Academic Events

- Khoj Prayas
- National Project Exhibiiton
- Weekly Conferences
- EntrepreneurshipBoot Camp
- HR Conclave Stambh
- Computatia Rapse

Cultural Events

- Panache Sayonara Pratishtha
- Fresh Chill Vivekotsav E-Week

Student Clubs

















Centres of Excellence













Infrastructure

Academic Block

Welcome To The Architectural Miracle Of Knowledge

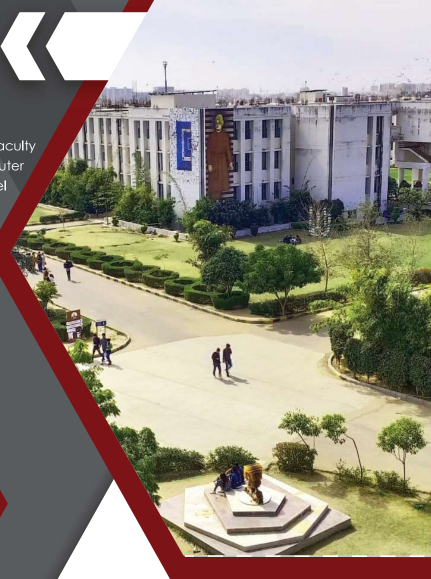
Administrative & Academic Block

- Houses various offices of authorities including president office, registrar office, Central Library and Exam Cell.
- Accommodates Centres of Excellence- Centre for Design Excellence (CODE) block, Vivekananda Building Science Centre (VBSC) and Global Centre for Entrepreneurship and Commerce (GCEC) on one side; while the other flange of the 'U' houses departments of Agriculture, Science, Law ,Management & Commerce.
- 2.25 Lakh Sq. ft. Building area has four floors & facilitates 40+ labs & 30+ stepped lecture theaters for regular academic proceedings.
- Computer labs, Exhibition Halls, Moot Court & Seminar Hall with a capacity of 70-80 people.

Technology Block

- Biggest building in the campus and caters to Faculty of Engineering & Technology, Faculty of Computer applications, Departments of Pharmacy & Hotel Management, Faculty of Medical Sciences.
- A state of art auditorium with a capacity of approximately 550 students, Mitsubishi Industrial Robotics Center, Seminar hall for accommodating 70-80 students & Engineering and Technology library makes this the most sought after building of the campus.





Infrastructure

Hostel Block

It's more then a university, it's a family. It's more than a hostel, It's a second home.

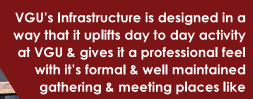
- VGU campus provides hostel facilities to the students who join the University from different parts of the country and from overseas for pursuing their studies.
- Residential arrangements are separate for boys and girls.
 Presently there are two on campus boys hostel Viz Singar
 Boys hostel, A.C Boys Hostel with a total capacity of accommodating 1200 boys.
- University also has separate in-campus Girls hostel viz Gargi girls hostel, Gargi girls hostel-2 with a capacity of accommodating 350 girls.
 - The facilities provided are guided strictly by the sense of comfort and quality life for our students. The hostel rooms are well ventilated and adequately furnished.
 - All residences have modern and well equipped kitchens and dining halls where food is cooked and served in clean and hygienic conditions.
 - Our dining halls can serve over 500 boys and 300 girls at any given time.
 - To ensure pest-free surroundings, pest control services are utilized.
 - Purified cold and warm water (during winters) is provided to the students.
 - The Weekly menu is well planned in consultation with the Students' Mess Committee to provide variety, nutritious and wholesome











10+ Seminar halls, 1 Huge hi-tech auditorium with a capacity of 550+, Moot courts & Well maintained common rooms.

VGU Mess

VGU Mess is a healthy kitchen serves 10000+ students, faculties & Guests every day.

VGU Canteen

VGU Canteen is a 24X7 service with a fresh on order kitchen with a bakery, juice section & Confectionery junction.

In Campus Food Joints

On Campus Tea Post VGU Snack Center Tea Adda **Food Court**





CAFETERIA



WIFI CAMPUS



فرفرية AUDITORIUM



FLEXIBLE LEARNING HOURS



ENTERPRISE RESOURCE **PLANNING**



Medical, Sports Facilities, Tranportation

Vivekananda Global University houses more than 1500 students in the hostels from various states of the country & also 100+ international students. The university aims to provide all facilities within the campus, so that students can focus on his/her holistic development & he/she does not need to

waste time in travelling.

Medical Facilities

On-Campus Doctor 24 X 7 Medical Associations Medical Insurance

On Campus Facilities

ATM
Stationary store
Convenience Store
IT Facilities
Laundry facilities



LIBRARY



WELL EQUIPPED LABS



MEDICAL FACILITY





GYM



Courses Offered



FACULTY OF ENGINEERING & TECHNOLOGY

- Engineering Foundation
- Civil Engineering, Mechanical **Engineering**, Computer Science & Engineering-B.Tech CE/ LEEP / Diploma / M.Tech /PhD
- B.Tech CSE (Cloud Technology & Information Security | Data Science | Artificial Intelligence |
- Robotics Engineering-B.Tech / LEEP



FACULTY OF MANAGEMENT

- •BBA Pass Course
- •BBA (Hons.)-Entrepreneurship •Integrated B.Sc + MBA-Agri **Business Management (ABM)**
- BBA in 1.International Business
- 2.Travel & Tourism
- 3.Events & Sports Management



FACULTY OF BASIC & APPLIED SCIENCE

- B.Sc (Pass Course-PCM,CBZ,IT)-Chemistry, Life Sciences, Mathematics, Physics

 •B.Sc (Hons.)- Chemistry,

- *B.SC (Hons.)- Chemistry,
 Forensic Science, Botany,
 Zoology, Mathematics, Physics
 *M.Sc-Chemistry, Botany,
 Zoology, Mathematics, Physics
 *PhD-Chemistry, Life Sciences,
 Mathematics, Physics



FACULTY OF COMPUTER SCIENCE & APPLICATIONS

- 1.Cloud Technology
- & Information Security 2.Data Science
- 3.UI/UX
- 4.Artificial Intelligence



VGU SCHOOL OF LAW

- •5 Yr. Integrated BA+LLB / •5 Yr. Integrated BBA+LLB/ •3 Yr. LLB/ LLM/PhD



FACULTY OF AGRICULTURE

• B.Sc. (Hons.) Agriculture •M.Sc. (Agronomy)/PhD



FACULTY OF HOSPITALITY

- Bachelor of Hotel **Management and Catering** Technology (BHMCT)
- Diploma in Hotel Management (DHM)



FACULTY OF JOURNALISM & MASS COMMUNICATION

 BA in Journalism and Mass Communication



FACULTY OF INTERNATIONAL TRADE & COMMERCE

- B.Com.
- •B.Com.(Hons.)- International
- Finance)
 •4 yr. Integrated course (B.Com.+ MBA)



CENTRE FOR DESIGN EXCELLENCE

- B.Arch.
- B.Des.-
- 1.Fashion & Textile Design
- 2.Interior & Product Design
- 3.Graphics & Communication •5 Yr. Integrated B.Des.+MBA/
- M.Des.(Sustainable design) / (UX)
- Diploma Courses-
- 1.Fashion Design
- 2.Interior Design 3.Digital Marketing
- 4.Event Design
- PhD



FACULTY OF MEDICAL SCIENCES

- Bachelor in Physiotherapy
- Bachelor in Occupational
- Therapy (BOT)
- Master in Physiotherapy
- Master in Occupational Therapy (MOT)



FACULTY OF PHARMACEUTICAL SCIENCES

• Diploma in Pharmacy (D.Pharma)

Computer Applications

Faculty of Computer Applications

Computer Applications

is vital in a world that is driven by digital technology, data can play a vital role in the success of businesses. Organizations have identified the ways in which data-driven decisions can benefit the business and have been investing in data science in the recent times. IT industry big wigs such as Amazon, Facebook and Google are some of the entities that use data science to a great extent. Apart from these, there are many other companies that have been realising the potential of the field and are focussing on it in order to improve their customer service and production efficiency.

•SkillX Online Learning Centre – VGU is an initiative by Vivekananda Global University to provide self-designed online courses to students.

This course bundle contain more then 200 online courses & more are in row to be added.

•Computer Society for Technocrat's (CST Club) was founded as a "by the student for the student club" which is now a major centre at Vivekananda Global University which deals in Recent trends, research,

Recent trends, research, new tecnologies & digital related developments.



Courses Offered

COURSES

BCA IN

1.Cloud Technology and Information

Security

2.Data Science

3.U**I** /UX

4.Artificial Intelligence

DURATION

3 Years

ELIGIBILITY

The minimum qualification required to be eligible for admission is 55% aggregate marks (SC/ST 50%) in 12th or equivalent from a recognized school/university.

Placements

Highest Package was 10 Lakhs













Collaborations





Basic & Applied Sciences

Faculty of
Basic &
Applied
Sciences





UNDERGRADUATE

B.Sc in

1.Physics, Chemistry , Maths

(PCM)

2.Chemistry, Botany, Zoology

(CBZ)

3.Computer, Physics, Maths

B.Sc (Hons) in

- 1. Chemistry
- 2. Physics
- 3. Mathematics
- 4. Botany
- 5. Forensic Science

POSTGRADUATE

M.Sc in

1.Chemistry

2. Physics

3. Mathematics

4. Botany

5 .Zoology

6.Forensic Science

RESEARCH

Ph.D.in

1.Chemistry

2.Life Sciences

3.Mathematics

4.Physics

Basic & Applied Sciences includes the study of basic principles of science and inventions going on . It includes various disciplines of physics, chemistry, mathematics, botany and zoology . The goal of basic science is to expand theoretical knowledge of basic science and explore practical skills in students. We lay foundation that makes our students global citizens as scientists, entrepreneurs, analyst, programmers, scholars and teachers , who lead our world forward.

Salient Features

- Opportunities for research activities with govt. grants worth Rs. 2cr.
- Collaborative research projects with Defence Research and Development Organisation (DRDO)
 Ministry of New and Renewable Energy (MNRE)
- Additional soft skill courses and certification programs available on campus.
- Regularly conducting DST, India sponsored Inspire Camp

Collaborations











Group (IV) Department of Agriculture & Group (III) Department of Higher Education, Government of Rajasthan

Agriculture is a multidisciplinary field that comprises of a variety of scientific, technical & business subjects. It promotes the efficient production of quality food in the agricultural-food industry & on the farm linked to the farming. Agriculture Field includes horticulture, farm management, businesses & industries which buy & process farm products, manufacture agricultural machinery, banking activities, research for improving quality & quantity of farm products, etc.

Salient Features

- •30 + Acre of Farm Land providing Ultimate Learning Experience with Commitment to Innovation
- Availability of Agronomy Farm, Horticulture Farm, Research Farm & Threshing Yard, Meteorological centre, Nursery Range Poly House & Hydroponics Centre provide exposure to the students.
- Exposure to Commercial Farms by State Government of Rajasthan

Admission Process

Joint Entrance Test (JET) for B.Sc and M.Sc Separate entrance test for Ph.D.



Courses Offered

COURSES

B.Sc(Hons) Agriculture

M.Sc Agronomy

Ph.D

DURATION

4 Years

2 Years

Min. 3 Years

ELIGIBILITY

Pass in XIIth or Equivalent from a recognized board 10 + 2 + 3 /B.Sc in Agriculture /relevant subject with minimum

M.Sc

Collaborations





Placements

65+ students have been placed in Agrostar, WasteManagement, BYJU's and IIFL

Highest Package 10 Lakhs









Faculty of Architecture

Approved by









COURSES

Bachelor in Architecture (B.Arch)

ELIGIBILITY

Valid NATA score (National Aptitude Test in Architecture) conducted by Council of Architecture (COA) / JEE (Main) Paper – II and 10+2 scheme of examination with 50% marks in Physics, **Chemistry and Mathematics** and also 50% marks in aggregate of the 10+2 level examination OR 10+3 Diploma

DURATION

5 Years

Collaborations













Architecture program at CODE is approved by Council of Architecture (COA) and University Grants Commission (UGC). The main vision of the center is to provide deep knowledge not only in theory but also from the practical experiences covering aspects of the past, the present as well as the future perception of the profession.

Overview

- Module based teaching methodology
- Digital Learning by TCS iON LX
- 30+ Industrial tie ups for internships and placements
- 6+ Academic collaborations for training and curriculum updation
- World class infrastructure infrastructure
- •25+ lacs of consultancy projects completed through CODE Consultancy Cell (C-CUBE)
- Wi-Fi enabled campus with 24/7 broadband internet access
- A.C. Hostel Facility for boys and girls separately
- •30+ Industrial tie ups
- 6+ academic collaborations and 15+Professionals as mentors

Visit www.code.vgu.in for more details





Faculty of

Empanelled by



INSTITUTE OF INDIAN INTERIOR DESIGNERS





dynamic forum for exchanging ideas, methods and professional experience. Our students and faculty combine curiosity, experimentation and enthusiasm in the pursuit of learning. At CODE, we believe that finding a design solution, creating a work of art and facilitating the production of a creative team are intellectual processes of undeniable value. Developing critical awareness through hands-on research and discussion is essential to professional maturation and individual growth. Design Practice demands a high level of personal commitment and discipline, and we expect our students to participate actively in class so that they can explore differing points of view and engage our creative resources.

Collaborations



Courses Offered

COURSES	DURATION	ELIGIBILITY
Bachelor (B.Des) in 1.Fashion & Textile Design		
2.Interior & Product Design 3.Graphics & Communication	4 Years	55% aggregate marks (SC/ST 50%) in 12th or equivalent from a recognized school/university.
5 Yr. Integrated B.Des.+MBA/	5 Years	
Masters in (M.Des) 1.Sustainable Design	2 Years	Pass in B.Arch / B.DES/ B.Tech (Civil / Electrical / Mechanical) from a
2.User Experience (UX)		recognized University, with minimum 50 % aggregate marks or equivalent
Diploma Courses 1.Fashion Design 2.Interior Design 3.Digital Marketing 4.Event Design	1 Year	Successful completion of 10+2 (any stream) Undergraduates and Graduates are welcome to apply.
PhD in Design		

Faculty of Pharmaceutical Science and Nursing

Approved by



Pharmacy is a medical field involved in the preparation, dispensing and appropriate use of medication meant for therapeutic purposes. It advances to the pharmaceutical sciences, including aspects of drug design and synthesis, mechanisms of drug action, pharmacology and toxicology, dosage formulation etc.

Salient Features

- Diploma in Pharmacy program is approved by Pharmacy Council of India (PCI), New Delhi
- Department of Pharmacy received grants of Rs 1300000 Lakh each (Total 2600000 Lakh) from DST, Govt. of India to organise INSPIRE INTERNSHIP SCIENCE CAMP
- Received funding of Rs 3.37 Lakh jointly with Department of Life Sciences, VGU from DST, Rajasthan to conduct Biotech Skill Training for QA/QC Chemist
- Conducive environment for teaching and learning using modern tools such as remote and ICT.
- A vibrant and stimulating environment both for study, extra-curricular and sports activities.
- Ensuring complete personality development of student.
- Well developed laboratories, Machine room, Museum and Herbal garden

Courses Offered

COURSE

Diploma in Pharmacy (D.Pharma)

DURATION

2 Years

ELIGIBILITY

Pass in 10+2
examination with
Physics and
Chemistry as
compulsory
subjects along with
one of the following
subjects:
Mathematics or
Biology.

Collaborations













Engineering

Faculty of

Engineering & Technology

VIT East constituent college of VGU Approved by AICTE



Engineering is the application of science and maths to solve things work and find practical uses for scientific discoveries. Scientists and inventors often get the credit for innovations that advance the who are instrumental in making those innovations available to the

Courses Offered

UNDERGRADUATE

- B.Tech in
- 2.Computer Science (Cloud Technology & Information Security | Data Science
- Artificial Intelligence)
- 3.Mechanical 4.Electrical
- 5.Robotics
- Diploma in
- 1.Civil
- 2.Mechanical
- 3.Electrical

POSTGRADUATE

- M.Tech in
- 1.Civil 2.Mechanical
- 3.Electrical
- 4.Computer
- Science

RESEARCH

- Ph.D.in 1.Civil
- 2.Mechanical
- 3.Electrical
- 4.Computer
- Science

Admission Process

Visit www.vgu.ac.in for Online Application Form problems. Engineers figure out how human condition, but it is engineers

Collaborations





















Engineering



Civil Engineering

Diploma
B.Tech in Civil Engineering
M.Tech in Civil Engineering
PhD in Civil Engineering



Nell qualified & experienced faculties & well trained technicians.

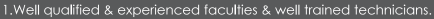
2.Teaching latest softwares like Primeavera, Etabs, Auto CAD, STAAD Pro & MX for industrial approach

3.Well equipped laboratories with the latest equipments.

4.A separate workshop designed to enable the students to learn practical applications of Civil Engineering.

5.Six months long internship to get hands on experience of the industry 6.Organized industrial visits, Workshops & trainings on modern research areas, expert lectures by faculty from industries.

and reputed institutes.



2.Teaching latest softwares AutoCad, Pro-E, ANSYS, Catia Solid works and other simulation softwares.

3. Well equipped laboratories like Heat Transfer lab, Thermal, Gas, Dynamics Lab with the latest equipments.

4.CNC Lathe & CNC Miling Machine for Computer Aided Design & Drafting.

5. Six months long internship to get hands on experience of the industry. 6. Organized industrial visits, Workshops & trainings on modern research areas, expert lectures by faculty from industries and reputed institutes.



Mechanical Engineering

Diploma

B.Tech in Mechanical Engineering M.Tech in Mechanical Engineering PhD in Mechanical Engineering



Engineering

Electrical Engineering

Diploma
B.Tech in Electrical Engineering
M.Tech in Electrical Engineering
PhD in Electrical Engineering



- 2. Well-designed academic program to impart holistic education to broaden the technical, spiritual, physical and cultural dimensions.
- 3. Well equipped laboratories with the latest equipments.
- 4.A separate electrical workshop designed to enables the students to learn practical applications of daily life electrical equipment's.
- 5. Organized industrial visits, Workshops & trainings on modern research areas, expert lectures by faculty from industries and reputed institutes are routine activities in the department.







1. The experimental arena is equipped with cutting edge technology including a motion capture system with 50 infra-red cameras and short-throw projectors that create dynamic images.

2.The lab features ground and air autonomous vehicles. Some of these vehicles have been designed in house and a few are bought off the shelf.

3. The workshop provides space for on-site robot design, construction, and repair.



Robotics Engineering

B.Tech in Robotics Engineering



Faculty of **Hospitality**

Hotel Management is the art and science of professionals organising and operating a facility of providing boarding, lodging, food and services to its guests. It is a way of achieving ones career objective by providing hospitality to its guests. Hotel and Hospitality is a fast growing sector contributing to a large chunk of GDP worldwide, thus ensuring voluminous job opportunities.

Salient Features

- •Students are trained in the four core operational departments of a hotel: Front Office, Housekeeping, Food and Beverage Service & Kitchen
- •22 weeks (1 Semester) mandatory industrial training
- First Hand Industry Experience through visits
- Fully equipped Labs Basic Training Kitchen, Front Office Lab, Room Division (Guest Room) and Computer Lab
- Faculties with Industry experience
- Placement assistance 100% in India or Abroad
- Training with creative methods of cooking and presentation with emphasis on hygiene is taken care of.

Courses Offered

COURSES DURATION ELIGIBILITY Bachelor in 12th with 45% 4 Years Hotel in any stream management & Catering Technology (BHMCT) 12th with 45% in any stream 1 Year Diploma in Hotel Management

Collaborations









Six Months industrial training in any five star/ resort in the U.S.A. through cross-cultural program by the university (This opportunity completely depends on the Students capability and the terms and condition of both the governments.)

International Trade & Commerce

International
Trade &
Commerce



Courses Offered

COURSES

DURATION

ELIGIBILITY

B.Com B.Com (H)+MBA B.Com (H)-International Finance 3 Years

10+2 with minimum 50% marks from a recognized school board in the country.

Collaborations









Placements

97% Placement of Batch 2018-2020 till Feb 2020









International Trade allows

countries to expand their markets for both goods and services that otherwise may not have been available domestically. As a result of international trade, the market is more competitive which results in more competitive pricing which brings a cheaper product home to the consumer. The fundamental truth is that international trade is the key to the rise of the global economy where supply and demand, and therefore prices, both affect and are affected by global events.

Salient Features

- 100% Internship Placement in 3 days
- 100+ Guest Speakers every year
- •90% plus success rate in all ACCA papers.
- 13 in house startups created in 2 years.
- 7 Lakh average salary package of ACCA members.
- 1st Undergraduate college to have LIVE TRADING DESK
- Only college in India to embedd 3 years Practical Experience Requirement with graduation as per ACCA guidelines.



Approved by



Law, The prime and dominant principles which we advocate and teach to our graduates are honesty, ethics and kindness. I feel great pleasure to congratulate you on choosing the most academically inspiring, and rewarding, educational experience of your life. VGU SCHOOL OF LAW started in 2017. Since then, our programs in BA LL.B, BBA LL.B, LL.B and LL.M have been nurturing students for professional development.

Salient Features

- Qualified and experienced faculty from National law schools
- Guest lecturers by lawyers, Judges and legal luminaries.
- Meaningful experiential legal education through MOOT Court
- •Legal Aid Clinic for the villages in the vicinity.
- Well equipped library with 4297 books, 22 Print Journals, 668 Reports and Manupatra E- Journals.
- Frequent Court Visits as a part of pragmatic learning.
- Institutional support to students for participating in National and International Competitions.
- •Entrepreneurship Development Cell, Toastmasters International Club, Theatre Club, Sports Club, Social Service Club for the overall development of the student.

Courses Offered

COURSES	DURATION	ELIGIBILITY
BA LLB BBA LLB LLB	5 Years 3 Years	Pass in 10+2,CLAT/LSAT or XIIth marks
LLM	1 Year	Graduation with minimum 50% Marks.
PhD	1 Year	VGU Ph.D Entrance Exam

Collaborations



Journalism & Mass Communication

Faculty of
Journalism &
Mass
Communication





COURSES

BA in Journalism & Mass

Communication

DURATION

3 Years

ELIGIBILITY

10+2 with minimum 50% marks from a recognized school board in the country.

Media Collaborations









hindustantimes

Admission Process

Visit www.vgu.ac.in for Online Application Form

Journalism & Mass Communication- "Building

independent media in developing countries requires more than freedom of speech, skilled journalists, or strong business management skills. It takes a lot of individual courage and the right amount of ethical and professional mix. And with the bombardment of information in the current age and time, the role media need to play becomes even more crucial as well as challenging. We at the Faculty of Journalism and Mass

Communication work dedicatedly towards creating tech savvy media professionals having knowledge and intent to serve society as well as excel in their field of expertise."

Salient Features

- •Strong academic-industry interface
- Weekly Corporate Engagements from experts
- Media lab and studio
- Dedicated Media House
 Partnership for hands-on Practical
 Projects throughout the
 learning curve
- Guaranteed internships in industry through our dedicated media partners and corporate professional network



Management -The concept of management consists of a wide range of interdisciplinary branches including Accountancy, Business Administration, E-Commerce, Finance, Economics and Marketing. Studying in this field provides us with an understanding of how businesses and organisations work from the inside out.

Salient Features

- Well qualified & experienced faculty
- Digital Learning via TCS iON LX
- Emphasis on the integral formation of the students with soft skills and life skills training, involvement in various co-curricular and extra-curricular activities.
- Adoption of Triple Bottom Line
- Six months long internship to get hands on experience of the industry.
- Campus Corporate Connect achieved through: guest lectures; industrial visits; symposiums; industrial projects and placements

Incubation Opportunities







Courses Offered

UNDERGRADUATE

- -BBA (Pass Course)
 -BBA(H)-
- Entrepreneurship
- -Integrated B.Sc +
- MBA- Agri Business Management (ABM)
- -BBA-
- International Business Travel & Tourism Event & Sports Management

POSTGRADUATE

- MBA -HR
- -Marketing
- -Finance
- -ABM
- -Entrepreneurship
- -International
- Finance -Travel & Tourism
- -Hospitality
- -Innovation and
- Venture
- Development
- -International
- **Business**

RESEARCH

Ph.D.

(Management)

Placements









Medical Sciences

Faculty of Medical Sciences





COURSES

Bachelor of **Physiotherapy**

Bachelor of Occupational Therapy

Master of Physiotherapy

Master of Occupational Therapy

DURATION

4 Years + 6 months internship Under **Graduate Degree** Program

2 Years

2 Years

ELIGIBILITY

Pass in 10+2 examination with Physics and Chemistry as compulsory subjects along with one of the following subiects: Mathematics or Biology

disease. science concerned with the study of the diagnosis, treatment, and prevention of disease.Medical Science covers many subjects which try to explain how the human body works. Starting with basic biology it is generally divided into areas of specialisation such as anatomy, physiology and pathology with some biochemistry, microbiology, molecular biology and genetics. Students and practitioners of holistic models of health also recognise the importance of the mind-body connection and the

Medical Sciences is a branch of science concerned with

the study of the diagnosis, treatment, and prevention of

Collaborations

importance of nutrition.











Admission Process

Visit www.vgu.ac.in for Online Application Form



3 Years | 2000+ Placed Globally and counting....

Recruiters from TOP national and International companies

500+

On and Off campus Placement drives in year 2019

50+

Aman Jain CEO, Nirmaan Services &Aayojan Events

Placements in Year 2019

800+

Highest Package

32 L

"I was first attracted to VGU because of the reviews i read regarding the college being very hands on, not just training. I'm glad I went through the program because I literally enjoyed every aspect of the course. My time at VGU truly changed who I am and who I want to become professionally and personally. The culture at VGU fostered the sharing of ideas, critical decisions and collaboration among students and faculty across a wide range of interests. Students were encouraged to explore and experiment which allowed each student to find his/ her niche of interest. Every single student's intellectual potential was fully explored owing to the rigorous training and constant membership one gets from the university.

Recruiters



"I found VGU, Jaipur has the best practices, I will take this experience and provide the feedback to other campuses."

Narayan Gurav

Deputy Manager HR





Justdia







"Amazon would like to thank all the students of Vivekananda Global University, Jaipur, faculty and college placement team, for a great recruiting season! We saw high calibre of education and discipline in the team that represented your college and we are happy to continue this association with you."



























































nagarro







TURBINES

"Wipro BPO has been a regular recruiter at VGU , Jaipur for many years now and we have been experiencing a set of very professional and well-groomed candidates for our recruitment. The institution has a good talent pool of fresh minds that have been trained to become industry ready in state of the art infrastructure with a very high focus on technical capability as well as soft skills of students.

We have been getting excellent support from the management as well as career development cell in all our engagements with the college and we would like to make this association bloom further in times to come. This will add to our talented global workforce pool and enable our organization and society to reach greater heights. I wish the institution all the best to become a destination of choice in the sphere of engineering education."



JINDAL STEEL & POWER

AIG

















Outreach

R & D Cell

The research and development wing is the backbone of any organization. At VGU we have a fully functioning research and development cell working from past 7 years in different fields of research. We have always encouraged our faculties and students to work on upcoming and latest trends of research. We believe that research and development is what makes the difference when it comes to contribution in the growth of our country.

Objective Of VGU R & D Cell

To promote research in newly emerging frontier areas of Science and Technology including multidisciplinary fields.

Encourage young Engineers to take up challenging R&D activities. Encourage patenting facilities to Engineers in the country for Indian and Foreign patents.

INDUSTRY SUPPORTED LABS ON



ROYAL ENFIELD TRAINING LAB



ARCHITECTURAL AND CIVIL BUILDING MATERIAL LAB



INDUSTRIAL LAB

Innovation is

INCUBATION CELLS ON CAMPUS

ROBOTICS LAB









MSME INCUBATION



INCUBATOR





DECOLLER AND CHESHTHA CLUB

THE DESIGN INCUBATOR

a aift of nature for everyone, each individual likes to do things, activities or express ideas, which may be unique and useful for others. In the growing society, quality of life, the value of education, has importance of traditional ways of learning as well as, having a leading role in identifying any one to be distinguishable. The innovation Hub at VGU is open for all those innovative minds who are willing to create and innovate.

In order to enhance the creativity and skill in Education of Basic Science and Engineering, we believe that the Centres like Innovation Hub, is a very essential part of Quality Education, where any visitor can experience first hand how the great scientific innovations might have evolved through small efforts of the beginner.



Cultural Events





VIVEKOSTAV is celebrated every year on the Swami
Vivekananda's Birth anniversary.
Students are enlightened with great vision and various teachings of Swami
Vivekananda by eminent speakers.



PANACHE Our Technical-cum-Cultural extravaganza is a three day event of true hearted celebration at our campus. The festival consists of numerous events hosted by the University in various dimensions like Cultural, Technical, Sports, Literature, Management etc. Students & Faculties from various colleges across the country are invited to be a part of this festival. The Campus is lively these three days with thousands of participants, with their true enthuthiasm, participating in the various events. Some of the events like Kavi Samelan, Robotron, Fashion Show, Dance Competetion, Coding, Gaming etc. are the heart & soul of the event. Panache, over the years, has been honoured by the auspicious presence of dignitaties visiting the Campus on the eve of the fest.



Panache (Annual Cultural Festival)
Fresh Chill (Freshers Party)
Stambh (Architectural Festival)
Encode (Design Carnival)
Vivekotsav (Youth Day)
SAYONARA (Farewell Party)
E-WEEK (Celebration of Entrepreneurship)

E-WEEK marks the celebration of entrepreneurship spirit of students. With students putting in efforts round the year to fulfill their entrepreneurial desires, E-Week hosted by Wadhwani Foundation's NEN, gives them a platform to showcase their efforts and even rewards them for the same. It is a week-long event where the entrepreneurial flame is enlightened to a whole new level and the entrepreneurial awareness is spread across various communities like school students, villages, social media etc.

Student Clubs

With 21 exceptionally innovative clubs, VGU fosters a campus environment that empowers in students a desire to co-create experiences in partnership with others. These Clubs offer fun means of developing and honing leadership skills and the ability to work collaboratively on a common goal. The diversity of the clubs and organizations mirrors diversity of the students in terms of their backgrounds and interests.





Vivekananda Social Services Association (VSSA) It's an association that solely dwells on the idea to inculcate the feeling of humanity amongst the society through active participation of faculty members as well as students Main focus of VSSA club is to uplift the lower sections especially the deprived children by quoting and improving related issues and bringing in basic awareness among the affected people & to nurture and protect our environment.

Other clubs like Art Book for Creative people, Green Roots for Agriculture Department, Law Lounge for Law Department, Research and Development, Sports, Robotics Club are also functional for the university students.

N.C.C. is a dynamic organization of young boys and girls all over India. It plays an important role in inculcating values of character, patriotism, unity and selfless services amongst the youth. NCC provides a platform for self-development and helps to channelize their energy and potential towards nation building.

Toastmaster's Club: VGU Toastmasters club is chartered under the auspices of Toastmasters International, California, USA. Here the members of the club learn and practice skills of effective and formal communication, presentation and competent leadership through manuals and programs designed by Toastmasters International. Student members of the club have brought laurels to the campus, the club and to themselves by winning and showcasing their skill set at various platforms.



Incubation Centres





C-CUBE is a creative design studio of Center for Design Excellence (CODE) providing consultancy services in the area of Design, Architectural Planning and all related verticals to a wide range of clients who aims to achieve their specific design R&D goals and regenerate their existing product line with our innovative & value added services.

It is an exclusive community of talent and expertise. It has enthusiastic Architects, Planners, and Designers from all domains.



Atal Community Innovation Centre (ACIC), a new initiative under Atal Innovation Mission (AIM), is directed to encourage the spirit of innovation through solution driven design thinking to serve the society. It focuses on underserved/unserved regions of the country which at present lack a vibrant startup and innovation ecosystem. We at VGU are proud to say that Atal Innovation Centre's mission is providing all help to establish state of art.ACIC-VGU Foundation centre for all innovation needs and ecosystem.



VGU-Rural Technology Business
Incubator (RTBI) is the domain of
VGU incubation centre specifically
for the advancement of Rural
Technology related start ups and
ideas. VGU has various Agriculture
students who are working day and
night to bring new revelations in
the field of Rural Technology.Many
ideas in the field of Argiculture
have already been incubated by
the students.This is sponsored by
DST-Rajasthan.

Sports Accolades

INTERNATIONAL

VGU Kabaddi Player Sandeep Kumar
 And Deepshikhar Gurjar Secured
 1st Position in INDO NEPAL
 International Good Will
 Championship 2020 ,Nepal.

NATIONAL

1.**VGU Shooting Player** Ayush Pareek participated in International Trials at Kerala And secured 8th Position Pan India.

2.**VGU Shooting Player** Tanvi Secured 7th Position in Khel Mahakhumb 2020 under Gujarat State Rifle Association .

3.**VGU Kabaddi Boys and girls Team Winner** At Shankara College, Jaipur.

4.**VGU Kabaddi Boys and Girls Team Winner** At Kautilya Institute of technology & engineering College, Jaipur.

5.VGU Kabaddi Boys Team Winner At AryaInstitute of technology & Engineering College6.VGU Kabaddi Boys Team Runner-up and Girls Team(A)Winner at BITS K. K. Birla Goa

7.**VGU Kabaddi Girls Team Winner** At RIET Institute of Technology & Engineering College, Jaipur.

8.**VGU Football Boys Team winner** At Poornima University, Jaipur.

9.**VGU Kabaddi Girls Team Winner** At Manipal University, Jaipur.

PARTICIPATION AT AIU CHAMPIONSHIP 2019

1.**VGU Shooting Player** Ayush Pareek secured 5th Position in A**I**U De**l**hi.

2.**VGU Kabaddi Boys Team**Participated in AIU at University of Kota.

3.**VGU Kabaddi Girls Team** took part in AJU at Amravati.

4.Player Arush Sharma Participated in AIU at Bikanar for **Cycling**.

5.**VGU Shooting team** Participated in AIU at Dr. Karni Singh Shooting Range , Delhi.









'Bagaria Education Trust' (BET), a not-for-profit charitable organization registered in the year 2002, was constituted by a group of hardworking professionals from Rajasthan who felt the need of special efforts for promoting education in the rural areas. Dr. K.R Bagaria, Former Member Rajasthan Public Service Commission is the Founder Managing Trustee. The trust is registered with Niti Aayog as a NGO & Devasthan Vibhag, Government of Rajasthan & is also registered with Income tax department under section 80G & 12AA & eligible for CSR funds.

The primary focus of the trust has always been on educating rural women & youth. The introductory endeavor of the promoters was an exclusive drive called "Shiksha Karmi" for the education of the daughter-in-laws of the villages. The motive behind this drive was to make the women educated enough so that they can impart education to the village children in the future. The trust & its sister concern run 9 educational institution ranging from nursery education till Ph.D. programmes in multidisciplinary fields. The current strength of these institutions stands out to be a whopping 10,000+ students & over 1000+ staff members. Apart from the education division trust runs its skill division.

Under skill division the trust is empaneled with Ministry of Rural Development & undertaking Projects under DDUGKY Scheme. It also undertakes projects under ELSTP, PMKVY-TI & work with various corporates like Bosch for skill development. It is also empaneled with DC- Handicraft, CSIR-NEERI & Various other government organization.

Other Social welfare activities of Trust through its all institution includes Research & Development, Incubation, Innovation, Awareness Program, Training Program, Tree Plantation, Blood Donation & Covid 19 Relief work.

Vivekananda Institute of Technology, Jaipur (2008)



Vivekananda Institute of Technology, Jaipur is a leading Engineering institute of Rajasthan, Affiliated to Rajasthan Technical University, Kota & Approved by AICTE, NEW Delhi. This institute is among the top ten engineering institutes in Rajasthan & runs B.Tech courses in the field of Computer Science Engineering, Civil Engineering, Mechanical Engineering, Electrical Engineering, Electronics & Communication Engineering.

Marudhar Engineering College – Bikaner (2003)



Marudhar Engineering College (MEC) was established in the year 2003 .The College is Affiliated to Bikaner Technical University and Approved by AICTE and provides students a platform to transform knowledge to practice and also develop their technical and communication skills along with leadership qualities. In addition to technical skills the college inculcates social responsibility in the students.

Swami Keshvanand Institute of Pharmacy – Bikaner (2005)



Approved by Pharmacy Council of India, AICTE Affiliated to RUHS, Jaipur

Runs Diploma in Pharma, Bachelor in Pharma Courses

The college provides a friendly environment is also provided where teachers and students work together on different research projects and perform fieldwork to enhance the understanding of their subject.

Vivek Techno School – Jaipur



Established in 2015 Vivek Techno School is a Co-ed school affiliated to Central Board of Secondary Education (CBSE). The school helps a child develop a rational, humane, positive, and ethical mind. Teachers are trained not only to teach well but are also expected to inspire confidence and trust in their students and become role models.

Vivek Techno School - Bikaner



Vivek Techno School, Bikaner is a Co-ed English Medium school affiliated to Central Board of Secondary Education (CBSE). The schools vision is to deliver quality education with an emphasis on deep rooted value system, concept building and development of technical knowledge of the students.

Vivek Techno School – Nagaur



Vivek Techno School, Nagaur features extensive research and brainstorming features by Educationists and teachers at the premium schools which promote creativity, curiosity, determination, independence, self-reliance, adaptibility and team work of our students.

Join our Family



TEST/

ON CAMPUS COUNSELLING

Book an appointment with a counsellor

ADMISSION

Document Verification Fee Submission

To book an appointment for personal counselling:

0141 2851000 95493 60333

Follow us on-



https://www.youtube.co m/c/VGUVITCampusJai pur



www.facebook.com /vgujpr





www.instagram.com /vgujaipur

Vivekananda Global University

Sector 36, NRI Road, Jagatpura, Jaipur, Rajasthan - 303012 (India)

Toll Free: 1800-3-131415

