Distance (in min.) from VGI

Dasna 26 min. Lal kuan 27 min. Pari Chowk 29 min. 32 min.

42 min.

NH-24 NH-58 NH-91

Peripheral Expressway



VISHVESHWARYA CAMPUS

20km from Ghaziabad on Bulandshahar G.T. Road, NH-91, Gr. Noida Phase-II, G. B. Nagar, Pincode: 203207 (U.P)



www.vgi.ac.in coo@vgi.ac.in



8130293765 1800 8430 400



88824 97736 0120-2446333/363



Vishveshwarya -- Group of Institutions --

Affiliated to AKTU, Lucknow (U.P) | CCS University, Meerut (U.P)
Technical Campus, Approved by AICTE / UGC / PCI / BTE / BCI
Approved by Ministry of Education, Govt. of India





BECOME UNSTOPPABLE

Redefining Education in India







APPROVED BY









AFFILIATED TO





FIND YOUR LIFE-CHANGING FUTURE-SHAPING CAREER-DEFINING HORIZON-SHIFTING MOMENT

DO YOU KNOW?



Vishveshwarya Campus is one of the largest educational groups located in Greater Noida (Delhi NCR) with a sprawling 65 acres of lush green campus. Equipped with wi-fi support, the campus houses 6 educational institutions perpetually working to prepare the students for global industrial and sociological needs. To assimilate the glory of VGI, the alumni of our campus are adding nearly 320 Billion INR to the Nation's GDP.

✓ Vishveshwarya Group of Institutions (VGI)

Approved by AICTE/PCI Affiliated to AKTU & BTE Campus Code: 096/1236

✓ Vishveshwarya Institute of Engg. & Technology (VIET)

Affiliated to CCS University Campus Code: 812

✓ Vishveshwarya Institute of Polytechnic (VIP)

Approved by AICTE Affiliated to BTE/AKTU Campus Code: 1648/1198

✓ Vishveshwarya College of Pharmacy (VCP)

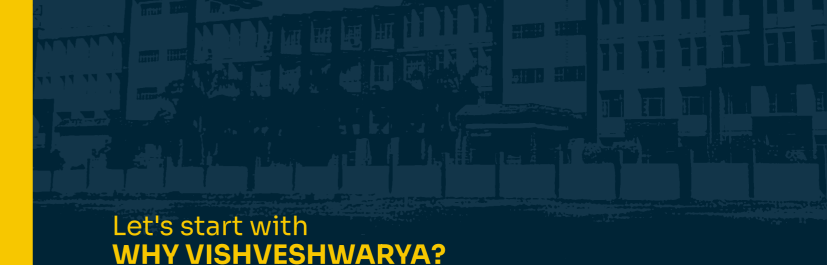
Approved by AICTE/PCI Affiliated to AKTU & BTE Campus Code: 987/1069

Vishveshwarya College of Law (VCL)

Approved by BCI Affiliated to CCS University Campus Code: 1207

✓ Delhi World Public School (DWPS)

Affiliated to CBSE Affiliation No. 2133805



VISHWESHWARYA stands elated for several of its traits but it is our industry-oriented curriculum and excellent placement record that give us an edge over the others. Our team is dedicated to excellence in teaching, research and innovation to produce world-class leaders, who makes a difference by shaping a brighter tomorrow. We are also committed to making our students employable and providing the best of faculties along with a good placement.

WELCOME TO VISHVESHWARYA GROUP OF INSTITUTIONS

Dear Aspirants,

Vishveshwarya Institute has been cultivating talented minds to fulfill the requirements of the corporate/Industry for almost two decades now, by creating an extensive network of professionals across the globe. India is a growing economy and has the attention of world players for investment and expansion. This brings about a need for employable graduates. Creating world class young leaders, who can steer and transform Indian organisation into a global organisation to compete across the world is what we focus in Vishveshwarya Campus. We have no dearth of exceptional excellence and expertise, which we have gained and built up in past 22 years.

Vishveshwarya has designed industry/training integrated flagship program, Employability, along with ethics and sincerity building team activities, where the students are taken care of by national & international industries. Hence, assuring 100% placement as well as entrepreneurship with a very respectable annual package.

We have realised the pertinent need for industry-academia tie-ups wherein industry pursues competitive excellence and academia brings in innovation and knowledge to foster best practices to make the students not just employable but at par with the industry expectations.

With the ever-increasing number of aspiring candidates applying for our institution every year, we aim to create "Vishveshwarya University" in the near future with industry leaders as our partners. In today's world, dilemma of the students is to decide about the best college and course of study. Based on my personal knowledge and expertise in the sector, I will surely advise them to join Vishveshwarya Campus to relieve them from all of their worries. Vishveshwarya Campus provides the individual with benefit of a combination of academic experiences to develop relevant program called employability skills preparing them for the future challenges of the outside world.

The purpose of this prospectus is to help you with relevant information as clearly as possible – so that you can find out what you need to know to take the next big leap in your life.

Regards Sunil Jindal



Mr. Sunil Jindal

B.Tech, MBA (Finance) Visionary Secretary-Shri Nath Ji Trust

MESSAGE FROM DIRECTOR

Dear Aspirants,

Vishveshwarya Group of Institutions extends warm and affectionate welcome to the aspirants looking to contribute in the growth of the nation. The institute has covered a long journey from its establishment in the year 2001 with an intake of 180 with B. Tech. to 2020 an intake of with more than 25 disciplines including Engineering, Pharmacy, Agriculture, Law, management etc. The institute has nurtured professionals who have been contributing to the growth of globally recognised organizations.

In pursuance of the New Education Policy by Government of India, the institute is working for expansion and diversification its academic horizon and most importantly committed to vertical and horizontal integration among academic disciplines. We are committed to impart the state of art skills to the students through our skilling schemes like Dakshata, DID, Peer to Peer.

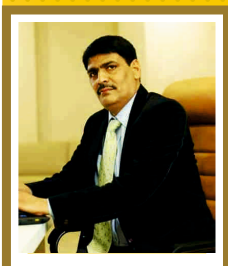
The institution has a full-fledged Incubation Center (Vishveshwarya Center for Incubation and Innovation - VCorp) registered with UP state startup portal. In addition to this an Institute Innovation Cell - VGI IIC is also active in institution. The forced unit is meant to provide training and support for budding entrepreneurs.

Vishveshwarya Group of Institutions is one of the largest campuses which provide ample facilities for sports and co-curricular activities. The campus provides accommodation to faculty and staff along with the students with the purpose of creating a vibrant environment after working hours. In addition the institute is committed to stimulate entrepreneurial skills of the students with a mission to attain the goals of Atma Nirbhar Bharat

The institute has collaborated with central government agencies such as NPC, C-DAC, NASSCOM and striving hard to collaborate with corporate giants in order to assure employment for students.

The institution has a policy of "one to one monitoring" of the students and, the teachers are being empowered with skill and knowledge by industrial and academic expert.

Regards Dr. Vishwa Ratna Mishra



Dr. Vishwa Ratna Mishra
Director,

Vishveshwarya Campus



The team of career guides and advisors has been instrumental in helping me navigate my career path and has provided invaluable guidance and support throughout the process. I felt like I had a trusted partner in my corner as I worked through the application requirements. They reviewed my application materials and provided critical feedback that helped me refine my personal statement, highlight my academic achievements, and present myself in the best light possible. Overall, I feel that the team career guidance and placement offered by my college have been instrumental in my success in securing a job in my chosen field.

Arpita | MBA

Testi

Why should I consider Vishveshwarya Campus over other colleges?

SUNDA

Nowadays all employers demand a fully trained, adaptable and self driven employee, who can be an asset to the company from day one. At Vishveshwarya Campus, we make you employable as the curriculum has been designed after having an extensive discussion with various industry experts, while we continue to involve experts & technicians in our Academic Council, we ensure that the course encompasses relevant activities, which lead you to get a better job.

How is the infrastructure of the college? How is the campus life and the environment in and around college campus?

The college has beautiful 65 acres huge campus with lush green lawns, and boasts of modern infrastructure including state-of-art laboratories having cutting-edge apparatus and equipments. A separate hostel facility has been provided for both the boys and girls. The life at Vishveshwarya Campus is an amalgamation of fun and learning. For on-campus activities like;

students' clubs, sports activities, annual events to an endless array of cultural and entertaining activities; life is just a VIBGYOR at Vishveshwarya Campus.

Should I avail Hostel accommodation or not?

You must avail the hostel accommodation as it becomes so easy to get involved with other students. You will have a great experience there. The campus food, the dining & housekeeping facilities are good enough to provide you homely atmosphere. You can have a great social life in the hostel.

Apart from academics, what else is there to enjoy my student life at Vishveshwarya Campus?

There are so many great things about Vishveshwarya campus life. There is always something to do on and off campus. There are several student, club on campus which you can join. The campus life of Vishveshwarya has multi-facets to enjoy there are several

Students' club which harness and challenge the creativity and innovation among the students. The friendly atmosphere, group studies, varieties of sports, cultural fests and events simply adds vigour to students' life and personality.

How Vishveshwarya Campus will help in my Holistic development?

A confluence of contemporary academics with Indian values & ethics, we develop grit, self-control, persistence and thus overall development to prepare students for achieving success. We activate the mindsets of students with positive traits.

All sounds great but what about my career and other skills apart from academics?

We focus on the development of 21st century skills like Communication skill, Team Building, Time Management, Leadership skills so on and so forth which empowers the students to work effectively in this competitive work environment. We also offer paid **Employment Enhancement Programs** through which students can command the knowledge of Technical & Field related to professional programs. Hence, you will be employable.

What about **Education Loan?**

Once the candidate has paid the amount to reserve the seat, the Provisional Admission Certificate is issued by the Institution. In case the candidate needs an education loan, a bona-fide & expenditure statement is provided to him/her by the Institution enabling him/her to process the Education loan. We have tie up with Grayquest Education Finance Pvt. Ltd. Grayquest provides education loans to the students at 0% cost EMI (Interest free Instalments). Hence, the students has to pay only the principal amount in EMI's.

What are the timings of Vishveshwarya Campus centre for admissions?

Vishveshwarya Center for admissions remains open between from 10:00AM to 05:00PM, Monday through Saturday, with the exception of major Indian holidays.

What is the basis for an admission decision?

Admission decisions are based on scholastic aptitude, performance score in selection rounds and suitability to take up the desired course, provided the candidate meets the eligibility condition as mentioned in the Prospectus in terms of qualifying aggregate percentage/marks/ grades.

How do I need to apply and proceed for admission?

You need to send your interest to coo@vgi.ac.in with the scanned copy of your required qualification document or fill out an application form available at our campus or on our website and you shall be informed about the examination dates and venue. To appear for examination, you must come along with the qualification documents.

How to apply:

There are two modes of admission:

Through entrance examination conducted for respective course by state government or central government authority

Vishveshwarya Eligibility Test (VET): The seats of management quota / leftover will be filled through Vishveshwarva Eligibility Test and a personal interview round of the

OUR TEAM CAREER GUIDES



Alpna Kaushik









Lalita Chauhan







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Faculty of Business Administration

BEING A PART OF EDUCATION & INDUSTRIAL EXCELLENCE



4500+ STUDENTS



350+



40+
PROGRAMS



24000+ ALUMNI



1200+
ACCOMMODATION



65+
AREAS CAMPUS

Our group's journey began in 1992, when our Founder Director, the Late Shri Satpal Jindal saw an opportunity in the development of real estate and construction. The group also owns businesses across other verticals, such as Education, Residential & Commercial Projects, Hospitality & National Highway Infrastructure Projects. We are among the top education providers in NCR and the best real estate developers in Ghaziabad. Our vision, "Housing for all, Education for everyone," sums up our vision with our work quality, We have achieved credibility in the fields of Education, Real Estate Development & Hospitality in a very short span of time.



OUR GROUP VERTICALS











Vishveshwarya Group of Institutions

Delhi World Public School



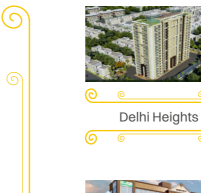
Gulmohur Garden





Gulmohur Green





0













Opulent Mall



The Employability Programs are designed as per the industrial requirement and quality placement assurance which has the potentiality to ensure a noticeable contribution in the building of our nation which is going to be five trillion economy in the near future.

Mr. Sunil Jindal

Secretary - Vishveshwarya Group of Institutions



Scholarship[#]
to Meritorious &
Economically
Deprived Students

Corporate Interaction Holistic Personality Development Programs

> Ragging Free Campus

Employability Enhancement Programs

Focus on Research & Experiment Based Education Compulsory Industrial Exposure & Training During Studies 100% Assured Placement² with min. specified package for Employability Programs

Industry, Academia, Research Organization Interaction & Collaboration Entrepreneurship Startup Cell & IIC (Ministry of Education)



65 Acres Lush
Green Campus with
a Self Created Living
& Learning
Environment

World-Class Faculty, Teaching Learning Pedagogy along with Assured Placement.



Excellent Academic & Infrastructure Support To Future Corporate Leaders



Project based Earning while Learning on industrial projects

WE HAVE BEEN GOING FOR A LONG TIME

MISSION

To evolve as an institution by creating competent professionals with strong ethical values who can exhibit multidisciplinary skills in a globally competitive environment.

VISION

- To create an environment for multidisciplinary education where students can execute tasks involving the expertise of multiple domains.
- To impart cross-cultural and ethical training through the execution of projects created to solve socio-cultural issues.
- To provide training that suits the globally competitive environment.
- To increase out reach for financially deprived & geographically isolated talents.

2023 Establishment of MBA + | BCA + BMW Skill next Lab. with CollegeDekho Started MBA/MCA Accredited by Recognised Tie-up with CollegeDekho by UGC Approved by Started Vishveshwarya College of Law. Coding language training AICTE in VIET Added BBA, B.Sc (Agri.), D.Pharm. programs partner-HCL Tech to various institutions in campus. Started Integrated Campus with Job assurance 2022 Launch of MBA+ Employability No. 1 college in 2020-21 2010 UPTU for MBA Centre of excellence Introduced Pool Campus Drive for Industry 4.0 from M.Tech. NPC (National and M.Pharm. 2016-17 Started VIMS institute 2022 Productivity Council) Started VIP with B.Pharma courses · Launch of B.Tech+ Employability having Polytechnic in ME, ECE & CSE & PG diploma · Launch of Polytechnic+ Employability courses 2008 CSE, ME (Production), EE, FDGT & CÉ affiliated to BTE Accredited by · MOU with Advect skills for 2020-21 **UPTECH ranks VIET** next generation learning Launch of Tech. park & among top colleges · Establishment of centre for AI & ML of UP in academic 2016-17 Pharmaceutical data (Artificial Intelligence & excellence Started skill analytics lab Machine Learning) development course under the scheme PMKVY 2000 Started VIET MOU with C-DAC (Ministry of Started VIT with B.Tech. B.Tech. Program Electronics & IT, Govt. of India) programs with AICTE 2020-21 approved courses. 2015 Started Vishveshwarya Started VGI Virtual Enterprise (VVE) became Digital VGI India's first Dakshta Portal Microsoft

2020-21

- MOU with Glimon Research (U.K)
- MOU with NPC, Ministry of Commerce

Education campus

BOARD OF GOVERNING BODY



Shri V.K. Jindal Chairman Shree Nath Ji Trust

Shri V.K. Jindal is an industrialist and an educationist. He started his business in the Cotton & Paper manufacturing sectors and finally entered into the construction business. In 1996, he moved to real estate and established SVP Group in 2000. The SVP Group has also entered into the area of developing extensive shopping arcades and multiplexes. The Education Vertical - Vishveshwarya Campus is a part of Corporate Social Responsibility (CSR) and aims to provide quality education to students at a low cost. The objective is not to earn profit but to serve society.



Shri Sanjeev Bansal

Vice Chairman Shri Nath Ji Trust

Shri Sanjeev Bansal is a wellknown Industrialist of Iron & Steel. He has visualized the setup of Vishveshwarya Campus with the sole objective to make higher education accessible to economically weaker students and has initiated quite a many new schemes of scholarships for the meritorious students to fulfil the aim.





Prof. Durg Singh Chauhan Vice-Chancellor, GLA University Former Vice-Chancellor (UPTU Uttrakhand Technical University)



Prof. Jai Prakash Saini Founder Vice-Chancellor (NSUT), New Delhi



Dr. Kantesh Balani Professor Dent of Material Science & Engg. (IIT Kanpur)



Pushpendra Priyadarshi Associate Professor (HRM) IIM Lucknow)



Shri Sunil Jindal

Secretary-Shri Nath Ji Trust

Mr. Sunil Jindal, B.Tech. (Industrial) and MBA (Finance) by qualification is a multi-faceted professional. He started off his career with the Vishveshwarya Group of Institutions in 2000. He has contributed to education by establishing the Vishveshwarya Institute of Engineering & Technology (VIET) in Greater Noida. He is one of the Board Members of VIET and is currently involved in carving out the strategic direction for the college. His vision, goal, and strategic growth plan for the organization have contributed significantly to pave the way for the organization's overall augmentation.

Dr. C.V. Singh Retd. Agronomist, ICAR P.hd. (IIT, Kharakpur) • • •



Prof. Dhanpal Former Prof. IIT Kharagpur • • •

CORPORATE ADVISORY COUNCIL

OUR LEADERS



Dr. Vishwa Ratna Mishra Director Vishveshwarya Campus



Dr. Poornima Sharma COO (Chief Operating Officer) Vishveshwarya Campus



Col. S.P. Sharma Advisor (Employability Program)



Mr. Vinod Kumar

Chief Manager

Max Life Insurance (IIM, Indore)

Dr. Neha Pandey Post-doc University of

• • •



Mr. Ritesh Paliwal Managing Director (Bird Automotive-BMW India)



Harsh Shrivastava Transformation Manager (HSBC, Bangalore)



Mr. Utkash Srivastva Associate Consultant TCS



Prof. Rashmi **Aggarwal** Dean Employability



Dr. Mojahid Ul Islam Dean Pharmacy



Ratna Verma Principal Delhi World Public School



Mr. Sumit Sahani Head Asia Pacific, SAP (Singapure)

• • •



Mr. Nishank Srivastava Senior Scientist (DRDO)



Dr. Sanjeev Srivastava Co-ordinator (I-STEM Indian Institute of Science, Banglore)

EMINENT PRINCIPALS



Prof. Hina Chadha Principal Vishveshwarva Group of Institutions



Dr. Richa Malik Principal Vishveshwarva Institute of Engg. & Technology

• • •



Avdesh Tyagi Principal Vishveshwarva Institute of Polytechnic

• • •



Dr. Manoj Malik Principal Vishveshwarva College of Law



Dr. Bharat Goel MBA Employability Advisor

• • •



Brahmpal Singh Polytechnic . . .



R.B. Patel Polytechnic • • •



Komal Polytechnic

• • •



Chakshu Gupta Management . . .



Anchal Agarwal Management • • •

DIRECTOR LEGAL



Sudhir Sharma Director Legal Vishveshwarya Group of Institutions

We, at Vishveshwarya Campus strongly believe that the holistic development of students is possible by focusing on core areas which are - Concept Based Learning and Comprehensive Industrial Exposure.

Our institution is highly motivated and putting up sincere efforts in this direction. The students are provided with a cohesive platform to work on live industrybased projects. We are also engaged in providing hands-on-trainings in core and IT sectors and are highly motivated to bring the best out of our students.

We feel privileged to have world class infrastructure and meticulous faculty and staff members who are committed to provide comprehensive development of students to groom them into successful engineers and empathetic human beings at large.

EMINENT FACULTIES



Dr. (Prof.) V.R. Mishra Director, VGI Mechanical Engineering



Vijay Kumar Yadav Associate Dean Applied Science





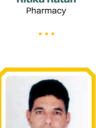
Avdesh Tyagi Principal Polytechnic



Prof. Sachi Gupta HOD CS Department



Neeraj Kr. Sharma HOD Electronics Engineering



Imran Ullah Khan School of Law • • •



Pooja Sagar Management • • •



Prof. Hina Chadha Principal School of Pharmacy • • •



Seema Mahor Jain Pharmacy • • •



Dr. Nitin Patrick Pharmacy . . .



Parul Patrick

Management

• • •

Monika Joshi Pharmacy • • •



Farah Islam Pharmacy • • •



Meenakshi Singh Pharmacy



Nisha Choudhary Pharmacy



Sapna Singh Pharmacy • • •



Prabodh Dwivedi HOD Mechanical Engineering • • •



Monica Computer Science Engineering



Priyanka Singh **Electrical Engineering** • • •



Deepak V.P. Suman Polytechnic • • •



Ikram Hasan Polytechnic • • •



Ritika Ratan



Dr. Ravindra Kumar Applied Science



Dr. Manoj Malik School of Law

• • •



Dr. Sanjay Kumar Applied Science

Dr. Geeta Sharma

HOD (School of Education)

• • •



Dr. Arvind Kumar Applied Science



A.K. Shahi School of Law



Dr. Richa Malik Principal Agriculture • • •



Dr. Dhanpal Agriculture Science • • •

P 10



Dr. Priyanka DwivediAgriculture Science



Dr. Anusha Saxena School of Home Science



Shalini Rai School of Journalism

EMPLOYABILITY, PR & DIGITAL TEAM



Prof. Rashmi AggarwalDean Employability



Col. S.P. Sharma
Advisor
(Employability Program)



Dr. Bibek Kumar Head Employability



A.K. Shahi

Head-Outreach, PR &
Corporate Communication



Avdesh Tyagi Head Polytechnic+ Employability



Avishek Jha Assistant Professor



Imran Ullah Khan Assistant Professor



Pooja Tirpathi Employability Coordinator



Ashish Digital Head

POST ADMISSION HEADS



Dr. Amrita Singh

Assistant Professor

Himanshu Pal Asst. Registrar



Manav Sabikhi Sr. Account Manager



Brahmpal Singh Asst. Professor Polytechnic



Shurbhi Rathore Counselor



Parul Patrick
CDO Career Diagnostic
Officer



Vivek Sharma Asst. Registrar



Abhinav Kumar Asst. Registrar



Hitendra Kumar Chaudhary General Manager (Student Welfare) (Ex- Indian Air Force)





66

Testimonial

When I was applying to colleges, I wasn't sure what to expect. But as soon as I stepped onto this campus, I knew it was the right choice for me. "The faculty here is amazing. They're not only experts in their fields, but they're also passionate about teaching and helping students succeed. I've joined the "Dakshta Club," which focuses on the practical aspects of the language so that students can use it fluently. Thanks to Vishveshwarya Campus, I feel confident that I am prepared for the workforce and excited about the opportunities that lie ahead.

•••

Raman Katyan | B.Tech (CSE)

99

ACADEMIC **EXCELLENCE**

LEARNING EXCELLENCE

CO-CURRICULAR **EXCELLENCE**

CAREER EXCELLENCE





Vishveshwarya Campus is known and respected for innovative methods in teaching and learning pedagogy. Along with teaching and learning, the institution focuses on collaborative research & product development by the students & faculty

members. Also, the methodology of one-to-one interaction between faculty & students as well as between students & students contributes towards the holistic personality development of students.

Traditional & Innovative Teaching & Learning

Dakshta

Dakshta is a mission wherein all the students of Vishveshwarya are enrolled on the Dakshta portal and their continuous assessment is made on the Dakshta portal. The assessments are based on various parameters which includes their communication skills, body language, personality traits, students' decorum, behaviour and etiquettes. The students are awarded with placement score thus giving a minute suggestive reflection in which the student fits well. This record over the period of time acts as the stakeholder in the development of a student.



TOP 10 IN **DELHI NCR** FOR **TEACHING**







Peer to Peer Teaching & Training

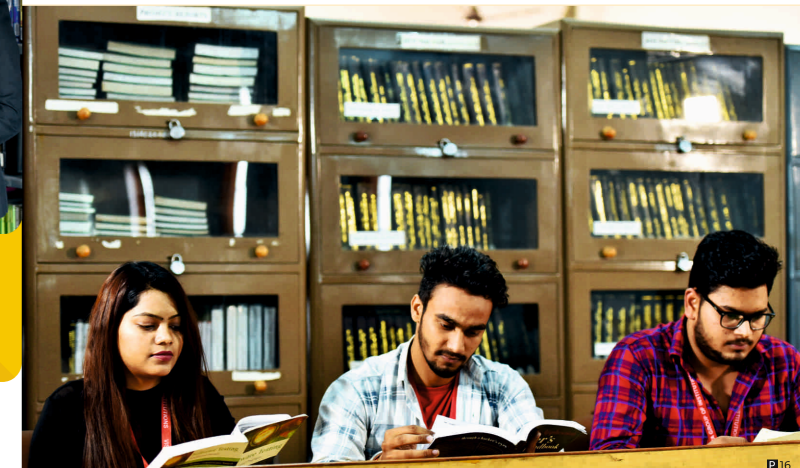
As per the pyramid of learning, it is always said that the best method of teaching is to discuss. Therefore, to promote the culture of discussion we have paved the way for the peer-topeer learning wherein the senior students are trained by the faculty to teach their juniors. The seniors are guided in such a way so that the interaction between the seniors and juniors should come out as the knowledge sharing process. We have also gathered the feedback from junior students regarding the peer-to-peer teaching practice and the inputs which have been are received are simply commendable. The rapport which has been established between the senior and juniors turned in as a valued added relationship and environment for the institution. Our Dakshta program which acts as the mirror reflection for each student to reflect back their academic and personality growth has also received a remarkable shoot up through the peer teaching initiative. To be more specific and precise, we are glad to state the fact that the industry people and people from reputed academic institutions have also praised the Dakshta peer-to-peer program.

DID (Do it Daily)

One of the most popular sayings of Kabir Das says, "kal kare so aaj kar, aaj kare so ab". Inspired by the same thought process Vishveshwarya Campus has developed the practice of DID with an insight to gradually convert it into the habit. The purpose behind this innovative practice has two objectives; the first one is to reduce the backlog of learning for the students and the second one is to improvise their skill of expression and communication. Through DID we ensure the daily monitoring of students' promptness in completing their tasks well on time. The students are guided to write a page about the entire day's activity of theirs in English which they also have to narrate in front of other students in the classroom. Along with this they are also assigned with 5-10 questions on daily basis which are being tested every week. This practice has been appreciated and accepted open heartedly by 85% of the students. They have voiced very openly how the habit of DID helped them in coping up well with the pressure. Another facet of this program is mock interview session where one student acts as the interviewer and the other one is interviewee and vice versa. Thus, preparing the students for the upcoming facts of their professional life.

Flip Class Methodology

The Flip Class Methodology is a method where the class is exchanged between the teacher and the students, where the student will teach and the teacher will monitor how that student is teaching. If two teachers are teaching the same subject, then their classes may be exchanged. This process creates competitiveness among the students as well as the teachers and creates a competitive environment where the students' learning increases because they are getting knowledge of the same subject from various resources. In this case, nearly 45% of students say that they are ready to be a part of Flip Classes in which a student lead the classroom session. Initially, a survey was made, and hardly 10% of students were ready to participate in Flip Classes because of their hesitation and fear of public speaking. The institute endeavors to meet this number, and now the scenario is that at least 80% students are willing to take the lead of the class to teach their content and concept to their batch-mates.



Interaction Between Industry Experts, Alumni & Students

Vishveshwarya Campus has witnessed and been enriched with many industry experts who have kept on imparting their domain expertise with us. Through the methodology of 1:1 or 1:5, the alumni or experts from the industry are frequently interacting with students to provide knowledge, skills, and domain expertise in their respective fields. This gives the students an edge over their competitors. This has given the students an extra edge of exposure to the students to confront their competitors.

2-D/3-D Working Model Based Learning

This approach of learning caters certain concepts by using models. With the attitude of being equipped with these basic needs of education we have collaborated with BMW for their Genskill Program and some more fruitful programs in collaboration with NPC (National Productivity Council) are also in pipeline. The students are trained to explain the 3D models, assemble them and most importantly to put their model into the working condition. Thus, ensuring the feel of actual industry project.



BMW Research Lab

Vishveshwarya Group of Institutions has received BMW's proprietary Twin Power Turbo In-Line 4-Cylinder Diesel Engine and Eight-Speed Steptronic Automatic Transmission for demonstration/ practice/ learning for Engineering students under the scheme SKILLNEXT (technical skilling initiative) In the BMW research lab, students learn and explore their knowledge in the field of automatic engines.



Virtual Labs Nodal Center

Vishveshwarya Group of Institutions has now become an official Nodal Center of Virtual Lab" in affiliation with IIT Kanpur & IIT Mumbai. To improve the education and learning of our students further, the institute has established a unique program to provide opportunities for students to boost the quality of engineering education and gain the necessary practical exposure.





Guest Lectures

- On solar energy by TIS expert (Tata Institution of Solar)
- New education policy by Prof. Sanjeev Srivastava, IISC Bangalore
- Conversion of education into Al based assessment by Mr. Harsh Ranrala, CEO-Advisely.
- Impact of NEP on the software industry by Mr. Sumit Bhatia, country head-SE2 (U.S.A)
- Development of manpower for future vehicles by Mr. Ritesh Paliwal, MD. Bird Automotive (BMW India)
- The growth of the electronic industry & relevance to education by Mr. Vinod Sati, DGM Engineering (Panasonic)
- Career prospects in regulatory affairs.
- Mrs. Pounomi Dhawan Excel Laboratories

Seminars

- Thought pollution & its after effects
- Outcome-based education & its relevance to Employability.
 by Dr. V.R. Mishra
- Data science and insight towards business making by Mr. Manu Pancley, Facebook
- Robotics, Digital manufacturing & Industry 4.0 by Mr. Arvind Ramchandaran, MTAB Engg. Pvt. Ltd.

Workshops

- E-vehicle manufacturing & assembling workshop
- Hospital Robot Manufacturing workshop by Gliman Research, U.K
- Additive manufacturing by Mr.
 Vikrant Chauhan, Founder ECO, 3D fusion
- Team building by Mr. Ajay Tyagi, Volt Consultancy
- Workshop on the Manufacturing of Hard Sanitizers for herbal color, face, & hair serum, herbal oil, & alcoholfree mouth wash.



If I can inspire students to study and instill in them a thirst for knowledge, & practical experience, I feel this is the best path to effective learning and in turn, greater student achievement.

• • •

Prof. Hina Chadda Principal Pharmacy

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1

CAREER EXCELLENCE ENHANCE YOUR EMPLOYABILITY

Do you know we are among the top 10 colleges for Employability.

You are in safe hands at Vishveshwarya Campus, where you need to give a great start to your career.

WAYS TO HELP THE STUDENTS GAIN SUCCESS

1

The Corporate Resource Department (CRD) of Vishveshwarya Campus provides complete support to the students and visiting companies at every stage of the placement process.

The department plays an important role between industry and students by providing career counseling sessions, arrangements for pre-placement talks, written tests, interviews, and group discussions as per the requirements of the visiting companies.

3

The cell also organizes industrial visits, workshops, job fairs, seminars, group discussions, and mock interviews. Cell sessions are conducted once a week for all students to groom them in areas of communication, soft skills, & personality development.

CRD often conducts special sessions whereby contemporary economic, political, business issues and news are shared through extempore, quizzes and open forum discussion within the campus.



5

Corporate Resource Department at Vishveshwarya Campus, impart IT and Non-IT, Technical and Non Technical domain training, which supports our students around the world.

6

Our trainers provide invaluable inputs to our young technocrats, design training programs and soft skill training for students to compete, confront and overcome the challenges

The CRD provides Technical Paid Training Programs to the students to enhance their expertise and to keep them updated with professional software programs such as MS Office, Advance Excel, SQL, Asp.net, Python, Autocad, Solid works, Stad Pro Matlab, Embedded Systems, Big Data & Hadoop Developer, Cloud Computing, Artificial Intelligence & Machine Learning. A lot of other courses are also running simultaneously with afore mentioned ones.

8

Employability is woven into our courses-for example, our students gain hands-on experience through our training programs. All of our courses are affiliated with and accredited by government bodies, which is a stamp of approval to assure that they meet the highest professional standards.



96.3%



Alumni get into work or further studies, within six months of finishing their course thus placing us in top 10 colleges of Delhi-NCR for employability.

PLACEMENT RULES AND **REGULATIONS**

Campus placement in the Vishveshwarya Group of Institutions is a facility provided for all eligible final-year students. All eligible students must appear in all companies coming for campus recruitment, till they get placed or else the candidate is strictly debarred from the entire placement season. Students not interested in placement are requested not to register for it.

•••

Eligibility Criteria and Placement Registration

- · The job seeking candidate must be the pass out student of Diploma, Graduation or Post Graduation from Vishveshwarya Campus by the end of the academic year and is seeking employment.
- Each student should register to the placement cell with a duly filled Registration form and submit the hard copy of the student-placement registration form to the placement officer along with their resume.
- All students who wish to take part in the institute campus placements should take part in the soft skills program organized by the institute without missing a beat. Otherwise, their registration for placement will be cancelled.

Resume-Student Placement Registration

- Information regarding company visits will be provided through announcements and notice boards. Students are advised to check the details from time to time.
- Students are expected to follow the Institute resume template available in the college for preparing their personal resumes.
- The details of the resume have to be genuine, in case anyone is found violating this rule strict action related to prohibition to apply for the placements for the rest of the academic year.
- Depending on the profile/requirements laid out by the respective company, a detailed resume should be prepared attractively and submitted within the deadline. Late submissions will not be considered for the test/interview.
- Students have to always carry one folder with them containing a hardboard, attested mark sheets, certificates, passport-size photographs, and resumes.
- The placement facility is available to all the students registered with the Corporate Resource Department (CRD) cell through the policy of matching one job to one student at the first instance. This ensures that every student gets equal job opportunities.



GUARANTEED ASSURED PLACEMENT

Knowledge Partners सीडेक



MeitY NASSCOM®

The placement guarantee agreement program of Vishveshwarya Group of Institutions promises to provide the students assured secure placement under the fulfilment of the below mentioned parameters:-

- 75% or 7.5 CGPA minimum scoring in academic and non-academic assessments
- 85% attendance in all academic programs and co-curricular activities
- 95% attendance in practical workshop, industry engagement program and internships
- . 100% adherence with disciplinary and placement rules of Vishveshwarya Group
- · Will work with the employee organization for min. 1 year duration.
- The student who passes with 80% or above marks in assessment will get guaranteed placement by the Corporate Resource Department (CRD).

The candidates placed through placement guarantee agreement receive offer from all suitable and deserving sectors/functions and locations. It has been clearly observed from our side that the students lying towards the higher scoring bars (attaining 75%+ in internal assessments) get the placement quite easily in comparison to those who are towards lower scoring marks. Generally, those who score 60%-75% get an assured job. The guarantee provided assumes full flexibility on the kind of job and stands nullified if the candidate is not open minded and not responsive.

Recruitment & Training Partner



CollegeDekho

- · College Dekho is our Training and Placement Partner.
- CollegeDekho.com is a one-stop solution for students that links education searchers with education providers while also providing information about colleges, courses, entrance exam details, and many other related topics.
- Customized programs for students that are specifically tailored to their requirements today.
- Collegedekho also provides a 6-month internship with companies for on-the-job learning.
- Collegedekho also ensures a minimum stipend until the end of the training tenure during the internship period.
- Collegedekho offers extensive, personalized counseling to understand students' needs and help them make informed

HCLTech

- HCLTech is our Training & Guaranteed Assured Placement
- · HCLTech Provides Futuram Programs for Students under which they will get certifications:
- · Full Stag Developer
- Cloud Engineer
- HCLTech will help our students to get their first step right in building their IT career

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SOME OF **COLLEGE DEKHO** RECRUITERS

• • •

ZEIZZ	Walmart >	PayPal	Jupiter	рис
DOLAT CAPITAL	OLUMIQ	vm ware	info edge	ZenSár
INCEDO	B Little Black Book Celebrating Creativity	Persistent	Deloitte.	Cognizant
amadeus	accenture	Capgemini	HCL	highradius
THALES	SUDRANIA FUND SERVICES	Chargebee	Microsoft	BAJAJ
BANK OF AMERICA	JPMorgan Chase & Co.	SAG-AFTRA	CONSULTANCY SERVICES	I ZS
GRACURE PHARMACEUTICALS LTD.	wipro	IBM	modak analytics	Global

I can't express enough gratitude to my college's placement cell. The cell worked tirelessly to ensure that each one of us was well-prepared for the recruitment process. They organised various training sessions and mock interviews that helped us polish our technical and soft skills. They also provided us with ample opportunities to attend job fairs and recruitment drives that gave us a chance to showcase our skills to potential employers. I was able to secure a job at a top company.

Akansha | B.Tech (EC)

Testimonial

Testimonial

The placement process for MBA students can be daunting, but the support and guidance provided by my college placement cell made all the difference.

Vishveshwarya Campus is always dedicated to ensuring that each of us is equipped with the necessary skills and knowledge to secure our dream job. They provided in-depth training on soft skills, aptitude, and technical abilities and also helped us fine-tune our resumes and cover letters. Thanks to the college's efforts, I was able to secure a job at a top company with a competitive salary package.

Deepak Aggarwal | MBA

Vishveshwarya Group of Institutions
Placement Cell played a crucial role in my
success and the success of my peers. They
provided us with the right guidance and
support at every step of the recruitment
process, and their dedication to our success
was commendable. They are truly committed
to help the students in realizing their full
potential and achieve their career goals.

Anurag Upadhyay | B.Tech (CSE)

Testimonial

I am so grateful to my college's placement department for helping me land at my dream job. The department was incredibly supportive throughout my job search and provided me with numerous opportunities to meet with potential employers, network with industry professionals, and attend recruitment events. Thanks to the placement department, I was able to secure a position at a prestigious company in my chosen field.

Aditya Malik | Polytechnic (ME)

Testimonia

SOME OF OUR RECRUITERS

• • •

Coca Cola	motherson sumi systems limited	KRISHNA	YATO 🕸	Tech Mahindra
HCL	GENPACT	paytm	UBL HARMAN	BYJU'S The Learning App
RELIANCE Life Insurance	Infosys*	TATA TATA CONSULTANCY SERVICES	wipro	Justdial
	INFOJINI	Cipla	Mankind > Serving Life	Abbott
NOKIA Connecting People	TATA CONSULTANCY SERVICES	NEROLAC HEALTHY HOME PAINTS	Let's Solve	₹ Pfizer
Cognizant	Ø G∞DLUCK	JOYLASER	NEIO LIGHTING	© Global Autotech
*# UFLEX 'A part of your daily life'	Genius	Shree Cement	Ambuja Cement	DELL
✓ robv.	TAXTRON TECHNOLOGIES	snapdeal	Picici Bank	AXIS BANK
technologies	SOOD TOWNERS & CONCENTRATIONS	3	Dr.Reddy's	W indiamart
GRACURE PHARMACEUTICALS LTD.	SUMANGALAM Your Home Pharmers	MACLEODS	RADIAN	OPTRA AUTOMATION
SYN17EL Consider IT Done	MAGNUS	MICRO TURNERS	S-CUBE Satyam Software Solutions Pvt. Ltd	
RIN C	ZEETV	SYSTEMS Coding - Innovaling - Iransforming	SUNCORE MICROSYSTEM YORK TRUSTED PARTNER	Axis Softech We Power Your Business As 30 Net 288 Content
CONSTRUCTION INCLUDINGS PRINCE OF MOLA COLINICAL OF MOLA	WITOTECH.	ρ3	JUBILANT JORGANOCHEM	Capgemini
I AAA GrOff(1)1) Imagine Innovate	respire	HiGlance Think Life!	SUN PHARMA	Unichem® Your local health professional
apollo	ΤΛΤΛ 1 <u>mg</u>	Glenmark A now way for a now world	WINDIPHARMA 8	Torrent PHARMA
UNICARE.	LUPIN HEALTHCARE	Deloitte.	LUPIN PHARMACEUTICALS, INC. Remort Date Outly Control Cutter Posset	Ohighradius

EXCELLENCE IN CAMPUS LIFE



CULTURAL FEST & TECHNICAL ACTIVITIES

- Model Presentation
- Circuit Making

- Best out of Waste
 Poster Presentation
 Website Designing
 Coding Mania/Online Games
 Institute Hat Wal
 Cartooning/Painting Competition
 Rangoli Competition
 VGI Idol & Singing Competition
 Debate Competition
- Maths Skills

- Classical/Contemporary Dance
- Instrumental War

- Photography Competition



























Technovation offers an opportunity to learn the necessary skills -

- To become tech entrepreneurs and leaders
- To fulfil the corporate demand by updating the students' knowledge on recent trends and technologies
- To remain prepared for the upcoming competitions by letting the students carve out the best out of them.







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SPORTS EXCELLENCE

RISE TO THE CHALLENGE. BE PART OF THE TEAM **EXPRESS YOURSELF. EXPLORE THE CULTURE.**

Sport is a way of life at Vishveshwarya Campus, whether you are a competitor or an ally, you will find so many opportunities to watch, play & coach. Try something you already knew or take something completely new-whatever the sport, it will be a great way to make new friends.



Football Team Vishveshwarya

INDOOR/OUTDOOR SPORTS FACILITIES

- Cricket Ground
- Foot ball Ground
- Basket Ball Court
- Volleyball Court
- Indoor Badminton Court
- Table Tennis Room
- Snooker Board
- Chess

PREFER TO WATCH?

There are sporting events pertaining to Cricket, Football, Volleyball, Basketball in Vishveshwarya throughout the year. If you are not taking part, then you can be one of the spectators and enjoy the match.





VISHVESHWARYA CAMPUS IS YOUR CITY

Vishveshwarya Campus is a wonderful city. As a student, I spend a lot of time on campus, and a cafeteria is a place that I frequently visit to grab a meal or snack. One thing I really appreciate about the cafeteria is the effort they make to accommodate different dietary needs. The food is great, the staff is friendly, and the atmosphere is welcoming. Thank you for providing such a great service to the students!

Shivanshu Pandey | B.Tech (CSE)

Testimonial



FOOD & BEVERAGE

- Mess
- Canteen
- CCD
- Cafeteria













- Separate Hostel for Boys and Girls
- TV lounge, Indoor Theater/Auditorium
- 24 hrs. Security, water & Power Supply
- RO Plant
- WiFi
- Guest House
- Gymnasium



INDOOR/ OUTDOOR SPORTS.

- Cricket Ground
- Foot ball Ground
- Basket Ball Court
- Dasket Dall Coul
- Volleyball Court
- Indoor Badminton Court
- Table Tennis
- Snooker Board
- Chess



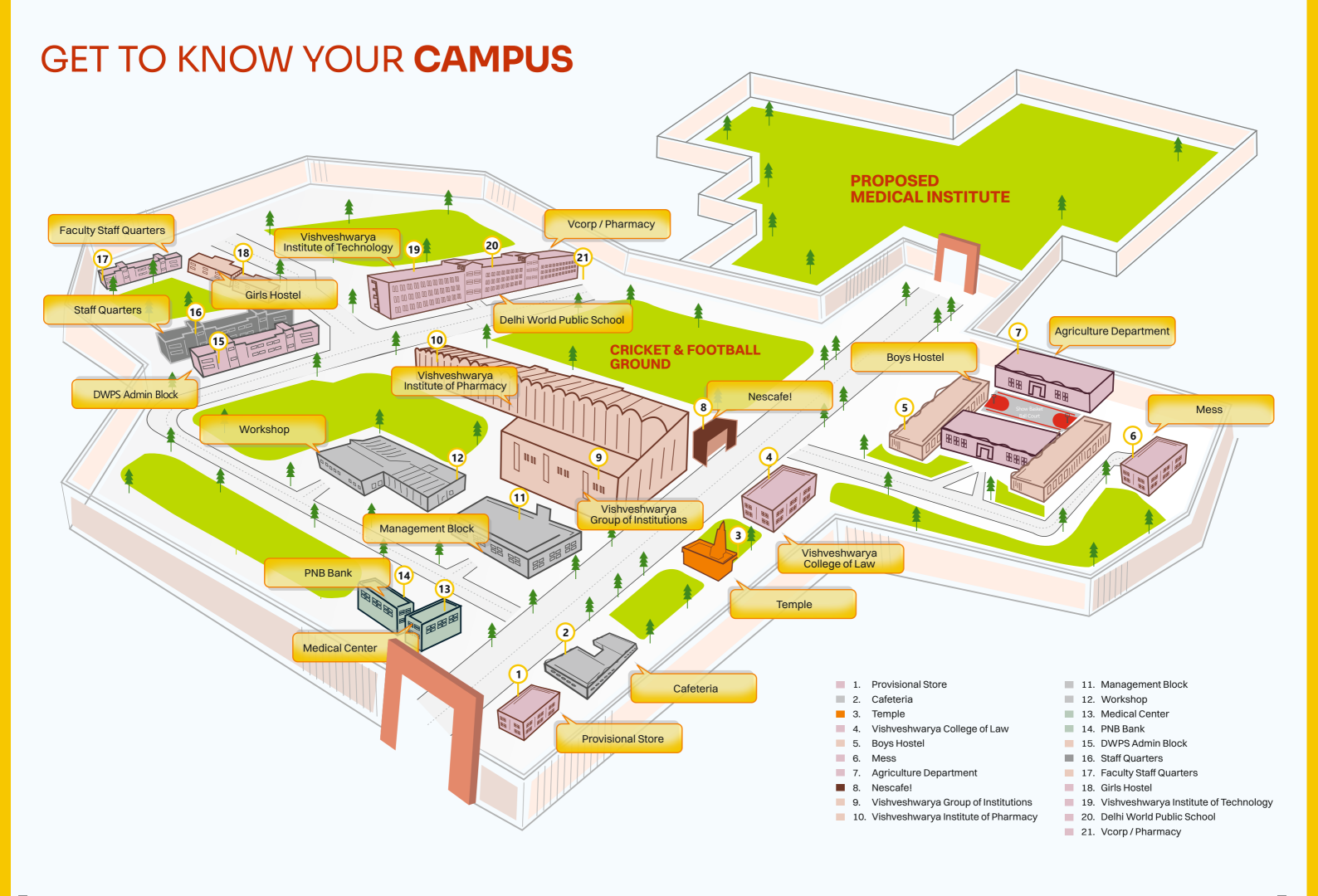


OTHER FACILITIES

- Medical Services with Ambulance Facility
- Photostat, Stationery & Provision Shop
- Bank & ATM
- Temple
- Library & Computer Labs
- Yoga & Dance Class
- Online Course Material (Digital Library/Technical)







STUDENT LIFE VISHVESHWARYA CAMPUS

A HELLO! FROM YOUR STUDENTS' CLUB

Our students' club will make you feel like at your own place. Vishveshwarya Campus is like no other place you have ever been and we would love to help you enjoy the people and places that make it so special.

We are here to empower you and help you to play an active role in campus life by giving you the support you need, as you make friends and have new experiences with the best degree you can.

You are automatically enrolled as a member, for free, as soon as you register for your course. So make sure you stay active in the students' club-where you can do the following:

- Volunteer
- Represent students in your course
- Get involved in events and activities
- Find free, independent, and confidential advice and support
- Share your views and raise your concerns.
- Get involved in campaigns that make real changes in students' lives.
- Gain valuable career skills and experience.
- Exchange knowledge and build awareness.
- Gain leadership and team-building skills Discover the hidden talent
- All round development
- The hostel is a 24x7 center of excellence for holistic personality





HELPING YOU SETTLE IN

Living with other students is a brilliant way to immerse yourself in the college experience, it could be the place you meet friends for life.

If you are taking admission to Vishveshwarya Campus for the first time, you will be guaranteed a room in the College accommodation, where you will have everything you need to work, play, and live in a home away from home.

- Separate accommodation for boys and girls
- Fully furnished rooms
- Delicious & Hygenic Food in Mess & Canteen
- Cafeteria
- Laundry facility
- Flexible living arrangements
- Fast, reliable internet
- TV lounge
- 24 hrs power, water supply and security
- Gymnasium
- Indoor/Outdoor sports
- Bank & ATM
- Photostat, Stationery & Provision Shop

Want to come and see for yourself?
You can visit our accommodation on open days or book a tour through the accommodation team





Room Categories				
Single Seater Room AC Non- AC				
Double Seater Room	AC	Non- AC		
Triple Seater Room	AC	Non- AC		



6

I have enjoyed meeting and getting to know new people from different cultures. I also adore giving presentations, which has improved my research skills, my confidence, and my communication skills.

Akansha | MBA

Testimonial

66

Moving away from home can be hard and scary. I know that for me Vishveshwarya Campus Hostel has been a home away from home. The hostel staff, the food, and every other thing is simply homely and welcoming. Programs like Peer to Peer and Do it Daily have guided me to be placed at toppers at the package of Rs. 10 LPA.

Shivanshu Pandey | B.Tech. (CSE)

Testimonial





EVENTS @ AWARDS



Vishveshwarya Group of Institutions is proud to receive the YASHASVI AWARD from the Deputy CM of UP, Shri Brajesh Pathak, in recognition of tremendous work for the student's

The MBA+ Employability program was launched in Patna. This program has the unique feature of ensuring placement, paying a partial fee, and the rest of the fees through EMIs from your salary.





Felicitation of Math Wizard & Founder of "Super 30," Mr. **Anand Kumar** Continuously visits the vishveshwarya campus for guiding students

JOB OPPORTUNITIES (a) **VISHVESHWARYA**

The idea of organizing and executing MEGA JOB FAIR with the Ministry of Labour and Employment and Employment Office G.B. Nagar, Vishveshwarya Campus was able to turn the dream of employment into reality for the youth.

Vishveshwarya Campus central focus related to the grooming of the students is not only about scoring marks but also about gaining the required contemporary exposure.

The vast premises of Vishveshwarya Campus witnessed the footfall of more than 15000 candidates desiring the job, and there were more than 107 companies.

The students had wide exposure to interview interactions with reputed companies like Bajaj Capital, Honda Power, Bajaj Motors, AIR India, Ashok Leyland, and Okaya Power. These are just a few among many renowned companies that successfully picked up the desired talents.

The presence of dignitaries like ADM Dr. Nitin Madan, DCP Mr. Saad Miyan Khan, Chief Development Officer Mr. Tej Pratap Mishra, the very popular political representative Mr. Tejpal Singh Nagar, MLA Dadri, added an extra glare of enthusiasm and motivation to the whole event.

10

10

IT Sector

Total





Sciences TOTAL Pharmacy **NUMBER OF** 04 **COMPANIES** Aviation **PARTICIPATED** Finance 107 Management Manufacturing

TOTAL NUMBER OF JOB OFFERED

107 70 90 100 110 120

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PARTICIPANTS FROM MAJOR COLLEGES



AMITY AKGEC **ABES** Delhi GNIT Government UNIVERSITY, Noida Ghaziabad Ghaziabad University **Polytechnic** 16 ITS-EC **Ramesh College** HI-Tech **Maruti Suzuki** Mihir Bhoj Gr. Noida 37 **Traning Academy** Ghaziabad Ghaziabad Ghaziabad 132 29 70 **GL** Bajaj Galgotia **RKGIT** Ghaziabad G.B. Nagar Ghaziabad Ghaziabad 650 15

Other Colleges: NIT Delhi, RVNI, Sharda University Noida, Subharti University Meerut

THE NATIONAL PARTICIPANTS REACH OF





MEDIA COVERAGE FOR JOB FAIR



WHY VISHVESHWARYA CAMPUS IS PERFECT DESTINATION FOR JOB FAIR FOR RECRUITERS

Industry-Centric Training Program for Holistic Development of Students

Mentorship is provided to each & every student for their Soft Skills,
Communication Skills, and Personality under Expert Guidance.

Unique Employability Program is for the industry & under the guidance of industry experts. Specific Training Designed as per Profile Mapping of Candidates.

Industry-endorsed value addition certification to make candidates job-ready professionals from day one.

Engage, Empower & Employ is the main motto of Education at Vishveshwarya Campus.

RECRUITERS PARTICIPATED FOR **JOB FAIR**

		COMPANY RESERVED		
Tech Mahindra	Paytm	BYJU'S The Learning App	THOB SERVICES	hike
B BAJAJ Allianz (1)	Anmol	Ж ҮОКОНАМА	CONCENTRIX	ASHOK LEYLAND
DS GROUP	TESTE SISSES	The Power of Innovation	OKAYA°	Dixon [®] The brand behind brands
KRISHNA	POWER PRODUCTS	AUTOMOTIVE SYSTEMS	paisabazaar	MyMoneyMantra Seal the deal
UNIPARTS INDIA LIMITED IPO	Coca Cola	f icici Bank	SBI Life INSURANCE With Us, You're Sure	INFOJINI
Chetu World-Class Software Solutions	C-Cong Block	CHIMATE Technology	CHW FORGE	CN-
milkbasket	C LEMEI	TENHIS RO SHDIA	SUMMERKING BE THE BEST	beg
TECHNOLOGIES	DEVYANI INTERNATIONAL LIMITED	₹ DeltaX	ERICSSON	INFOSOFT SOLUTIONS total I.T. Solutions
t RELIAB		W3villa technologies	*#####################################	NEROLAC HEALTHY HOME PAINTS
ILJIN	WEALTH CLINIC®	Passien Impired	JOYLASER	LANDIRENZO GROUP**
Hinduston Wellness Intik's Piledin Managemen Company	Nestlē	Deloitte.	BACFO PROJUCTION PROJUCTION LIFE. Naturally	Alteus BIOGENICS
Analytic — Apvisors —	MyAnatomy	1 INVESTOSURE	(s) HIKEEDU	DXC.technology
Neebal Technologies	WINDMÖLLER & HÖLSCHER	Ambit Technology with Excellence	Dabur	coditas
Attha	Cloud Analogy 9 Dat Greyney, Mater Carpen,	i argos Logistico, Simplified.	indiamart	policy bazaar
Op asianpaints	Mindtree Welcome to possible	TATA STARBUCKS	SAMSUNG DISPLAY	New Allenberry Works
Ø G ♥ DLUCK	SWIGGY	Uber	ienergizer	\$ Unicure [®]

Program Overview

Vishveshwarya Campus offers a wide range of Bachelor's, Master's & Diploma Programs in the fields of Technology, Management, Pharmacy, Law, Education, Science, Agriculture, Journalism, Advertising, Fashion, Industrial Safety, Beauty & Health Care. One of the most distinctive characteristics of our courses is that they cover the subject area very broadly, and by the end of the program, the students gets an indepth understanding and specialized knowledge of their subject area.

All students must ordinarily be available to study in college for the full duration of their course.

Institutions under Vishveshwarya

Vishveshwarya Institute of Engg. & Technology

Vishveshwarya Group of Institutions

Vishveshwarya Institute of Polytechnic

Vishveshwarya College of Pharmacy

Vishveshwarya College of Law

 Delhi World Public School (CBSE Affiliation No.) (VIET) - (812)

(VGI) - (096/1236)

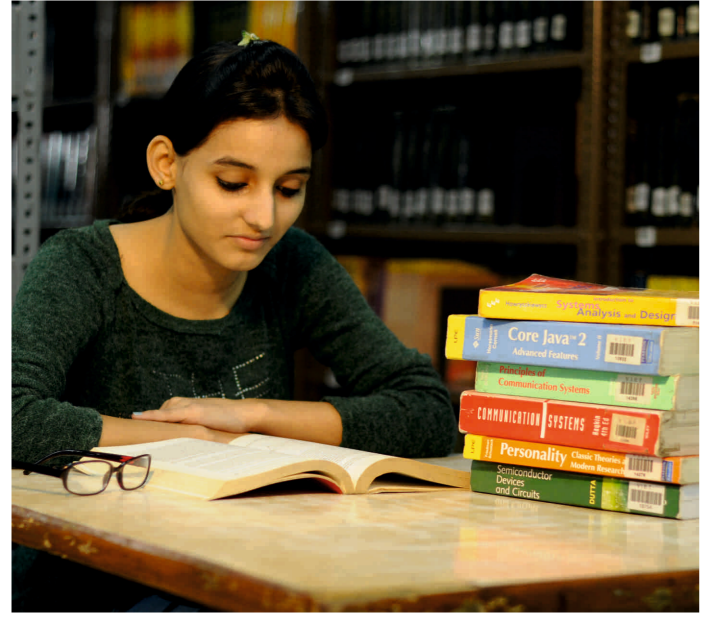
(VIP) - (1648/1198) (VCP) - (987/1069)

(VCL) - (1207)

(DWPS) - (2133805)

Courses are affiliated to

- Dr. APJ Abdul Kalam Technical University (AKTU), Lucknow (U.P.)
- Board of Technical Education (BTE), Lucknow (U.P.)
- Chaudhary Charan Singh University (CCS), Meerut (U.P.)
- National Skill Development Cooperation (NSDC), Delhi.



PROGRAM OFFERED

Courses	Duration	Eligibility	Mode of Admission	Affiliation
MBA+ EMPLOYABILITY • Finance, Marketing, HR, IT, IB & Operations	2 Years	Graduation (any Stream) with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University Norms	CUET / CAT / MAT / Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U
B.TECH+ EMPLOYABILITY • Mechanical Engineering (CIM & AI) • Electronics & Comm. Engineering (VLSI Design & Image Processing & AI) • Computer Science Engineering (Data Science & AI)	4 Years	12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms	JEE (Mains)/ Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U
POLYTECHNIC+ EMPLOYABILITY Computer Science Engineering Mechanical Engineering (Production) Electrical Engineering Fashion Design & Garment Tech. Civil Engineering	3 Years	10th passed & as per BTE, Lucknow Norms	JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)
B.PHARM+ EMPLOYABILITY	4 Years	12th passed (PCB/PCM) with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University/ PCI Norms	As per University/ PCI norms/ Vishveshwarya Eligibility Test (VET)	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (L
BCA+ EMPLOYABILITY	3 Years	12th passed with 45% for Gen./OBC, 33% for SC/ST (Art with maths)/Ag/Bio/ Science/Commerce), Maths mandatory at High School or Intermediate or Eligibility Criteria as per University norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
B.Tech. Computer Science & Engg. a) Computer Science & Engg. (Artificial Intelligence & Machine Learning)* b) Computer Science & Engg. (Data Science)* c) Computer Science & Engg. (Cyber Security)* Electrical Engg. Electronics & Comm. Engg. Mechanical Engg.	4 Years	12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms	JEE (Mains)/ Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (L
B.Tech. (Lateral Entry) Computer Science & Engg. Electrical Engg. Electronics & Comm. Engg. Mechanical Engg.	3 Years	3yrs. Diploma in Engg./ B.Sc (Maths) with 45% for Gen. /OBC, 40% for SC/ST or Eligibility Criteria as per University Norms	As per University norms/ Vishveshwarya Eligibility Test (VET)	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U
M.Tech. Computer Science & Engg. Electrical Engg. Electronics & Comm. Engg. Mechanical Engg.	2 Years	BE / B.Tech / MCA with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University Norms	With a valid GATE score/ CUET/ Vishveshwarya Eligibility Test (VET) or as per University norms	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U
Diploma in Engineering (Polytechnic) Computer Science & Engg. Electrical Engg. Mechanical Engg. (Production) Civil Engg. Fashion Design & Garment Tech.	3 Years	10th Passed or Eligibility Criteria as per Board Norms	JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)
Polytechnic (Lateral Entry) Computer Science & Engg. Electrical Engg. Mechanical Engg. (Production) Civil Engg. Fashion Design & Garment Tech.	2 Years	12th Passed (PCM) / ITI or Eligibility Criteria as per Board Norms	JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)

PROGRAM OFFERED

Courses	Duration	Eligibility	Mode of Admission	Affiliation
вва	3 Years	12th passed (any stream) with agg. 45% for Gen./ OBC,40% for SC/ST or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
МВА	2 Years	Graduation (any Stream) with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University Norms	CUET / CAT / MAT / Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U.P)
B.Pharm.	4 Years	12th passed (PCM /PCB) with 45% for Gen./OBC or 40% SC/ST or Eligibility Criteria as per University/ PCI Norms	As per University/ PCI norms/ Vishveshwarya Eligibility Test (VET)	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U.P)
B.Pharm. (Lateral Entry)	3 Years	Diploma in Pharmacy or equivalent with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University/ PCI Norms	As per University/ PCI norms/ Vishveshwarya Eligibility Test (VET)	AKTU (Dr. APJ Abdul Kalam Technical University, Lucknow, (U.P)
D.Pharm.	2 Years	12th passed (PCM /PCB) or Eligibility Criteria as per Board Norms	JEECUP/ Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)
B.Ed.	2 Years	Graduation (with 50% marks for Gen./OBC & min. 45% for SC/ST)/ B.Tech (55%)/ PG (if below 50%) or Eligibility Criteria as per University Norms	U.P B.Ed, JEE Exam/ Vishveshwarya Eligibility Test (VET) as per University norms	CCS University Meerut, (U.P)
B.El.Ed.*	4 Years	12th passed with min. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P) NCTE (New Delhi)
LLB	3 Years	Graduation with 45% for Gen. / 42% OBC, 40% for SC/ST or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
B.A. LLB*	5 Years	12th passed 45% marks for Gen. 42% marks for OBC and 40% marks for SC/ST. (All subjects) or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
B.Sc (Agriculture Hons.)	4 Years	12th passed (Agri./PCB/PCM) with agg. 50% for Gen./OBC/EWS 40% for SC/ST or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
B.Sc (Home Science)	3 Years	12th passed 45% for Gen./OBC & 40% for SC/ST (PCB/PCBE/PCMB) or Home Science mandatory at 10th or 12th level with Arts/Commerce or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
B.Sc (Maths)	3 Years	12th passed (PCM/PCMB) or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
B.Sc (Biology)	3 Years	12th passed (Biology Group) or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
BAJMC • Bachelor of Journalism and Mass Communications	3 Years	12th Passed with agg. 45% for Gen/OBC, 40% for SC/ST or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
Bachelor of Design* • Product Design • Communication Design	4 Years	12th passed (any stream) or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)

VOCATIONAL COURSES

Courses	Duration	Eligibility	Mode of Admission	Affiliation
B.Voc Artificial Intelligence & Robotics Big Database & Cloud Computing Apparel & Fashion Design Beauty & Wellness Alternate Therapy Yoga Advertising & Digital Marketing Analytical Techniques in Pharmaceutical Analysis	3 Years	12th passed	Assessment/Interview	Approving body: AICTE Governing Body: UGC(NSQF)

POST DIPLOMA/PG DIPLOMA COURSES

Courses	Duration	Eligibility	Mode of Admission	Affiliation
PG Diploma Beauty & Health Care	1 Year	Graduation or as per Board norms	JEECUP Entrance / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)
PG Diploma Fashion Technology	1 Year	Graduation or as per Board norms	JEECUP Entrance / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)
Post Diploma Industrial Safety	1 Year	B.E./ B.Tech. + 2 yrs. work experience in relevant field after degree or B.Sc. (Physics/Chemistry) /Diploma + 5 yrs. work experience in relevant field after degree or as per Board norms	JEECUP Entrance through interview / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)
PG Diploma Journalism & Mass Communication	2 Years	Graduation or as per Board norms	JEECUP Entrance / Vishveshwarya Eligibility Test (VET) or as per Board norms	BTE (Board of Technical Eductaion) Lucknow, (U.P.)

PROGRAM OFFERED

NEW COURSES* FIRST BATCH 2023-24

Courses	Duration	Eligibility	Mode of Admission	Affiliation
ВСА	3 Years	12th passed with 45% for Gen./OBC, 33% for SC/ST (Art with maths)/Ag/Bio/ Science/Commerce), Maths mandatory at High School or Intermediate or Eligibility Criteria as per University norms	As per University norms / Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
M.Sc (Agronomy)	2 Years	4 years Bachelor's Degree in Agriculture with 50% marks in aggregate. or Eligibility Criteria as per University Norms	As per University norms/ Vishveshwarya Eligibility Test (VET)	CCS University Meerut, (U.P)
BMLT • Bachelor of science in Medical Laboratory Technology	3 Years	12th passed (PCB) with agg. 50% marks or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	State Medical Faculty, Lucknow, (U.P)
DMLT • Diploma in Medical Lab Technician	2 Years	12th passed (PCB) with agg. 50% marks or Eligibility Criteria as per University Norms	As per University norms/ Vishveshwarya Eligibility Test (VET)	State Medical Faculty, Lucknow, (U.P)
DMRT • Diploma in Medical Radiotherapy Technology	2 Years	12th passed (PCB) with agg. 50% marks or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	State Medical Faculty, Lucknow, (U.P)
ANM • Auxiliary Nursing Midwifery	2 Years	12th passed (any stream) with agg. 40% marks or Eligibility Criteria as per University Norms	As per University norms/ Vishveshwarya Eligibility Test (VET)	State Medical Faculty, Lucknow, (U.P)
GNM • Diploma in General Nursing and Midwifery	2 Years	12th passed (any stream) with agg. 40% marks or Eligibility Criteria as per University Norms	As per University norms / Vishveshwarya Eligibility Test (VET)	State Medical Faculty, Lucknow, (U.P)
Diploma in X-Ray Technician	2 Years	12th passed (PCM/PCB) with agg. 45% marks or Eligibility Criteria as per University Norms	As per University norms/ Vishveshwarya Eligibility Test (VET)	State Medical Faculty, Lucknow, (U.P)



Specialization:

Finance, Marketing, HR, Operations IT & IB







DEGREE AWARDED

Masters in Business Administration

MBA+Employability program of Vishveshwarya is focused to develop the students as per industry standards. It will recognize the personal as well as the professional development of students which is gained from their involvement in activities and beyond academic studies. This program guides the students through a range of experiences and reflections to unlock their potential and provides them with a suitable job as per their competence. After the successful completion of the course, eligible students shall be placed with a minimum package of ₹5 lac^ annually.

Eligibility Criteria

Program



Eligibility

MRA+ Employability 2 years

Graduation (any Stream) with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University

Mode of Admission

CUET / CAT / MAT / Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms

Major Thrust areas of Employability Program

- English & Business Communication
- Soft Skills Development Including Various Types of Etiquettes & PD
- · Cognitive & Group Behaviour
- Mock Interview
- Debate & Speech
- Goal Setting
- Team Management
- · Conflict Management
- Sport Activities Events, Yoga, PT & Martial Art
- Holistic Development Program with CQ-Career Quotient advantage

Syllabus

For syllabus please visit the website www.vqi.ac.in/mba-emp

Corporate Exposure & Immersion Activities

- Pre-course Immersion activity (2 months)

- · Special Workshops by Experts on Behavioral Sciences,

Career Prospects

- Project Manager
- Data Analyst
- Data Specialist
- System Manager
- Business Analytics
- Program Manager
- Digital Marketing Manager
- Public Policy Manager
- Chief Technology Officer
- IT Consultant
- Foreign Chain Manager Supply Chain Manager
- Chief Financial Officer
- HR Analytics

- HR Manager
- Social Media Coordinator
- Marketing Analyst
- · Product Marketing Manager
- · Import & Export Manager
- International Logistics Manager
- Corporate Auditor
- Finance Manager
- HR Generalist
- · Recruitment Manager
- SEO Specialist
- Digital Strategist
- · Chief Operating Officer



- National-level Immersion Program & Case Studies
- International Immersion Program at relevant stage
- International Business and Data Analytics
- · Case Studies and Industry Expert Analysis
- Mock Placement Drive by Industry Experts

HUMAN RESOURSES

• Block Chain by CDAC/NASSCOM

Cloud Computing by CDAC/IBM

AI & ML by CDAC/NASSCOM

Big data Analytics by CDAC/NASSCOM

INFORMATION TECHNOLOGY

Microsoft

Microsoft

 Certification in Human Resource Management System (HRMS) by Edx

MBA + EMPLOYABILITY

Basics of Data Types and MS Office Excel by Microsoft

· Data Visualization Specialist (Power BI & Tabaleau) by

· Advanced Microsoft Excel and Data Analysis by

• Basics of Python Programming by Microsoft

- · Professinal Executive Certification in HR from MEHR by Edx
- · A strategic approach to Talent Management by Stellenbosch University, South Africa
- · People Analytics and Reporting Principles by Harvard University
- · Human Resource Analytics by University of California
- · Exercising Leadership-Foundational Principles by Harvard University, USA

INTERNATIONAL BUSINESS

VALUE ADDITION CERTIFICATIONS

- Export Import Documentation by Ministry of MSME-TDC (Technology Development Centre)
- Management of multinational and cross cultute team specialization by University of California, USA
- Google Project Management Certification by Google
- Regulatory Compliance by University of Pennsylvania, Philadelfia, USA
- Supply Chain Logistics by RUTGERS, State University, New Jersy, USA

FINANCE

- Finance and quantitative Modelling for Analysts Specialization by University of Pennsylvania, Philadelfia, USA
 - Investment Planning-CFP Certification by UDEMY
 - · Banking and Finance by FLIP-Finitiative Learning India Pvt Ltd.
 - Financial Analysis for Decision Making- Retail Banking-2 by Babson College, USA
 - Finance Essentials By Imperial College London by Edx
 - Professional Certificate in introduction to trading with Technical Analysis by New York Institute of Finance,

MARKETING

- · Google Digital Marketing by Google
- · Risk Management by Alison, Galway & Ireland
- · Media Planning & Brand Strategy for Advertising by UDEMY
- · Retail Marketing Strategy by University of Pennsylvania, Philadelfia & USA
- Channel Management & Retailing by IE Business School, Madrid & Spain

OPERATIONS

- · Fundamental of Operation Management by ALISON, Galway & Ireland
- SAP ERP logistics overview by ALISON, Galway &
- Supply chain Management by Great Learning
- Leverage Data Science for more agile supply Chain by University of California, USA
- · Supply Chain Principles by Georgia Institute of Technology, Atlanta & Georgia
- · Certified Supply Chain Management Professional by
- Warehouse Management by Technology ED



- IT specialization is empowered by microsoft, C-DAC & NASSCOM
- · Expert Lectures by Certified Corporate experts of National/International Repute
- · Curriculum is Developed by the Industry & having Global Acceptance
- Foreign Tour to gain Global Exposure













DEGREE AWARDED

Bachelor of Technology in Mechanical Engineering Bachelor of Technology in Electronics & Comm. Engineering Bachelor of Technology in Computer Science Engineering

Mechanical Engineering

Major: Computer Integrated Manufacturing

Minor: Artificial Intelligence

Mechanical Engineering Employability Program at Vishveshwarya Campus is based on three way reading pedagogy with theory, practical in the college and live training in various OEM's at relevant stages. This program provides the right blend of knowledge complemented with practical skills to the pursuing students. After passing the program students get enough exposure in Robotics, Automation, Designing, R&D, AI & different stages of production. Eligible students shall be placed with min. package of ₹3.6 lac^per annum.

Electronics & Comm. Engineering

Major: VLSI Design & Image Processing

Minor: Artificial Intelligence

India is striving very hard for micro chip manufacturing in the country. The future of tech will be lead by microchips & VLSI design with job profiles such as VLSI engineer, microchip designer will help the aspirants to enhance their salary to sky limits as India is poised to reach 55 billion dollar market by 2026. The institute offers flexibility in the B.Tech ECE Employability by adding artificial intelligence to it which is integrated part of chip design. Eligible students shall be placed with min. package of ₹3.6 lac^ per annum.

Computer Science and Engineering

Major: Data Science

Minor: Artificial Intelligence

The Computer Science Engineering Employability program at Vishveshwarya is prepared as per the current corporate needs. The program is based on three-way reading pedagogy with theory, practical in the high-standard laboratory, and live training sessions on the latest technologies. This program gives the opportunity to learn the latest technologies such as Artificial Intelligence, Robotics, Machine Learning, Blockchain, Cyber security, Full Stack Development, and Cloud-based technologies. Eligible students shall be placed with min. package of ₹ 5 lac^per annum.

Empowered by CDAC, NASSCOM & Future Prime Skill Approved by Ministry of Electronics & Information Technology, Government of India

Eligibility Criteria

Program

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Eligibility

B.Tech.+ Employability 4.011

12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

Syllabus

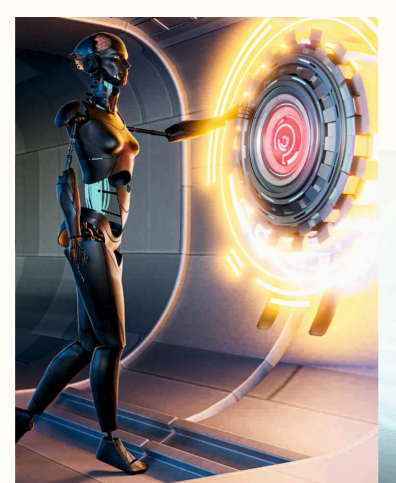
For syllabus please visit the website www.vgi.ac.in/btech-emp

Mode of Admission

JEE (Mains)/ Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms

Salient Feature

- India 's First MICROSOFT EDUCATION CAMPUS
- TCS & Microsoft CSR "Youth Employability Program"
- Industry Endorsed Curriculum having global acceptance
- Constant interaction with Experts from Industries
- Industry Integrated Program for the Industry & by the Industry
- Optional Certifications are available in emerging Technologies from C-DAC, Ministry of Meity Govt. of India





VALUE ADDITION CERTIFICATIONS

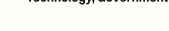


MECHANICAL ENGINEERING

Semester	Name of the Certificate/Training	Certifying Agency/Industry	Coordinated By
1	Fundamentals of Programming Using C Languagae	NPTEL/Coursera	IIT KANPUR
2	Microsoft 365	CRC, VGI	Microsoft
2	Python Programming	Coursera	University of Michigan, USA
3	Data Structure Using C	NPTEL	IIT Ropar
4	Machine Learning	NPTEL/Coursera	Stanford University, california, USA
4	DBMS	NPTEL/Coursera	IIT KHARAGPUR
5 & 6	Data Analyst	HCL FUTURUM	HCL FUTURUN
7&8	Hands on Internet of Things	NASSCOM	C-DAC
Summer Internship	Digital Manufacturing & Design	CRC & Coursera	The State University of New York

COMPUTER SCIENCE ENGINEERING

Semester	Name of the Certificate/Training	Certifying Agency/Industry	Coordinated By
1	Fundamentals of Programming Using C Languagae	NPTEL	IIT Kanpur
2	Microsoft 365	CRC, VGI	Microsoft
2	Python Programming	Coursera	University of Michigan,USA
3	Data Structure Using C	NPTEL	IIT Ropar
4	JAVA (Group1)	Coursera	LearnQuest
4	Machine Learning using Python (Group-2)	Coursera	Stanford University, california, USA
4	Full Stack Development (Group- 3)	Coursera	IBM
4	DBMS	NPTEL/Coursera	IIT Kharagpur
5 & 6	JAVA	HCL FUTURUM	HCL FUTURUM
6	Dev-Ops	HCL FUTURUM	HCL FUTURUM
6 & 7	Data Analyst	HCL FUTURUM	HCL FUTURUM
8 & 6	Cloud Analyst	HCL FUTURUM	HCL FUTURUM
8	Embeded System Design	C-DAC	C-DAC



ELECTRONICS & COMMNICATION ENGINEERING

Semester	Name of the Certificate/Training	Certifying Agency/Industry	Coordinated By
1	Fundamentals of Programming Using C Languagae	NPTEL	IIT Kanpur
2	Microsoft 365	CRC, VGI	CRC, VGI
2	Python Programming	Coursera	University of Michigan, USA
3	Data Structure Using C	Coursera	IIT Ropar
4	Machine Learning (Group2)	NPTEL/Coursera	Stanford University, california, USA
4	Basics of VLSI Design	NPTEL	IIT Bombay
4	VLSI CAD-Part Logic	Coursera	University of Illionois Urbana-Compaign, Chikago, USA
5 & 6	Data Analyst	HCL FUTURUM	HCL FUTURUM
8 & 6	Cloud Analyst	HCL FUTURUM	HCL FUTURUM
7 & 8	Digital Disruption	Coursera	University of Palermo, Italy
7 & 8	Embeded System Design	NASSCOM	C-DAC Noida

OTHER **COMMON HD-HOLISTIC DEVELOPMENT MODULES**

- Campus Induction Program coordinated by CRC, VGI
- · Critical Thinking coordinated by CRC, VGI
- · Educational Tour coordinated by CRC, VGI

Career Prospects

Mechanical Engg.

- Product Designer
- · Assembly Line Designer
- Automotive Engineer
- ROS (Robot Operating System) Expert
- CNC & VMC (Coder & Expert)
- Quality Engineer
- R&D Supervisor
- · Control & Instrumentation Engg.

Computer Science Engg.

- · Data Mining Specialist
- Data Scientist
- Data Architects
- · Machine Learning Engg.
- · Artificial Intelligence Engg.
- Al Data Analyst
- Business Intelligence Developers
- · Software Engineer

Electronics & Communication Engg.

- · Aerospace Electronics
- · Automotive Electronics
- · Medical Science
- Consumer Electronics
- · Electronics Design Engg.
- Image Processing
- a) Language Converter
- b) Satellite Image Converter Processing Expert
- c) Drone Image Processing Expert



COURSE STRUCTURE

MECHANICAL ENGINEERING

Computer Integrated Manufacturing

- Materials Engineering
- Computer System Security
- Manufacturing Science & Technology -1
- Python Programming
- · Strength of Material
- Industrial Engineering
- Measurement & Metrology
- Manufacturing Science & Technology -II
- Advance Welding
- Computer Integrated Manufacturing
- Advance Manufacturing Science
- Plastic Materials & Manufacturing
- Computer Aided Design
- Computer Aided Manufacturing

- Industrial Automation
- Robotics : Analysis & Systems
- Artificial Intelligence
- Mechatronics
- Artificial Intelligence & Expert System in Automation
- Simulation, Modeling & Analysis
- Flexible Manufacturing Systems
- Additive Manufacturing
- CNC Technology & Programming
- Design of Machine Tools and Tooling Design
- Product Life Cycle Management
- Finite Element Analysis
- Flexible Manufacturing Cells & Systems
- Industrial IOT

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COMPUTER SCIENCE ENGINEERING

Date Science

- Database Management System
- Introduction to Data Analytics and Visualization
- Design and Analysis of Algorithm
- Database Management System Lab
- Data Analytics and Visualization Lab
- Design and Analysis of Algorithm Lab
- Big Data and Analytics
- Web Technology
- Computer Networks
- Big Data and Analytics Lab
- Web Technology Lab
- Computer Networks Lab



Artificial Intelligence

- Database Management System
- Artificial Intelligence
- Design and Analysis of Algorithm
- Database Management System Lab
- Artificial Intelligence Lab
- Design and Analysis of Algorithm Lab
- · Machine Learning Techniques
- Web Technology
- Computer Networks
- Machine Learning Lab
- Web Technology Lab
- · Computer Networks Lab

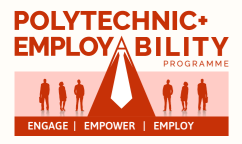


ELECTRONICS & COMMUNICATION ENGINEERING

VLSI Design & Image Processing

- Electronic devices
- Digital system design
- Network analysis and synthesis
- Analogue circuits signal system communication engineering
- Python programming
- Data communication network
- VLSI design
- Electronics circuit design
- Semiconductor devices
- Microchip design

- Digital image processing
- Optical communication
- Filter design
- Advanced display technology and systems
- Satellite and radar systems
- Wireless and mobile communication
- Speech processing
- Micro and smart systems
- Image segmentation, filtering and region analysis
- Automatic image processing



Branch - CSE | ME (Production) | CE | EE & Fashion Design & Garment Technology







DIPLOMA AWARDED Diploma in Polytechnic

Polytechnic courses are career oriented program after secondary education with a wide spectrum of Subjects. The courses are technical in nature and are aimed at equipping students with hand on practical training in various fields. At Vishveshwarya Institute of Polytechnic, the nature of training is industry focused & job oriented. The curriculum is clubbed with industry specific practical training by the experts from Industries bodies like SIAM, NASSCOM, NPC, ACMA, FADA etc. Which will make students employable in different fields. Eligible students shall be placed with min. package of ₹2.4 lac^ per annum.

Eligibility Criteria

Program	(

Eligibility

Polytechnic+ Employability 3 years

10th passed & as per BTE, Lucknow Norms

Mode of Admission

JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms

Program Objective

- To enhance the skills of critical thinking amongst unskilled employees of industry.
- To educate the problem & project based learning amongst the industry employees.
- To shape and groom competent professionals and technically enhanced qualifications
- To facilitate and adapt the current wave of industrial change towards the concept of industry 4.0

Career Prospects

- Software Engineer
- Hardware Engineer
- Data analytics
- Networking Engineer
- Software Tester Web Designer
- App Developer
- Electrical Product Design Engineer
- Supervisory role in OEM's
- Branded retail stores · Construction of Buildings,
- Dams and Tunnels • Technical Advisor in large
- Fashion Houses or Textile Factories
- Government Sector
- Railways

Syllabus

For syllabus please visit the website www.vgi.ac.in/poly-emp

Specialization

- CSE Data Analytics
- ME Digital Manufacturing (CAD/CAM)
- CE Building Construction & Aero-dynamics
- EE E-Mobility
- FDGT Dress Design and Fashion Designing



Industrial Connection

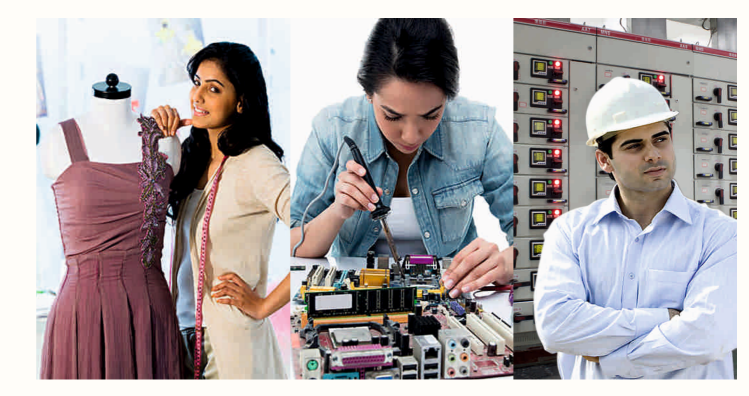
The Vishveshwarya Group of Institutions has been associated with National Productivity Council of India (NPC) to enhance skills in the areas of Process Management, Energy Management, Human Resource Management, Agri- business, IT, Strategic Productions Management etc.

POLYTECHNIC + EMPLOYABILITY

VALUE ADDITION CERTIFICATIONS



Common Certification	Certifying Agency	
 English Star- Certificate program in English for Employability Work Readiness & Soft Skills 	ASDC -Automotive Skill Development Council ASDC -Automotive Skill Development Council	
Mechanical Engineering	Certifying Agency	
 CNC Operator Machine Technician Automotive welding Machine Operator(Manual & Robotics) 3 D Printing Refrigeration and air-conditioning Tool and Die Making 	ASDC -Automotive Skill Development Council ASDC -Automotive Skill Development Council ASDC -Automotive Skill Development Council ESSCI- Electronics Sector Skill Council of India ESSCI- Electronics Sector Skill Council of India	
Computer Science Engineering	Certifying Agency	
 Certificate Program In R Programming Certificate programme on Machine Learning Using Python Web Designing Network Essentials 	 It-ITES- Nasscom It-ITES- Nasscom It-ITES- Nasscom ESSCI- Electronics Sector Skill council of India 	
Electrical Engineering	Certifying Agency	
Electrical Vehicle Renewable Energy- Solar Energy	ASDC-Automotive Skill Development Council ESSCI- Electronics Sector Skill council of India	
Civil Engineering	Certifying Agency	
Quantity Surveying Electrical and Plumbing supervisor for Civil construction	Construction skill Development council of India- CSDC Construction skill Development council of India- CSDC	
Fashion Designing & Garment Technology	Certifying Agency	
Textile product Design and Development	Apparel made ups & Home furnishing Sector Skill Council	



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DEGREE AWARDEDBachelor of Pharmacy

Bachelor of Pharmacy (B. Pharm) is an undergraduate degree course in the field of Pharmacy. The B.Pharm is one of the popular job oriented course among the science students after class 12th. In this course the students study about the drugs and medicines, Pharmaceutical Engineering, Medicinal Chemistry etc.

B.Pharma+ Employability program is job assured, pharma industry centric program where apart from general curriculum of B. Pharma student will be provided in-depth training and knowledge in the areas of Pharmacovigilence, Medical Coding, Clinical Research, Drug Regulatory affairs, strategic management for Health care etc. They will receive certification from the allied agencies recognized by Govt. of India. Communication skill development and Holistic development modules is also part of B. Pharma + Employability Curriculum. The training and certifications will enhance the job opportunity of the students to take up employment in the government or private sector or can start their own business and become a pharma entrepreneur. After certification they can explore the jobs in Pharmaceuticals industries, Health care system, Hospital, Agrochemicals, Cosmetics, Complementary medicines, biomedical, social and clinical science etc. Eligible students shall be placed with min. package of ₹3 lac^ per annum.

Eligibility Criteria

Program



Eligibility

B.Bharm+ Employability 4 years

12th passed (PCB/PCM) with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University/ PCI Norms

Mode of Admission

as per University/ PCI norms/ Vishveshwarya Eligibility Test (VET)

Syllabus

PCI Approved Syllabus, affiliated with AKTU. Certification course by ACPL (Accrediated Consultants PVT Ltd). For syllabus please visit the website www.vgi.ac.in/bpharm-emp

Career Prospects

- Regulatory Affairs (RA)
- · Medical Transcription and medical coding
- SAP programmer in CROs
- Controlling the safety and efficacy of products in areas including pharmaceuticals, veterinary medicines, medical devices etc.
- · Working directly in hospitals or other clinical settings
- · Researcher in distributing health resources
- · Medical devices and Quality Control Manufacturing
- Medical Science Liaisons
- Patent Attorneys
- Product Developers/Formulators
- Quality Assurance
- Biotechnology Research Scientist
- Pharmaceutical Financial Analyst
- Pharmacovigilence
- Drug Safety Specialist
- Academician









Semester	Name of the Certificate/Training	Certifying Agency/Industry	Major Inclusions
1 & 2	English Language and Comprehension skills	VCP	Basic English Grammar to Advanced English Grammar, PI Techniques Group discussion etc.
3, 4 & 8	Soft Skill Training	TCS lon/VCP	Leadership quality, Confidence building measures, Social and behavioral training, Team Management, Project Management
5	New Drug Discovery & Development	ACPL- Acreedited Consultants Pvt. Ltd	Drug Development Process, Pre Clinical Studies
7	Medical Coding	Academy of Medical Coders India- Ministry Of Commerce & Industry, Govt of India	Medical Billing, Claim Processing, Research Purpose & basic record keeping
8	Data Management for Clinical Research	University of Cape Town, South Africa	Business Analysis, Data Analysis, Clinical Data Management
5	Certifications in Pharmacovigilance	ACPL- Accredited Consultants Pvt. Ltd	Introduction of Adverse Drug reactions
6	Certification in Regulatory Affairs	ACPL- Accredited Consultants Pvt. Ltd	New Drug Application
7	Regulatory Authorities & Agencies	ACPL- Accredited Consultants Pvt. Ltd	Regulatory Authorities of India, USA, Canada etc
8	Information resources in Pharmacoviglance	ACPL- Accredited Consultants Pvt. Ltd	Specialized Resources for ADRs
7	Strategic Management for Health care Organization	Northeastern University, Canada	General business strategy concepts realted to healthcare Industry











DEGREE AWARDED

Bachelor in Computer Application

BCA+ Employability is a three year degree program. This program is job assured, industry centric program for those who want to study computer science, software engineering, information technology, information security, and networking technology. The degree focuses on the design, development, and deployment of software systems with a special focus on the programming with assured placement and paid internship' in 6th semester. Vishveshwarya group of institutions gives many opportunities to make money as an expert in your field. As a computer programmer, you can find different types of software, including databases and web software. Eligible students shall be placed with min. package of ₹2.4 lacs per annum.

Eligibility Criteria

Program



Eligibility

BCA+ Employability 3 years

12th passed with 45% for Gen./OBC, 33% for SC/ST (Art with maths)/Ag/Bio/ Science/Commerce), Maths mandatory at High School or Intermediate or Eligibility Criteria as per University norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

For syllabus please visit the website www.vgi.ac.in/bca-emp

Program Highlights

- Developing innate talents & skills through Logical & **Aptitude Training**
- Pedagogy that is creative & incorporates Hands-on Training
- Job Assured Programme
- Professional Certifications from Edx
- Corporate Assurance Assessment Programme: To enhance interview skills
- Training by CXO's

Career Prospects

- System Engineer
- · Computer programmer
- · Network Administrator
- · Web Developer
- · Web Designer
- Quality Analyst
- Software Tester
- Junior Test Support
- Word press Developer

66

As a B.Tech student at Vishveshwarya Group of Institutions, I can say that this institution has provided me with a holistic learning experience that goes beyond the classroom. The practical approach to teaching and learning has helped me develop a problem-solving attitude and analytical thinking skills that are highly valued in the job market. Vishveshwarya campus has a strong placement record and provides ample opportunities for students to secure 100% guaranteed job placements in top

Rohit kumar | B.Tech (CSE)

Testimonial





VALUE ADDITION CERTIFICATIONS



Name of Certification Agencies/Industry · Python Basics for Data Science IBM · Hong cong University of Science & Technology · Introduction of Java programming Introduction to Networking New York University • Data Visualization using PYTHON Great Learning R Programming • John Hopkines University, Baltimore, Maryland · English Language and communication skills Soft Skill Training TCS Ion

Other Value Addition Benefits

- High Focus on Holistic Personality Development
- · Industry Practitioners as Faculty
- Case Studies, Simulations, Industry Aligned Modules, CXO Sessions
- · 250+ hours of intense course, delivered by industry experts, giving you hands-on exposure to industry requirements
- Extensive Focus on Social Media and Personal Branding
- · Learner Centric Pedagogy, including access to case studies, Simulations, and real-life Projects
- Globally recognized certifications from renowned industry institutions.
- 6 Months Paid Internship' (Last six months of the course)
- · Access to corporates for Assured Placement



COMMUNICATION AND

HOLISTIC DEVELOPMENT PROGRAM

UNDER EMPLOYABILITY

With technical expertise of certification courses HDP & Communication Skill add an 'Ostrich's Plume' to the hat of students pursuing the Employability Program. In the present context of time the world is available to the youth at a click! Facts and information are scattered all over through the active role of media but what is actually missing out among the youth is the ability to add on their customized thought process and create their own style of expression with confidence. Communication is that trait which justifies the humans' description of themselves as the social animal. But communication is not the mere impartment of the thoughts rather a customized way to expressing what is needed to be quoted at the right time and a tright place.

The general trivia about communication is only confined within the periphery of speaking English, while it has a multifaceted angles which includes the usages of wide variant of English grammar, functional English, communicative English and professional English. The HDP and communicative class planned under the EMPLOYABILITY PROGRAM has been empowered with all those ingredients which will enable the student to present himself, his concept, innovations, learning in accordance to the stream he is earning the expertise.

It's time to vest the academic potentiality with a sanguine personality through

Training of Behavioural Skill, Spatial Skill, 21st Century Skill

Importance of Self-Initiation

Perception Management

Strength Blindness

The Psychology of Mistakes

Conversational Etiquettes

> Acquaintance to Social Media Etiquettes

Training of Paper Writing & Presentation

Time Management

Hard Work



- SKILLS

Acting Honestly

Valuing and adhering to ethical and moral standards of behaviour along with the personal level of humility

Keeping an Open Mind

Developing the trait of 'Curious Me', zealous to know variety of ideas, beliefs, people and experiences

Maintaining Composure

Learn to balance between the gesture and posture, the approach of postures at different situations, harnessing the skill of staying calm, serene and able to manage emotions effectively

Socializing with others

Usage of euphemism at professional and social grounds, preferred level of social interaction, behaviour in interpersonal and reflection of behaviour in intra personal situations, optimum optimism

Getting along with others

Effective and optimum interaction, cooperating with others, being kind, friendly, polite and tactful, the approach of being complement

Sustaining efforts

Developing diligence, effort, organization, self-control and compliance

Spatial Skill

Spatial Intelligence

- Visualizing, locating, dimension shifting, diagramming, modelling, perspective taking
- To develop the ability to situate ourselves, move around, orient ourselves, make multiple decisions, analyse situations, understanding and representing the our surrounding.

Interpreting Graphs, understanding and guiding navigation, identifying appropriate work place, merging into traffic, packing bag-packs

21st CENTURY SKILLS

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action
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FACULTY OF ENGINEERING

Department: (Computer Science & Engg.) Specialization#:

- Computer Science & Engg. (Artificial Intelligence & Machine Learning)
- Computer Science & Engg. (Data Science)
- Computer Science & Engg. (Cyber Security)









DEGREE AWARDED

Bachelor of Technology in Computer Science & Engineering

Computer Science Engineering (CSE) is one of the most popular courses among engineering aspirants which focuses on the basic elements of computer programming and networking. Students pursuing computer science courses will gain knowledge of design, implementation and management of information system of both hardware and software. CSE course deals primarily with the theory of computation and design of computational systems.

Eligibility Criteria

Program	Q	Eligibility
B.Tech (Computer Science & Engineering)	4 years	12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms
B.Tech (Lateral Entry)	3 years	3yrs. Diploma in Engg./ B.Sc (Maths) with 45% for Gen. /OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

JEE (Mains)/ Vishveshwarya Eligibility Test (VET)/ or any other National level Test as per University norms

Syllabus

- · Laser System and Application
- Environment & Ecology
- Digital Logic Design
- Discrete Structures & Logic
- Computer Organization
- Data Structures
- Discrete Structure & Logic Lab
- Computer Organization Lab
- Data Structures Using C/Java Lab
- Universal Human Values
- Operating Systems
- Theory of Automata and Formal Languages
- Microprocessor Lab

- Operating Systems Lab
- Microprocessor Lab
- Python Language Programming Lab
- MOOCs (Essential for Hons. Degree)
- Managerial Economics/Industrial Sociology
- Design & Analysis of Algorithm
- Principles of Programming Language
- Web Technologies
- DBMS Lab
- DAA Lab
- PPL Lab
- Web Technologies Lab
- Industrial Management
- Cyber security/Industrial Sociology
- Computer Networks
- Compiler Design
- Computer Graphics
- Computer Networks Lab
- Compiler Design Lab
- Computer Graphics Lab
- Digital Logic Design Lab
- DWM Lab
- Distributed System
- Artificial Intelligence
- Software Testing and Audit
- · Cryptography & N/W Security
- Ethical Hacking & Prevention
- Distributed System Lab Project Lab
- Industrial Training
- · Mobile Application Development/Ethical Hacking and Prevention/SPM
- Non Conventional Energy Resources/Automation and Robotics
- Pattern Recognition/Cluster Computing
- Data Compression/Semantic Web and Web Services
- Digital Image Processing
- Professional English
- Seminar
- Project

B.TECH

VALUE ADDITION CERTIFICATIONS

- Fundamentals of Programming using C Language by IIT Kanpur
- Microsoft 365 by CRC, VGI
- Data Structure using C by IIT Ropar
- JAVA by LearnQuest
- · Machine Learning using python by Stanford University

Other Common HD-Holistic Development Modules

- Campus Introduction Program by CRC, VGI
- · Critical Thinking by CRC, VGI
- Educational tour







DEGREE AWARDED

Master of Technology in Computer Science & Engineering

Eligibility Criteria

Eligibility Program M Tech 2 years BE / B.Tech / MCA with agg. 50% for Gen./OBC, (Computer 45% for SC/ST or Eligibility Science & Criteria as per University Engineering)

Mode of Admission

With a valid GATE score/ CUET/ Vishveshwarya Eligibility Test (VET) or as per University norms

Syllabus

- Foundation of Computer Science
- Advanced Algorithm
- Research Process & Methodology
- Software Requirements & Specifications/Modeling & Simulation
- Software Testing & Auditing/DWM/Neural Network
- Lab-I: Foundation of Computer Science
- Lab-II: Advanced Algorithm
- Multi Core Architecture and Programming Multi Core Architecture and Programming
- Wireless Mobile Networks

- Big Data Analytics/Machine Learning/Multimedia Systems
- Distributed Databases/Robotics/Digital Forensic/Data Centre Management
- Digital Image Processing/Optimization Techniques/ Advanced Data Modeling
- Lab-III: Wireless & Mobile Networks

Labs

- Digital Image Processing Lab
- Web Technology Lab
- Data Structure Lab
- DMBS (Database Management System) Lab
- Computer Network Lab
- Principals of Programming Language (PPL) Lab
- Algorithm Lab
- Network Security Lab
- Python Lab
- C&C++Lab

Career Prospects

- · Central Government (Scientists jobs in DRDO, ISRO, BARC etc)
- State Government jobs
- PSUs (PGCIL, ONGC, MTNL/BSNL,NTPC, etc)
- Software MNC's Jobs (Microsoft, Infosys, Oracle, TCS, Tech Mahindra, Wipro, Accenture, HCL, NIIT etc.)
- For higher studies, options are available in India and aboard for - Ph.D/MS/M.Tech etc.



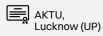
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FACULTY OF ENGINEERING

Department: Mechanical Engineering



4 years



DEGREE AWARDED

Bachelor of Technology in Mechanical Engineering

Mechanical Engineering is the discipline to distribute knowledge and technologies, by applying principles from Engineering, Physics in design and analysis of manufacturing system through quality teaching, research, and applications in our life. That applies Engineering, Physics, Engineering Mathematics, and Materials Science, principles to design, analyze, manufacture, and maintain mechanical systems. It is one of the oldest and broadest of the engineering disciplines.

Eligibility Criteria

Program	Q	Eligibility
B.Tech (Mechanical Engineering)	4 years	12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms
B.Tech (Lateral Entry)	3 years	3yrs. Diploma in Engg./ B.Sc (Maths) with 45% for Gen. /OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

JEE (Mains)/ Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms

Syllabus

The present curriculum of Mechanical Engineering provides understanding in the field of Thermal Engineering, Design Engineering, Industrial Engineering, Manufacturing Engineering, Robotics, Renewable Energy and many more. Some of the important subjects of this course curriculum are

Mechatronics

Non-Conventional

Energy Resources

· Professional English

- Engineering Mechanics
- Strength of Materials
- Machine Design
- Theory of Machine
- Basic and Applied
- Thermodynamics
- · Power Plant Engg.
- Fluid Engineering
- Material Science
- Manufacturing Science
- Operation Research





M.Tech.





DEGREE AWARDED

Master of Technology in Mechanical Engineering

Eligibility Criteria

Program



Eligibility

M.Tech (Mechanical Engineering)

BE / B.Tech / MCA with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

With a valid GATE score/ CUET/ Vishveshwarya Eligibility Test (VET) or as per University norms

Syllabus

- Simulation, Modeling & Analysis
- Operation Research
- Computer Integrated Manufacturing
- · Advance Mechanics & Methodology
- Elective Subjects

Labs

- Manufacturing Science Lab
- Fluid Mechanics & Machinery Lab
- Metrology Lab
- Tom (Theory of Machine) Lab
- Material Science Lab
- CAD-CAM Lab
- Automobile Lab
- RAC Lab
- Workshop Practice

Career Prospects

Mechanical Engineering is the broadest of all Engineering fields so the job prospects offer for skilled Mechanical Engineers are plenty and unending. Mechanical Engineers are required to design, test, manufacture, install, operate and maintain a wide array of machines and mechanical systems that are used in countless industries.

Government Sector:

- BARC
- DRDO and many other central and state institutions.

Public Sector:

- NTPC
- BHEL
- HAL
- NHPC etc.

- Private Sector:
- Maruti
- Honda
- Mahindra
- JBM

and other OEM's

Research Field

Apart from employment, higher studies in IIT's, NIT's, IIM's and in various foreign universities are other career prospects for Mechanical Engineers.



This program gave me knowledge of the different field of Mechanical branches like Design of machines, Manufacturing, and Industrial Engineering. I have also many ideas for new inventions, which are useful in society.

Kanchan | B.Tech (ME)

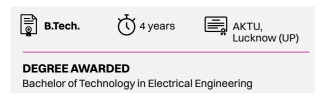
Testimonial



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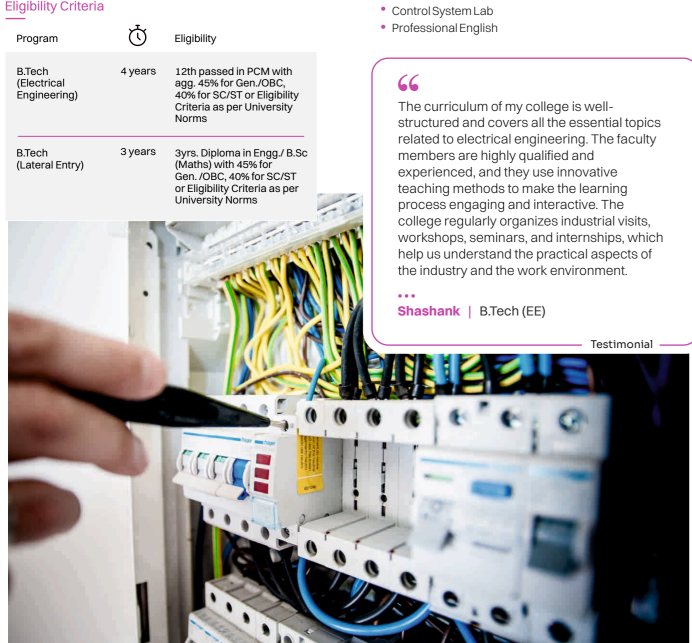
FACULTY OF ENGINEERING

Department: Electrical Engineering



The department has progressed rapidly and is now regarded as one of the premiere departments, with excellent infrastructure and full-time faculty. The course content is intended to give the students a holistic and pragmatic view of the present scenario of the Electrical Engineering industry as well as a grounding in the concepts and theories that will shape the future of the industry.

Eligibility Criteria



Mode of Admission

JEE (Mains)/ Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms

Syllabus

- Electrical Machines AC/DC
- Network Systems
- Power Plant Engineering
- Power System Analysis
- Power Electronics
- Extra High voltage Engineering
- · Generation of Electrical Engineering
- Microprocessor
- Electrical Drive Lab



(1) 2 years

AKTU,

Norms

Lucknow (UP)

Mode of Admission

M.Tech.

DEGREE AWARDED

With a valid GATE score/ CUET/ Vishveshwarya Eligibility Test (VET) or as per University norms

Syllabus

- Advanced Control System
- Power System Operation and Control
- Micro Controller
- Advanced Instrumentation of Control
- High Voltage Engineering
- Energy System Management
- Digital Signal Processing Digital Control System
- Modeling & Simulation of Power Electronic Circut
- Neural Network and Fuzzy System
- Optimization Techniques

Labs

- · Advanced Control System Lab
- · Advanced Power System Lab
- Advanced Micro Controller Lab
- · Basic Electrical Engineering Lab
- Network System Lab
- Power System lab
- Electrical Machine Lab
- Circuit Simulation Lab through computer system
- Measurement & Instrumentation Lab etc

- QC Engineers
- Electrical Design Engineer
- · Electrical Research Engineer
- Test Engineer
- · Reliability Engineer
- Process & Manufacturing Engineer
- Power Grid Corporation of India Limited (PGCIL)
- Bharat Electronics Limited (BEL)
- Bharat Heavy Electricals Limited (BHEL)
- National Thermal Power Corporation(NTPC)
- Coal India Limited(CIL)
- · Oil and Natural Gas Corporation (ONGC)
- · Steel Authority of India Limited (SAIL)





FACULTY OF ENGINEERING

Department: Electronics & Communication Engg.



(1) 4 years

AKTU,

Lucknow (UP)

DEGREE AWARDED

Bachelor of Technology in Electronics & Comm. Engg.

The Electronics and Communication stream represents two fastest growing technology areas in view of exponential growth taking place in the communication networks in the country. The department is organized in tune with these latest developments in terms of curriculum, well-qualified faculty and the state-of-the-art labs for B.Tech course in Electronics & Communication Engineering along with M.Tech course in Electronics & Communication Engineering.

Eligibility Criteria

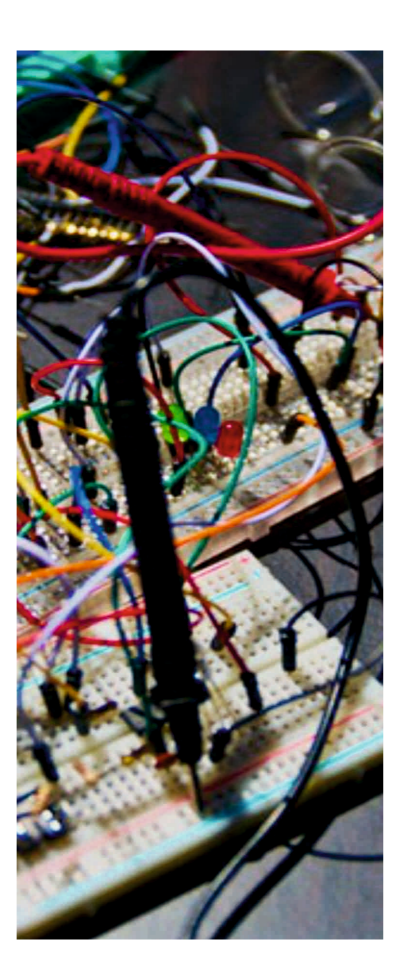
Program	Q	Eligibility
B.Tech (Electronics & Communication Engineering)	4 years	12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms
B.Tech (Lateral Entry)	3 years	3yrs. Diploma in Engg./ B.Sc (Maths) with 45% for Gen. /OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

JEE (Mains)/ Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms

Syllabus

- Communication
- Antenna design
- Data communication and networking
- Microwave engineering
- Control system
- Embedded system design
- Robotics
- · Microprocessor and micro controller
- Optical fibre communication
- · Network analysis and synthesis
- Integrated circuits
- Solid state devices
- Basic Electronics
- Signals and systems
- · Satellite communication
- Professional English









DEGREE AWARDED

Master of Technology in Electronics & Communication Engg.

Eligibility Criteria

Program



Eliaibility

M.Tech (Electronics & Communication Engineering)

BE / B.Tech / MCA with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University

Mode of Admission

With a valid GATE score/ CUET/ Vishveshwarya Eligibility Test (VET) or as per University norms

Syllabus

- Advanced Digital Communication
- Discrete Time Signal Processing
- Detection and Estimation Theory
- Antenna Theory and Design
- Optical Communication
- Next Generation Network
- Error Control and Coding
- Microwave Communication Engineering
- Advanced Optical Network
- Advanced Wireless Network

Labs

- VLSI Lab
- Digital Image Processing Lab
- Circuit Simulation Lab
- Instrumentation & Sensor Lab
- Communication Engineering Lab
- Optical Fiber Communication Lab
- Modeling and Simulation Lab
- Communication System Lab

Complement the high standards set by the competitive syllabus and nurture the inclination of the students towards research and development, besides giving them the necessary and sufficient backing of practical knowledge that they need.

Department has established an R&D lab sponsored by AICTE equipped with latest Embedded system and VLSI design equipment.

Career Prospects

- Designing field
- Application field
- Sales and service field
- Implementation and O & M field
- VLSI & embedded system
- Communication engineering
- Signal processing

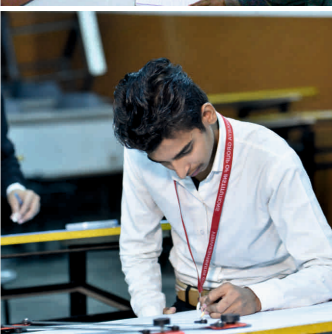


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FACULTY OF POLYTECHNIC

Department: Polytechnic (Computer Science and Engineering)







BTE (Lucknow, U.P)

DIPLOMA AWARDED

Diploma in Computer Science & Engineering

The Diploma in Engineering or Polytechnic program is focused on practical and skill-oriented training. It is a technical degree that only covers the essentials when ranked with an undergraduate engineering degree. It aims to provide students with industry or job related engineering knowledge, scientific skills, computing and analysis, mathematical techniques, a sound knowledge of English to communicate in the field and ability to apply problem solving

Students holding polytechnic diplomas typically find jobs right after college due to their practical skills earned at the

Eligibility Criteria

Program	Q	Eligibility
Polytechnic (Computer Science & Engg.)	3 years	10th Passed or Eligibility Criteria as per Board Norms
Lateral Entry	2 years	12th Passed (PCM) / ITI or Eligibility Criteria as per Board Norms

Mode of Admission

JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

- Applied Physics
- Applied Chemistry
- Applied Maths-I
- · Communication Skills
- Engineering Drawing
- Basics of Computer and IT
- · General Workshop Practice
- · Basic of Electrical and Electronics Engineering
- Multimedia and Animation
- · Concept of Programming Using C+
- Office Automation Tool

- Applied Mathematics II
- Functional Communication
- Data Structure
- Web Technology I & II
- Digital Electronics & Measuring Instrument
- Office Automation Tool
- Data Communication and Computer Network
- Operating System
- Microprocessor & Its Application
- Industrial Management & Entrepreneurship Development
- Database Management System
- Java Programming
- Computer Hardware & Maintenance
- Networking Administration & Security
- E-Commerce
- Information Security and Laws

Labs

- Computer Network Lab
- DBMS Lab
- C/C++ Programming Lab
- Java Programming Lab
- Cad/cam Lab
- Algorithms Lab
- Projects Lab

Career Prospects

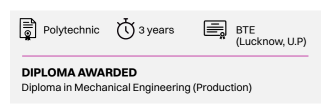
Nowadays almost all organizations and companies are reliant on computers. So, all companies require computer engineers for development, maintenance and repair of computer systems. Hence, the Diploma computer engineers can work as:

- Software Engineer
- Hardware Engineer
- Networking Engineer
- Software Tester
- Web Designer
- App Developer
- Project Engineer
- Telecommunication Sector
- Software Development Firms
- Armed Forces
- PSU's

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FACULTY OF POLYTECHNIC

Department: Mechanical Engineering (Production)



Polytechnic Diploma in Mechanical Engineering provides broad-based and diverse engineering learning in the areas like thermodynamics, solid and fluid mechanics, combustion, instrumentation and control, material science, product and system design and manufacturing.

Eligibility Criteria

Program	Q	Eligibility
Polytechnic Mechanical Engg. (Production)	3 years	10th Passed or Eligibility Criteria as per Board Norms
Lateral Entry	2 years	12th Passed (PCM) / ITI or Eligibility Criteria as per Board Norms

Mode of Admission

JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

- Applied Physics
- Applied Chemistry
- Applied Maths
- Communication Skills
- Engineering Drawing
- Basics of Computer and IT
- General Workshop Practice
- General Engineering
- * General Engineering Drawing Second
- Material & Material Science
- Thermal Engineering
- Manufacturing Process
- Mechanics of Solid
- Hydraulic Machines
- Mechanical Engineering Drawing
- Electrical Technology & Electronics Engineering
- Industrial Management & Entrepreneurship Development
- Machine Tool Technology
- Design and Estimation
- Production Technology I & II
- CNC Machine & Automation
- Metrology & Measuring Instrument

Labs

- Strength of Materials Lab
- Material Science Lab
- Cad Lab
- Automobile Lab
- Central Workshop
- Dynamics of Machines Lab
- · Measurement & Metrology Lab

Career Prospects

- Various job roles in top OEM's
- Private Mechanical Engineering Companies
- Aviation Companies
- Automobile Companies
- Technician
- Clerk
- Supervisor
- Junior Engineer
- Railways
- Government Sector
- Private Sector



I chose to study Polytechnic and I have found it to be a fascinating field. One thing I appreciate most about Vishveshwarya Campus is the hands-on approach to learning. We have access to state-of-the-art labs and equipment, which allows us to apply what we learn in the classroom to real-world situations. I would say Vishveshwarya College provides us with the necessary training and resources to prepare for the recruitment process.

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Ashish | Polytechnic (ME)

Testimonial

FACULTY OF POLYTECHNIC

Department: Electrical Engineering



A diploma in Electrical Engineering is a field of engineering that generally deals with the study and application of electricity, electronics, and electromagnetism. The field first became an identifiable occupation in the late nineteenth century, after the commercialization of the electric telegraph and electrical power supply. It now covers a range of subtopics, including power, electronics, control systems, signal processing, and telecommunications. There are equally good opportunities for jobs in the electrical engineering industry and higher education.

Eligibility Criteria

Program	Q	Eligibility
Polytechnic (Electrical Engineering)	3 years	10th Passed or Eligibility Criteria as per Board Norms
Lateral Entry	2 years	12th Passed (PCM) / ITI or Eligibility Criteria as per Board Norms

Mode of Admission

JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

- Applied Physics
- Applied Chemistry
- Applied Maths
- Communication Skills

- Engineering Drawing
- Basics of Computer and IT
- General Workshop Practice
- Basic Electrical Engineering
- Analog Electronics
- Basics of Mechanical & Civil Engineering
- Electrical Instrumentation & measurement
- Electrical Machine-I
- Electronics-II
- Electrical Design & Drawing Estimation I
- Power Plant Engineering
- Transmission & Distribution Of Electrical Power
- Electrical Machine II
- Industrial Electronic & Control
- Renewable Sources of Energy
- Industrial Management & Entrepreneurship Development
- Installation Maintenance & Repairing of Electrical Equipment & Machines
- Utilization of Electrical Energy
- Electrical Design, Drawing and Estimation II

Labs

- Electrical Technology Lab
- Electrical Machines Lab
- Electrical Workshop
- Power System Lab
- Electrical Measurements & Measuring Instruments Lab
- Control System Lab
- Power Electronics Lab
- Electric Drives Lab

- Chief Engineers
- Workshop Manager
- Operations Manager
- Engineering Technologist
- Development and Test Engineers
- Electrical Product Design Engineer
- Project Manager
- Project Head
- An Electrical Engineer can work with the industries, deals in Product Development
- System Management
- Product Design
- Amusement
- Consumers Electronics
- Transportation
- · Wireless Communication
- Manufacturing Sector
- Automotive component manufacturing
 Defense and Pharmaceutical Sector
- Deletise and Filannaceutical Sector



FACULTY OF POLYTECHNIC

Department: Civil Engineering



Civil Engineering deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. During the study, the students are exposed to various subjects of Civil Engineering such as planning, drafting (both manual and computer-aided), surveying, estimation and costing, construction technology, the basis of the highway, railway, bridge, airport tunnel, and harbor engineering. The course also offers adequate exposure to reinforce concrete structures, quality control, material testing, construction management & entrepreneurship, professional practice, and office procedures. Students get a feel for an extensive survey, building, drawing, irrigation and bridge drawing, and structural engineering drawing. They are also taught how to use software such as AutoCAD and SolidWorks Pro.

Eligibility Criteria

Program	Q	Eligibility
Polytechnic (Civil Engineering)	3 years	10th Passed or Eligibility Criteria as per Board Norms
Lateral Entry	2 years	12th Passed (PCM) / ITI or Eligibility Criteria as per Board Norms

Mode of Admission

JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

- Applied Physics
- Applied Chemistry
- Applied Maths
- Communication Skills
- · Engineering Drawing
- Basics of Computer and IT
- General Workshop Practice
- Computer Aided Drawing
- Applied Mechanics
- · Basic of Mechanical And Electrical Engg.
- Strength of Material
- Hydrolics

- Public Health Engineering
- · Civil Engineering Drawing I
- Soil Mechanics & Foundation
- Concrete Technology
- Surveying -I
- · Building Const. & Maint. Engg.
- Transportation Engineering
- Earthquake Engineering
- Design of Reinforced Concrete Structure
- Estimation, Costing & Valuation
- Irrigation Engineering
- Design of Steel And Masonary Structure
- Construction Management And Accounts
- Civil Engineering Drawing II

Labs

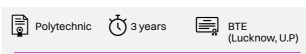
- Hydraulics & Hydraulic Machines Lab
- Fluid Mechanics Lab
- Building Material Lab
- Soil Mechanics Lab
- Concrete Lab
- Transportation Lab
- Structure Analysis Lab
- Environmental Lab
- Cad Lab
- Surveying Lab

Career Prospects

- Rain Water Harvesting Mechanism
- Surveying & mapping
- Construction of Buildings
- Estimation & Projection
- Construction Engineer of Dams
- Tunnels Quality Surveyor
- · Water Mains line Inspector

FACULTY OF POLYTECHNIC

Department: Fashion Designing & Garment Technology



DIPLOMA AWARDED

Diploma in Fashion Designing & Garment Technology

Garment Technology is a discipline where the students gets the opportunity to learn about the different technical aspects of the production of garments. A person specialised in Garment Technology is trained enough to look after the technical aspects of the manufacturing of the garments. The technical knowledge of garments also opens the opportunity to become the Consultant of the Fashion Designers and marketing personnel. The pursuers can also enter into the world of glitz and glamour of the fashion world and its culture where they have the chance to excel though their creativity. Having the privilege of visiting different places, working with the reputed brand fashion names of fashion industry and the prospect of becoming a brand through personal creativity are some of the rare successful objectives which is being provided to the students under this course. The world of fashion has immense opportunities for those who have a creative bent of mind and a foresight for fashion. Such candidates owe the magic of fashion in which they can spell a charm to dress up the world.

Eligibility Criteria

Program	Q	Eligibility
Polytechnic (Fashion Designing & Garment Technology)	3 years	10th Passed or Eligibility Criteria as per Board Norms
Lateral Entry	2 years	12th Passed (PCM) / ITI or Eligibility Criteria as per Board Norms

Mode of Admission

JEECUP Entrance Exam / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

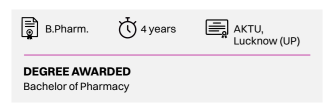
- Professional Communication
- Fashion Design Concept
- · Basic Design & Sketching
- Drafting & Pattern Making-1
- Computer Principle & Application
- Textile Science
- Basic Stitching Techniques
- Embroidery
- Industrial Machine Tools & Equipment
- Design Ideas
- Drafting & Pattern Making-2
- Fabric Selection and Identification
- Leather Science
- Garment Fabrication
- Knitting
- CAD For Costume-1
- CAD for Costumes
- Leather Garment Manufacturing
- Grading
- Jewellery and Fashion Accessories
- Environmental Education & Disaster Management
- Apparel Industry
- Production Management
- Dress Designing
- Business Organization & Entrepreneurship Development
- Fashion Illustration & Model Drawing
- Project
- Field Exposure

- Technical advisers in large fashion houses or textile factories
- Branded retail stores
- Technical industries are concerned with the large-scale production of uniforms.
- Quality control, marketing plan, and cost-benefit analysis
- Employment in the government sector deals with certain materials and textiles like jute, cotton, and silk.
- You can decide to enter academics and teach garment technology.



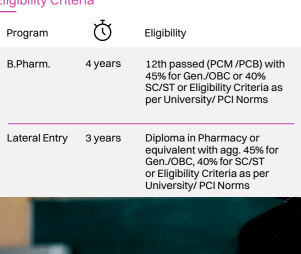
FACULTY OF PHARMACY

Department: Pharmacy



The Pharmacy program is a versatile, interdisciplinary programme that prepares students with a sound knowledge and understanding of the science, technology, and practice of pharmacy. The core subjects include Pharmaceutical Chemistry and Pharmaceutical Analysis (Chemistry of Drugs), Pharmaceutics, Pharmacology, Pharmacognosy, and Pharmacy Practice. The Department of Pharmacy at Vishveshwarya provides the best infrastructure and most experienced faculty to mould aspiring professionals into knowledgeable and skilled professionals.

Eligibility Criteria



Mode of Admission

As per University/ PCI norms/ Vishveshwarya Eligibility Test (VET)

Syllabus

- Anatomy Physiology
- Patho-Physiology
- Pharmaceutics
- Pharmaceutical Chemistry
- Pharmacology
- Pharmaceutical Technology
- Regulatory Affairs
- Pharmacognosy
- Microbiology
- Biochemistry
- Bio-pharmaceutical

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Teaching curriculum can be found anywhere but VGI is one place where teaching is provided with the approach to enable students with practical knowledge of their subject area. Our Laboratories at pharmacy is one such place where we were always given the guidance to experience the practicality of our domain. And I feel so happy that because of such kind of freedom of learning at VGI today I stand at my profession with pride and confidence.

• • •

Jagbhan | B.Pharm

Testimonial



Eligibility Criteria

Program	Q	Eligibility
D.Pharm.	2 years	12th passed (PCM /PCB) or Eligibility Criteria as per Board Norms

Mode of Admission

JEECUP/ Vishveshwarya Eligibility Test (VET) or as per Board norms

Pharmacology

Pharmacognosy

Syllabus

- Anatomy
- ----
- Pharmacy Practice
- Anatomy Physiology
- Patho Physiology
- Pharmaceutics
- Pharmaceutical Chemistry

Career Prospects

- Research & Development
- Clinical Research
- Hospital Drug Coordinator
- Nuclear Pharmacist
- Quality Control & Quality Assurance
- Pharmacist Incharge
- Research Scientist
- Pharmacologist
- Drug Therapist
- Pharmaceutical Technician

Government Jobs includes

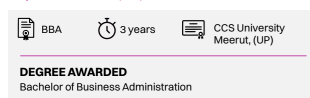
- Drug controller (State level)
- Drug inspector (Dist. level)
- Government Research Centers- JRF, SRF, RA, Veterinary fields
- Government colleges- Faculty (Lecturer, Assistant Professor, Associate Professor, Professor)
- Pharmacist
- Govt. Hospitals, Primary Health Centers



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FACULTY OF BUSINESS ADMINISTRATION

Department: BBA (UG)



The curriculum of BBA program has been designed in close consultation with Industry Experts. The vision of the BBA Program is to impart premium, high-quality education with a global focus that ensures our students take confident first steps in understanding the basics of management and later progress to an MBA and other management-related specializations. Students are benefitted by live-project exposure and extensive industry interaction. Taught by highly qualified faculty, our students are ready to embrace their future roles as management leaders.

Eligibility Criteria

Program	Q	Eligibility
BBA	3 years	12th passed (any stream) with agg. 45% for Gen./ OBC,40% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

- Principles of Management
- Business Communication
- Mathematical Foundation for Business Administration
- General Economics
- Finance Accounting
- Organisational Behaviour
- Principles of Marketing
- Income Tax
- Corporate Laws
- Contemparory Auditing
- Corporate Accounting
- Computer Application in Business and data Processing
- Strategic Management
- Management Accounting
- E-Commerce
- Management Information System
- E-Banking
- E-Marketing
- Business Research Methodology

Career Prospects

- Finance Advisor, Trader
- Investment Banker
- Loan Officer
- Sales Executive
- Business Development Executive
- Start-Up Entrepreneurship
- Hospitality Sector
- Law Firm
- Corporate Job
- Event management
- Retail Sector
- Tourism Industry
- Advertising
- Banking
- Consultancy
- Digital Marketing
- Entertainment
- Finance
- Information Technology (IT)
- Insurance
- Offline Marketing
- Manufacturing
- Eligible for Govt. jobs

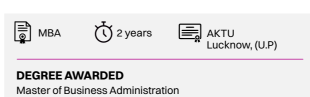


FACULTY OF BUSINESS ADMINISTRATION

Department: MBA (PG)

Specialization: Finance, Marketing, HR, Operations,

IT & IB



The MBA degree program at Vishveshwarya campus is specifically designed to keep in mind the needs of the business leaders of tomorrow, who are required to work in a globalized scenario. The program has innovative training methods that inculcate both managerial skills and a sense of responsibility towards society as part of corporate citizenship.

This innovative program is structured in such a way that it exclusively focuses on the needs and demands of corporate recruiters for management graduates.

The program exclusively focuses on the practical aspects of management, and students are exposed to corporate processes that enrich them in every aspect of management. Personality development is given special attention. English communication skills, relationship management, team building, decision-making, leadership, etc. Along with this the students are also enriched with industry-specific certification courses, such as retail marketing, digital marketing, supply chain management, advanced Excel, etc., from national-level organizations.

Regular industrial visits, corporate speeches, seminars, and industry-oriented workshops are part of day-to-day learning at the MBA.

Live projects with reputed corporate houses like TCS, Tech Mahindra, HCL, Religare, etc. are also planned from time to time.

Eligibility Criteria

Program	Q	Eligibility
MBA	2 years	Graduation (any Stream) with agg. 50% for Gen./OBC, 45% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

CUET / CAT / MAT / Vishveshwarya Eligibility Test (VET) / or any other National level Test as per University norms

Syllabus

- Management Concept and Indian Ethos
- Managerial Economics
- Financial Accounting
- · Business Statistics and Analysis

- Organizational Behavior
- Marketing Management
- Business Communication
- Computer Applications in Management
- Business Environment
- Human Resource Management
- Business Research Methods
- Financial Management & Corporate Finance
- Quantitative Techniques for Managers
- Legal Aspects of Business
- Operations Management
- Strategic Management
- International Business Management
- Universal Human Values and Professional Ethics
- Talent Management
- · Performance and Reward Management
- Industrial Relations and Labour Laws
- Sales & Distribution Management
- Consumer Behavior
- Digital Marketing
- · Security Analysis & Portfolio Management
- Tax Planning & Management
- Financial Markets & Commercial Banking
- Corporate Governance Values and Ethics
- Entrepreneurship Development
- Training & Development
- Negotiation & Conflict Management
- Integrated Marketing Communication
- Working Capital Management
- Financial Derivatives
- Cyber Security

Programme Elective

- Human Resource
- IT & IB
- MarketingFinance
- Operation

MBA Certifications*

- Portfolio/Assets Management
- · Supply Chain Management
- Company Valuation
- Digital Marketing
- SAP

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Career Prospects

- Marketing Manager
- Investment Banker
- Operations Manager
- Financial Advisor
- Management Consultant
- Accounting Manager
- Risk and Insurance Manager
- · Chief Financial Officer

- HR Manager
- Retail
- Online Marketing
- Business Analyst
- Banking
- Sales Manager
- Government Sector Jobs
- Export and Import Co-ordinator











BAJMC

Bachelor of Arts in (Journalism & Mass Communication)







CCS University, Meerut (U.P)

DEGREE AWARDED

Bachelor of Arts in Journalism & Mass Communication

The study of BAJMC, provides the knowledge and exposure about the role of media and journalism in society. Further, students are familiarised with Public Relations, varied types of advertising and marketing, and how media organizations operate. It also includes news production, film making, TV, radio, broadcast production, and digital media production

Eligibility Criteria

Program

Eligibility

BAJMC 3 years

Q

12th Passed with agg. 45% for Gen/OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

For syllabus please visit the website www.vgi.ac.in

Career Prospects

- Anchor
- Content Writer
- Copy Writer
- Event Management
- Journalist/reporter
- Content Marketing Manager
- Public Relations Specialist
- Social Media Manager
- News Analyst
- Photo Journalist
- Animator
- Video Editor
- Radio Editor
- Video Jockey
- Broadcast Producer
- Script Writer
- Media Consultant
- Fashion Photographer
- TV Correspondent
- Production of Film & TV



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BACHELOR OF DESIGN*

Branch: Product Design | Communication Design



Bachelor of Design (B.Des) or B. Design is an established degree in the design field at the undergraduate level. It is a four-year program that provides technical knowledge to the participants in various fields relating to the fashion industry, Apparel Industry, Leather Industry, Knitwear Design, Accessory Design, etc., and much more. Students who pursue B. Des courses get exposure to the design industry through internships, events, and exhibitions at the national level as well as at the international level. Students who are keen to join various industries like fashion, leather, film, video, and product design can opt for these courses. The course will upgrade their abilities and give them a vision of future challenges. It also gives them immense job growth and opens new avenues.

Eligibility Criteria

Program	Q	Eligibility
Bachelor of Design	4 years	12th passed (any stream) or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

1st Semester

- Fundamentals of Arts & Design
- Design and Human Evolution
- Cad-Photography
- Design Studio-I Problem Identification
- Art Representation & Transformation

2nd Semester

- World of Images and Objects
- Knowledge Organization and Communication
- Typography Fundamentals and Exploratory Printing
- Design Studio-II Problem Identification
- Image Representation- II

3rd Semester

- Product Photography
- Digital Illustration Techniques-I
- Design, Society, Culture & Environment
- Design Studio Practice-3
- Environmental Studies -Science and Engineering

4th Semester

- Elective-2D Visual Studies -II or 3D Form Studies -II
- Digital Illustration Technique -II
- Communication Theories, Visual Perception and Semiotics
- Applied Mathematics
- Summer Project

5th Semester

- Elements of From
- Ergonomics
- Material and Process
- Design Project
- Craft & Cultural Documentation

6th Semester

- · Product Packaging Design
- Developmental Elective
- Design Project IV
- Material and Process Elective III
- Professional Core Elective II

7th Semester

- Product Design Project-3
- Design Research Seminar
- Departmental Electives I&II
- Global Product Design Thoughts and Discourse
- Portfolio Design & Presentation

8th Semester

- B. Design Project
- Design Management and Professional Practice
- Open Electives III & IV

- Interior Designer
- Lifestyle & Accessory Design
- Fashion Designer
- Textile Designer
- Accessory Designer
- Industrial Designer
- Product Designer
- Visual Communication
- · Communication Design
- Fashion Director
- Footwear Designs & Production









FACULTY OF LAW

Department: LLB





(1) 3 years



CCS University Meerut, (UP)

Approved by Bar Council of India

DEGREE AWARDED

Bachelor of Law

One thing that makes Vishveshwarya College of Law unique is our learning methods. Practicing lawyers do not sit around reading dusty law books all day. They work with the law, with people, and with businesses. The students are put in a reallife scenario to get exposure to practical knowledge. We will guide them to use the law, and legal documents, and to deal with clients in a range of situations. Here, academic excellence, opportunity, and connections combine dynamically to discover the potential and succeed in today's global business scenario.

Eligibility Criteria

Program

J

Eligibility

LL.B

3 years

Graduation with 45% for Gen. / 42% OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus (Compulsory)

- Jurisprudence
- Constitutional Law of India
- Law of Torts
- Law of Crimes (Indian Penal Code).
- Law of Contract
- Family Law (Hindu Law)
- Family Law (Muslim Law)
- Public International Law
- Administrative Law
- Law of Property and Easement
- Professional Ethics, Accountability of Lawyers & Bar Bench
- Company Law
- Labour and Industrial Law
- Environmental Law
- Arbitration, Conciliation and Alternative Dispute Resolution (Practical Training)
- Civil Procedure Code and Limitation Act
- Law of Evidence

- · Land Laws Including Ceiling & Other Local Laws Drafting of Pleading and Conveyancing (Practical Training) Interpretation of Statutes.
- Legal Language & Legal Writing Including Proficiency in General English.
- Law of Human Rights.
- Moot court, Pre-Trial Preparation & participation in trial Proceedings

Optional

2nd Semester (Any one)

- · Indian Legal and Constitutional History
- Law of Taxation

3rd Semester (Any one)

- Criminology & Penology
- Law of Trust, Equity & Fiduciary Relation
- · Banking Law Including Negotiable Instrument Act

6th Semester (Any one)

- Intellectual Property Law
- Information Technology & Cyber Law
- Law relating to Women & Child
- Law relating to Right to Information





FACULTY OF B.A. LLB*





CCS University Meerut, (UP)

DEGREE AWARDED

Bachelor of Legislative Law

Eligibility Criteria

Program

Eligibility

B.A. LLB* 5 years 12th passed 45% marks for Gen. 42% for OBC and 40% for SC/ST. (All subjects) or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

J

Syllabus (Compulsory)

1st Semester

- General English I
- Sociology I
- Political Science I (Political Theory)
- Economics I
- Indian History I (Ancient & Modern Indian History)

2nd Semester

- General English II (General Language & Legal Writing)
- Sociology II
- Political Science II (International Relations)
- Economics II (Economics Problem & Political in India)
- Law of Torts & Consumer Protection

3rd Semester

- General English III (Communication Skills)
- Hindi I or Law and Media I
- Political Science III (Public Administration)
- Contract I (General Principles of Contract)
- Indian Legal & Constitutional History

4th Semester

- General English IV
- Hindi II or Law and Media II
- Political Science IV (Indian Government & Polities)
- Indian History II (Modern Indian History)
- Law of Human Rights

5th Semester

- Law of Crimes (Indian Penal Code)
- Family Law I (Hindu Law)
- Constitutional Law of India I (Nature of the Constitution & Fundamental Rights)
- Contract II (Specific Contract & Law of Partnership)
- Jurisprudence I (Legal Theory)

6th Semester

- Environmental Law
- Family Law II (Muslim Law)
- · Constitutional Law of India II (Structure & Working of the Indian Constitution)
- · Public International Law
- Jurisprudence II (Legal Concepts)

7th Semester

- Labour & Industrial Law
- Company Law
- Interpretation of Students
- Insurance Law & Accident Claims or Criminology & Penology
- Professional Ethics, Accountancy of Lawyer & Bar Bench Relation (Practical Training)

8th Semester

- Administrative Law
- · Law of Property & Easement
- · Intellectual Property Law or Law Relating to Women & Child
- Banking Law Including Negotiable Instrument Act
- · Arbitration, Conciliation & Alternate Dispute Resolution (Practical Training)

9th Semester

- · Code of Criminal Procedure
- Civil Procedure Code & Limitation Act
- Law of Evidence
- Consumer Protection Law & Competition Act
- Drafting of Pleading & Conveyancing (Practical Training)

10th Semester

- Land Laws (U.P. Revenue Code, 2006)
- Law Taxation
- · Indian Judicial Systems or Law of Trust, Equity & Fiduciary Relation
- · Law Relating to Right to Information or Information Technology & Cyber Laws
- · Moot Court, Pre-trial Preparations & Participation in the Trail Proceedings (Practical Training)



LL.B. students at Vishveshwarya campus get innumerable opportunities for public speaking and the application of analytical thinking through various committees such as the Moot Court committee, Empowerment Forum, Arbitration Forum, etc. The curriculum of the LL.B. is welldesigned and comprehensive, covering a wide range of legal topics from civil law to criminal law. The practical exposure provided by Vishveshwarya Campus has been invaluable. We have regular visits to courts, law firms, and legal aid clinics, allowing us to observe legal proceedings and gain practical experience.

Sunil Sharma | LL.B

Testimonial

Career Prospects

- Advocate
- Arbitrator
- Judicial Services
- Solicitor
- Own Law Firm
- Legal Consultant
- Legal Professional
- · Legal Correspondent
- Research work Public Prosecutor
- · Legal Experts in IPR Issues, Mergers and Acquisition, Joint Venture Agreements
- · Legal Services Chief
- LPO
- Legal officials in companies
- Academician
- · Human rights associates

Practical Exposure Activities

- Court Visit
- Jail Visit
- Police Station Visit
- Lok Adalat Visit
- Seminar and Guest Lectures
- Journals and Newsletter
- Moot Court Session
- Legal Awareness
- Student Advocates Club Legal Research
- Literary and Debating
- Developing Logical Thinking
- Problem-solving Abilities
- Structuring and Evaluating Arguments.
- Legal Awareness Campus
- Legal Aid Clinic for Giving Free Legal Advice



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FACULTY OF EDUCATION





2 years



CCS University Meerut, (UP)

DEGREE AWARDED

Bachelor of Education

Education is becoming an important factor & has become a sector for a huge number of jobs. Under the RTE Act, it has been made compulsory to have a B.Ed. degree to become a teacher in both Government and public schools. This course helps the students to learn the methodologies involved in the teaching profession through training process which can groom the student to develop into an efficient teacher to teach in junior primary and high schools.

Eligibility Criteria

Program

B.Ed

Eligibility

2 years

J

Graduation (with 50% marks for Gen./OBC & min. 45% for SC/ST)/ B.Tech (55%)/ PG (if below 50%) or Eligibility Criteria as per University

Mode of Admission

U.P B.Ed, JEE Exam/ Vishveshwarya Eligibility Test (VET) as per University norms

Syllabus

Group A

1st year Compulsory Subjects

- Contemporary India and Education
- Philosophical and Sociological Perspectives of Education.
- Growing up as a Learner
- Teacher, Teaching and Technology

2nd year Compulsory Subjects

- · Creating an Inclusive School
- · Gender School and Society
- Knowledge, Language and Curriculum
- · Work education, Gandhiji's Nai Talim & community Engagement
- Assessment for Learning.

Group B (Teaching Methodology) 1st year optional subject

- · Pedagogy of a School Subject-I
- Pedagogy of School Subject-I

2nd year optional subject: any one of the following

- Educational Administration and Management.
- · Guidance and Counseling.
- Environment Education.
- · Computer Education.
- · Health, Physical Education and Yoga.
- · Life Style Management.

1st year school activities based practium

- P.C 5- Preparation to Function as a Teacher. 2nd year
- P.C 6- School Internship

GROUP - C

1st year

- Strengthening Language Proficiency.
- · Art and Aesthetics.
- · Reading and Reflecting on Texts.

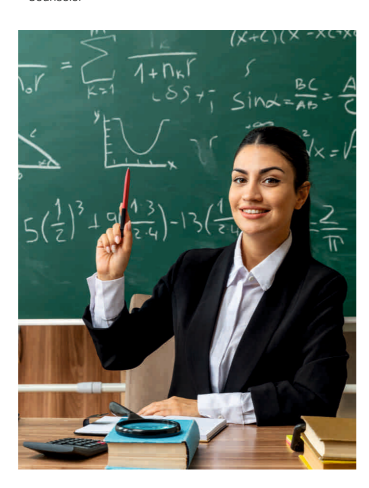
2nd year field activities based practium

- Understanding of ITC.
- · Scouting and Guiding
- · Working with Community.

Career Prospects

- Teaching
- Educational Writers for Various Newspapers
- Magazines
- Journals & websites
- Administrator
- Assistant Dean
- Content Writer
- Counselor

- Education Researcher
- Coaching Centres
- Education Consultants
- Private Tuitions
- Publishing Houses
- Research & Development Agencies
- · Schools & Colleges



FACULTY OF SCIENCES B.Sc (MATHEMATICS)





CCS University

DEGREE AWARDED

Bachelor of Science in Maths

The course focuses on creating professionals with an understanding of the functional and structural basis of the universe. It creates the basis of Science and students get a higher level of learning of chemical, mathematical and physical sciences. Students also get opportunities for exposure to theoretical and experimental aspects of subjects.

Eligibility Criteria



Eligibility

B.Sc (Maths)

Program

3 years

12th passed (PCM/PCMB) or Eligibility Criteria as per University Norms

Mode of Admission

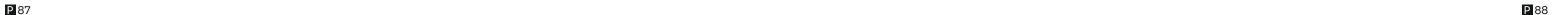
As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

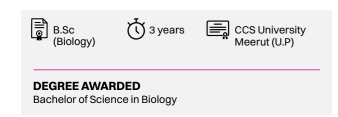
For syllabus please visit the website www.vgi.ac.in

- Mathematician
- Machine Learning Engineer
- Auditor
- Business Analyst
- Statistician
- Civil Services
- SSC
- Defense
- Scientist
- Research • Teaching/Professor
- Data Scientist
- Analytics
- Financial/Investment Analyst
- Banking Jobs
- Freelancer
- Blogger
- Higher Education (M.Sc, MCA, Actuarial Sciences) through IIT & MCA/MBA





B.Sc (BIOLOGY)



B.Sc. Biology is a 3-year full-time undergraduate program that focuses on the organisms, biological systems, and things driven by them. It is designed to impart knowledge of Ecology, Biodiversity, Botany and Genetics. The course opens a lot of job possibilities in front of students in various roles such as Botanist, Biology Content Developer, Ecologist, Horticulturist, and Researcher.

Eligibility Criteria

Program	Q	Eligibility
B.Sc (Biology)	3 years	12th passed (Biology Group) or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

- Plant Physiology & Biochemistry
- Molecular Biology
- Environmental Botany
- Gene Technology
- Genetic Engineering
- Cytology Genetics & Infectious Diseases
- Cell Biology
- Diversity of Virus, Bacteria & Fungi
- Diversity of Algae, Lichens & Bryophytes
- Diversity of Chordates & Non- Chordates
- Organic Chemistry
- Inorganic Chemistry
- Physical Chemistry

Career Prospects

- Geneticist
- Research scientist
- Pharmacologist
- Biologist
- Ecologist
- Biotechnologist
- Forensic scientist
- Nature conservation officer
- Government agency roles
- Science Writer

Solicities where and Professor Molecular biologist Molecular biologist

B.Sc (Agriculture Hons.)



DEGREE AWARDED

Bachelor of Science in Agriculture Hons.

B.Sc. (Agriculture) is a 4-year full-time undergraduate degree to get the students acquainted with various facets of agriculture and its related specializations. B.Sc (Agriculture) entails the study of Agriculture sciences as well as the application of modern scientific equipment and techniques in agriculture, land surveying, soil science, water resource management, animal and poultry management, biotechnology fundamentals, and so on. The program is designed to provide an overall knowledge of agriculture and all its related disciplines.

Eligibility Criteria

Program	Q	Eligibility
B.Sc (Agriculture)	4 years	12th passed (Agri./PCB/PCM) with agg. 50% for Gen./OBC/EWS 40% for SC/STor Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

- Basic Science
- Humanities and Agriculture Engineering
- Soil Science
- Animal Husbandry
- Agronomy
- Horticulture
- Seed Technology
- Irrigation and Water Management
- · · · · ·
- Dairy Products Technology
- Elementary Corp-Physiology
- Entomology
- Plant Pathology
- Agriculture Finance, Business Management & Trade

Career Prospects

- Agriculture Research Scientist
- Quality Assurance Officer
- Agriculture Officer
- Seed Technologies Firm
- Operations Manager in Fertilizer units
- SSC (State Seed corp.)
- NSC (National Seed corp.)
- NFL (National Fertilizer Corp.)
- IFL (Indian Fertilizer Ltd.)

- AgricultureDepartments
- Plantation Manager
- Agri-preneurship
- Subject Matter Specialist in Different Krishi Vigyan Kendras



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B.Sc (HOME SCIENCE)







CCS University

DEGREE AWARDED

Bachelor of Science in Home Science

Home Science is the science of a home, and it includes all the things that concern the person, home, family members, and resources. It is the education for 'Better Living' with the core idea of taking the care of ecosystem. It also deals with reciprocal relations between the family and its natural and manmade environments. It aims at getting maximum satisfaction for the person and their family members through the efficient and scientific use of your resources. Home science is not all about cooking food but also the art of how to prepare and present food with all its nutrients well intact. Home science is an integrated field of study which scientific and systematic.

Eligibility Criteria

Program

B.Sc (Home Science)

12th passed 45% for Gen./OBC & 40% for SC/ST (PCB/PCBE/ PCMB) or Home Science mandatory at 10th or 12th level with Arts/Commerce or Eligibility Criteria as per University Norms

Mode of Admission

As per University norms / Vishveshwarya Eligibility Test (VET)

Syllabus

For syllabus please visit the website www.vgi.ac.in

Career Prospects

- Hotel Management
- Fashion Designer
- Textile Designing
- Interior Decoration
- Food Analyst
- Teaching & Research
- Financial Planner
- · Dietician/Nutritionist
- Catering Business

- Food & Beverage Industry
- Food Preservation
- Service & Tourism Industry
- Health care Industry
- Production Industry
- Chef in commercial Restaurant
- Bakery and Confectionary
- Research Assistant/Associate
- Teaching in Govt. Institutes





B.VOC PROGRAM







Approving body: Governing Body: UGC (NSQF)

DEGREE AWARDED

Degree + Certificate by University + NSDC in B.Voc

DIPLOMA AWARDED

Diploma + Certficate by Technical Board+ NSDC in D.Voc

The B.Voc. Programme has been designed by the UGC as per the National Skill Qualification Framework (NSQF) of the Ministry of Skill Development, emphasizing skill-based education in consultation with the National Skills Development Corporation (NSDC). The program focuses on skill development based higher education leading to a Bachelor of Vocation (B.Voc.) degree with multiple entry and

The B.Voc. course is designed in such a way that it incorporates the work and skill requirements of various industries into its curriculum and helps to train course aspirants so that they can be work-ready with an improvement in industry skills. The curriculum offers a blend of vocational and business management concepts.

The programme is designed in such a way that 70% of it is practical and 30% is academic. This program is specially designed to meet corporate requirements. The program is innovative and is 100% employment-oriented program. After completion of this program, there are a lot of opportunities in office administration as well as in the corporate sector.

Eligibility Criteria

Program	Ŏ	Eligibility	
B.VOC	3 years	12th passed	

The Flexibility of the Program:

The candidates can pursue the course for 6 months, 1 year, 2-yrs., and 3-yrs. (Multiple Entry and Exit System)

Mode of Admission

Assessment/Interview

Syllabus

For syllabus please visit the website www.vgi.ac.in

Specialization offered

- · Artificial Intelligence and Robotics
- Big Database and Cloud Computing
- · Apparel and Fashion Design
- · Beauty and Wellness Alternate Therapy Yoga
- Advertising and Digital Marketing
- · Analytical Techniques in Pharmaceutical Analysis

- Software Development*
- Production Technology*
- Bachelor of Medical Laboratory Technology*
- Diagnostic Laboratory Technology*
- Lab Assistant, Lab Technician and blood bank Assistant*

Career Prospects

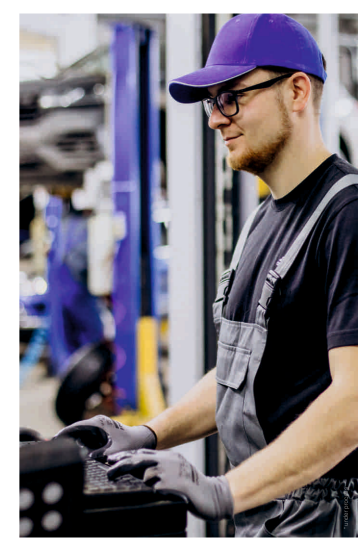
- Data analyst Executive
- Cloud Administrator
- Cloud Support Engineer
- Pharmaceutical Analyst
- Research Scientist
- Biochemist
- Make-up Artist
- Fashion Designer
- Design Engineer
- Product Development Engg.
- · Automobile Engineer
- Branding Manager
- Digital Marketing Manager
- Vocational Teacher

- Banking Finance Services and Insurance (BFSI)*

- Food Processing*
- Digital Media PR and Marketing*



- Food Technologist Accountant
- Junior Software Engineer
- Medical Technologist
- Insurance Manager



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PGJMC

PG Diploma in (Journalism & Mass Communication)







Board of Technical Education (BTE,

DIPLOMA AWARDED

PG Diploma in Journalism & Mass Communication

PG Diploma in Journalism and Mass Communication is a program for those who want to learn and upgrade their skills in communication, journalism, and allied fields. It is also an opportunity for working professionals to enhance and update their knowledge and get a formal degree.

Eligibility Criteria

Program	Ö	Eligibility
PGJMC	2 years	Graduation or as per Board norms

Mode of Admission

JEECUP Entrance / Vishveshwarya Eligibility Test (VET) or as per Board norms



Syllabus

- Principles of Communication
- Media Laws & Ethics
- History of Journalism
- Student Centered Activity
- Reporting and Editing
- Computer Application Media
- Principle of Advertising and Public Relations
- Web Journalism
- Development Communication
- Radio Journalism and Production
- Communication Research Methods

Career Prospects

- Copy Writing
- Visualization & Production
- Creative Designing
- Brand Management
- Reporting
- Image Management
- Photo Journalism
- Editing

- Feature Writing
- Graphic Designing
- Content Writer
- Content Strategist
- Content Editor
- Social Media Manager
- Photo Journalism
- Blogger

PG Diploma in

BEAUTY & HEALTH CARE







Board of Technical Education (BTE, Lucknow)

DIPLOMA AWARDED

PG Diploma in Beauty & Health Care

With the increasing popularity of Spas, Sports, Leisure Centres and Holistic Therapy Centres, career opportunities for qualified Beauty & Sports Therapist, Fashion Stylist, Make-up Artist, Image Consultant, etc are expanding rapidly. With the demand for such services on the rise, the beauty industry is growing day by day. To bridge the gap between the capabilities of practitioners in the field and actual job proficiency, there is a need for an expert who is capable of diagnosing and correcting faults and abnormalities of the figure, skin, and hair. This profile is highly demanded.

Eligibility Criteria

Program	Q	Eligibility
PG Diploma in Beauty & Health Care	1 year	Graduation or as per Board norms

Mode of Admission

JEECUP Entrance / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

For syllabus please visit the website www.vgi.ac.in

Career Prospects

- Film Industry
- Production Houses
- Cosmetic Industry
- Advertising Agencies
- Fashion Agency
- Modeling Agency
- Beauty/skin Clinic
- Saloon & Wellness Industry
- · Beauty & Fashion Magazine
- · Celebrity Makeup Hairstylist

- Media & Publishing House
- Stylist
- Theatrical
- Performance Makeup
- Artist
- Special Makeup Artist
- Fashion Show Stylist
- Image Consultant
- Fashion Marketer
- Makeup Artist





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PG Diploma in

FASHION TECHNOLOGY





(\(\) 1 year

Board of Technical Education (BTE,

DIPLOMA AWARDED

PG Diploma in Fashion Technology

Fashion Technology course prepares the students for the Fashion & Garment industry. Fashion technology is mainly concerned with the art of crafting cloth materials that are both, pleasing to the eyes and attractive to wear. Through this program, aspirants get introduced to the core garment manufacturing techniques, technologies and applications. The course equips students with the aptitude to understand and execute an innovative design process, along with the development of fashion thinking, fabric processes, illustration, garment construction, trend analysis, media, brand identity, and management skills.

Eligibility Criteria

Program	Q	Eligibility
PG Diploma in Fashion Technology	1 year	Graduation or a per Board norm

Mode of Admission

JEECUP Entrance / Vishveshwarya Eligibility Test (VET) or as per Board norms



Syllabus

For syllabus please visit the website www.vgi.ac.in

Career Prospects

- Fashion Designer
- Fashion Stylist
- Product Manager
- Brand Manager
- Fashion Consultant
- · Fashion Marketing Manager
- Jewelry Designer
- Costume Designer
- · Fashion Technologists
- Image Consultant
- Dress Designer
- Trend Forecaster
- Textile Laboratory Technician
- Textile Research Scientist
- Fashion Merchandiser
- Fashion Show Stylist
- Fashion Co-ordinatoor
- Pattern Designer
- Knitwear Designer
- Fashion illustrators
- Textile Designer
- Production Manager

Post Diploma in

INDUSTRIAL SAFETY



Post Diploma (1) 1 year in Industrial Safety



Board of Technical Education (BTE, Lucknow)

work experience in relevant

field after degree or as per

Board norms

DIPLOMA AWARDED

Post Diploma in Industrial Safety

PG Diploma in Industrial Safety is a year-long Diploma Course that meets the statutory requirements as prescribed in the 1948 Factory Act, thereby making an individual competent to be employed as an industrial safety officer or an Industrial Safety Engineer who has undergone a technical degree such as B.E. or B.Tech. Every industry or factory involved in the production is bound by the Act, which directs the employer to hire a safety officer or industrial safety engineer to comply with the safety requirements.

Eligibility Criteria

rogram	Q	Eligibility
Post Diploma n Industrial Safety	1 year	B.E./ B.Tech. + 2 yrs. work experience in relevant field after degree or B.Sc. (Physics/ Chemistry) /Diploma + 5 yrs.

Mode of Admission

JEECUP Entrance through interview / Vishveshwarya Eligibility Test (VET) or as per Board norms

Syllabus

- Safety Management
- Safety Engineering
- Appraisal Analysis Inspection and Control Procedures
- Safety & Law
- · Industrial Hygiene & Occupational Health
- · Safety in Chemical Industry
- Safety in Textile Industry
- Dock Safety
- · Safety In Construction Industry
- · Fire, Explosion, Toxicity and Risk Assessment

Career Prospects

- · Corporate Health, Safety and Security Manager
- · Safety & Risk Prevention Manager
- · Environment, Health and Safety Specialist
- Industrial Hygiene Manager
- Risk Management Director
- Behavioral Health Consultant
- Construction & Building Inspector
- Fire Inspector/Investigator
- Mining and Geological Engineers
- Product safety Engg.



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BCA

Bachelor in Computer Application



CCS University Meerut, (U.P)

Eligibility Criteria

Program

BCA



Eligibility

3 years

12th passed with 45% for Gen./OBC. 33% for SC/ST (Art with maths)/Ag/Bio/ Science/Commerce), Maths mandatory at High School or Intermediate or Eligibility Criteria as per University norms

Career Prospects

- Web Designer
- Network Administrator
- System Manager
- Computer Programmer

M.SC (Agronomy)

- Software Developer
- Software Tester
- Digital Marketer
- E Commerce Manager

BMLT

Bachelor of Science in Medical Laboratory Technology



State Medical Faculty, Lucknow, (U.P)

Q

Approved by Indian Nursing Council

Eligibility Criteria

Program

Eligibility

BMIT 3 years 12th passed (PCB) with agg. 50% marks or Eligibility Criteria as per University Norms

Career Prospects

- · Medical Technologist
- · Diagnostic Lab Manager
- Assistant Professor
- Lab Manager
- · Pharmacy Technician
- CT Scan Technician
- · Research Scientist
- Microbiology Technician
- · Biochemistry Technician
- Technical Analyst
- · Pathologist Assistant
- Phlebotomist

DMLT

Diploma in Medical Lab Technician



CCS University Meerut, (U.P)

Master of Science in Agronomy

Eligibility Criteria

Program



Eligibility

M.Sc (Agriculture)

4 years Bachelor's Degree in Agriculture with 50% marks in aggregate. or Eligibility Criteria as per University Norms

Career Prospects

- Agricultural Research Scientist
- Block Development Officer
- Indian Forest Service Officer
- · Agro-marketing Head · Senior Plant Breeder
- · Senior Agro-Product

- Agricultural Educator
- · Lecturer/Professor
- Agronomist



State Medical State Medical Faculty, Lucknow, (U.P)

Approved by Indian Nursing Council

Eligibility Criteria

Program	

(J)

Eligibility

DMLT 2 years

12th passed (PCB) with agg. 50% marks or Eligibility Criteria as per University Norms

Career Prospects

- · Medical Technician
- Lab Technician
- X-Ray Technician
- Medical Officer

Quality Control

- Pathology Technician
- - Pharmaceutical Companies
 - Hospitals
- Medical Coder
- - · Blood Bank Technician
 - · Government & Private

DMRT

Diploma in Medical Radiotherapy Technology



Program

DMRT

State Medical Faculty, Lucknow, (U.P)

Approved by Indian Nursing Council

Eligibility Criteria

T

2 years

Eligibility

12th passed (PCB) with agg. 50% marks or Eligibility Criteria as per University Norms

Career Prospects

- · Radiation Therapy Technologist
- Radiation Protection Specialist
- Diagnostic Radiographers
- Diagnostic Medical Sonographer
- · Cardiovascular Technologist
- MRI Technologist

ANM **Auxiliary Nursing Midwifery**



State Medical Faculty, Lucknow, (U.P)

Approved by Indian Nursing Council

Eligibility Criteria

Program

ANM



Eligibility

2 years

12th passed (any stream) with agg. 40% marks or Eligibility Criteria as per University Norms

Career Prospects

- · Clinical Nurse Specialist
- · Legal Nurse Consultant
 - Forensic Nurse
 - Travelling Nurse Nursing Tutor
 - Pharmacist
- Healthcare Nurse
- · Community Health Nurse
- · Certified Nursing Assistant
- · Home Care Nurse
- ICU Nurse

GNM

Diploma in General Nursing and Midwifery

GNM

State Medical Faculty, Lucknow, (U.P)

2 years

Approved by Indian Nursing Council

Eligibility Criteria

Q Program

Eligibility

12th passed (any stream) with agg. 40% marks or Eligibility Criteria as per University Norms

Career Prospects

- Nursing Superintendent Senior Nursing Assistant
- Head Nurse
- Military Nurse
- ICU Nurse Staff Nurse
- Health Visitor
- Emergency Room Nurse
- Clinic Manager
- School Nurse

X-Ray Technician



State Medical Faculty, Lucknow, (U.P)

Approved by Indian Nursing Council

Eligibility Criteria

Program

X-Ray

Technician

J

2 years

Eligibility

12th passed (PCM/PCB) with agg. 45% marks or Eligibility Criteria as per University Norms

- · X-Ray Technician
- Consultant Radiologist
- X-Ray Testing Technician
- MRI Technician







SCHOLARSHIP AND **AWARDS**

The Vishveshwarya committee has developed the scholarship scheme on a merit basis. We provide academically brilliant students with necessary scholarships and financial aid. Students requiring financial assistance may approach the admission office.

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Important Note:

the following scholarships shall be offered to the students admitted in the session, 2023-24. Scholarship is applicable, if one falls under the scholarship norms only.

- a) In first year, scholarship is based on the result of 12th CBSE/UP Board
- b) In second, third and forth years, scholarship is based on the university result of previous year:

Aggregate Percentage	Scholarship
75% - 79%	20% of tuition fees
80% - 84%	30% of tuition fees
85% & above	50% of tuition fees

If students paying fees annually (one time), one can be eligible for a 9% discount on tuition fee.

Scholarship for university rank holders:

- a) If a students lies in the list of top 10 students of AKTU in the respective year & branch, he/she shall be entitled for the scholarship of 100% of tuition fees.
- b) If a students lies in the top 5 students of AKTU in the respective year & branch, he/she shall be entitled for the scholarship of 100% of tuition fees plus a cash prize of ₹ 20000/-

AWARDS

Category	Aggregate Percentage
Sir Mokshagundam Visvesvaraya Award	90% & above
APJ Abdul Kalam Award	85% - below 90%
Sarvapalli Padma Krishna Award	80% - below 85%
Atal Bihari Vajpayee Awards for the best of the year	100% project cost
Kalpana Chawla Award for girl student of the year	50% of tution fees for one year
Entrepreneur of the year Award	Seed funding upto 1 lac



I have no words to express how grateful I am to have been chosen as a scholarship recipient. My education has always been of the utmost importance to me, and to be rewarded in this way is very humbling. This scholarship is an absolute answer to my prayers. I will be forever grateful.

Testimonial

Neha Sharma | MBA

I thank you beyond words, for selecting me for the scholarship. I am grateful and blessed by your time and efforts in assisting the students' success. This scholarship will help me financially fulfill my dreams.

Arun Gupta | B.Tech

Testimonial

EDUCATION LOAN



Getting an education loan is an easy way to finance your dreams. A student loan can help you get into the course and college of your choice. We have tie up with Grayquest Education Finance Pvt. Ltd. and The Investment Trust of India Edvest. They provide tie-up education loans to the students at 0% cost EMI (Interest free Installments). Hence, the student has to pay only the principal amount in EMIs.

Documents Required for Education Loan:

You need to furnish the following documents along with the completed application form. Relevant information would relate to the guardian and the student both, if the loan is jointly taken.

- Mark sheet of last qualifying examination of school and graduate studies in India
- · Proof of admission to the course
- Schedule of expenses for the course

KYC Documents

ID Proof

- Adhar card
- Pan card
- Voter ID card
- Passport
- Driving license

Address Proof

- Electricity bill
- Landline bill Piped gas bill
- (*Select any one document from ID proof & address proof each)
- 2 colored photographs

Financial Documents

· Last 3 months bank statement and latest salary slip

Self Employed

· Last 6 months bank statement

EMI Calculation:

The yearly EMI would be calculated by breaking up the loan amount into monthly installment and it can vary depending on the course fee and loan taken. The estimated monthly installment shall be from the approx amount of Rs. 4000 to Rs. 13000. The condidate will get the loan amount on 0% cost EMI (interest free installments).

Repayment Schedule:

The repayment would begin one month after the student get the loan amount. The student are expected to pay the EMI's on monthly basis to Grayquest

Benefits of enrolling from Grayquest

- Interest Free Installments
- Quick & hassle-free process
- · Decisions making in minutes
- No collateral or hidden charges Simple and transparent process
- Minimum paperwork

One can also apply for Education Loan from

- Public Sector Banks (Such as SBI, PNB, Canara Bank, Bank of India, UCO Bank, Vijya Bank etc.)
- Private Sector Banks (Such as ICICI, AXIS Bank, HDFC, Yes Bank, IDBI etc.)









P 99 P 100









I got selected to work at Maruti Suzuki through campus placement. I was promoted to Assistant Manager - Engineering within a year, whereas others took 3 years to get there. Today I am working as an MD at BMW. This would not have been possible without the constant guidance of the Vishveshwarya Campus team.

66

Ritesh Paliwal

BMW

Testimonial



Alumni are the brand ambassadors of the institutions. The Vishveshwarya Campus alumni association is always available to have a friendly voice chat with the students in their final year. The goal is to mentor the students to help them gain the required skills and confidence to explore the areas of their interest. We have a proud legacy of over 24,000+ alumni.

Benefits:

- Free Career Mentoring from Alumni Professionals
- · Professional Global Networking
- Alumni Reunions and Special Events and many more



66

When I look back to the day I joined the college, I see a shy boy 18 years old with dreams to do something big in life. The guidance of teachers and associates with the brand Vishveshwarya Campus has made me what I am today. I will always be grateful for choosing Vishveshwarya Campus.

Gauray Thakur Byju's

Testimonial

66

Vishveshwarya Campus is not only an academic institution but a home away from home with the best facilities and faculty members who guide us through our lives. Vishveshwarya Campus also has a hyperactive placement cell that can help you get hired by your dream company and job.

Nitin Kumar Sanjay

HCL Technologies

Testimonial

The focus of my comments should be what I gained in my professional life. But instead, I chose to focus on what I gained at Vishveshwarya Campus. Vishveshwarya Campus, its faculty, and other members taught me that it is not only important to be successful, but also to be a good person.

Sajal Kumar Ghosh

Reserve Bank of India

Testimonial





FEW OF OUR GLOBAL FOOTPRINTS







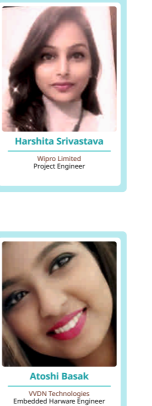












Priyanshu Rathore

Incedo Inc. Senior Software Engineer

Piyush Pandey

Deloitte Technical Product Manager



Harsh Pal

PWC Software Developer

Prateek Tulsiyan

Deloitte Senior Consultant



Prakhar Singh

Deloitte Consultant



Pooja Srivastava

Deloitte Consultant





Sanjay Gupta

InstaServ India Pvt. Ltd. PPC Specialist











































































HOW TO APPLY

To make your application to Vishveshwarya Campus smooth and stress-free, follow this step by step guide.



Think about which course you really want to pursue.



STEP 2

Create your own "virtual open day" to get a feel for our campus and its facilities, and then book one of our live open days to meet the faculty & get a feel for the place of your study.

STEP 3



When you have made up your mind about which course to apply for, you can fill out and submit the "Application Form" available at our campus along with photocopies of your documents, or you can send the scanned copy of the filled-out application form along with photocopies of all documents to coo@vgi.ac.in.

STEP 5

Once you have cleared the Vishveshwarya Eligibility Test, you will receive a selection letter and be notified to submit the fee to confirm your admission.





STEP 6

After submitting the fee, you will get the Admission letter and provisional fee receipt from Vishveshwarya Campus

STEP 7

Once your admission is done, you must take and confirm your accommodation at Vishveshwarya Campus.



WELCOME

You will be invited to our 'Welcome Week Orientation Program' in August-September, during which you can meet with your new friends, explore the campus, and most importantly, have fun!



ONLINE PROCESS

Visit this link vgi.ac.in/register

Create an account by filling the details and complete the **E-Mail verification process** sent on your mail

Click
apply online
& fill the
application
form

Once your application has been received and accepted, you will be notified about the Vishveshwarya

Eligibility Test date.

test & get selected.

Note: Students are exempted from the

Vishveshwarya Eligibility Test if he/she appears

in the University level or National level entrance

Attach and upload softcopy of documents, passport size photograph, signature and all other relevant documents & submit the form

Make online **payment** of **Rs.1100** for application form

Once your payment has done successfully your application form will get submitted to us. our admission counselor will contact you.



पदा धुना लॉक्ट कुन्तु स्तिहे- ऑस सीर पुरवाना क्रे, हवेलो 11 18/1905	ा. लि. पुणे करिता िकार्	JUPI		
AGREEMENT ON GU	ARANTEED ASSURED PI	LACEMENT PROGRAM		
The agreement is hereby offered to fulltime course	Diploma/Graduate/Post Graduate w	ith Employability program.		
The agreement is made on	by between Vishveshwarya	Group of Institutions, located at Greater Noida, Dadri		
	and			
(Student Name & Student ID),	S/0	o / D/o,		
Permanent Address				
Course	This agreement or	nly set validated if:		
The parties agree as follows:				
Students Responsibilities-Student agrees to do	the following:			
 To Diploma/Graduate/Post Graduate within program and co-curricular activities. 	in institute/ university's time frame & s	secures at least 85% attendance in all academic		
 b) To complete activities/program outline on the on the matrix will be completed by the students. 		mester-by-semester basis. The activities/programs shveshwarya advisor/panel.		
c) To Diploma/ Graduate/ Post Graduate from	the Institute/ University having minim	um cumulative CGPA/GPA 7.5 or 75%.		
d) 100% adherence of disciplinary norms, no	disciplinary action should have been	taken during the completion of course.		
e) Completion of pre placement/ internship is a pre-requisite for securing placement.				
f) Open to work in bond/contract based company for at least for one year or as the company contract mentions.				
g) In terms of working in different sectors, fund	g) In terms of working in different sectors, functions, and geographical areas, no objection should be made.			
h) The student need to submit all the relevant documents required for loan purpose at the time of admission/ enrollment.				
i) The student should attend all the campus placement program.				
j) The students must be eligible for the compa	any to sit in an interview.			
2. College responsibilities:				
a) The institute will work with the student to co	'			
who have fulfilled all criteria and norms spe	ecified above then the institute will refu			
c) All the promised certifications will be taken The institute have the right to change the na		per the change in demand or change in the industry.		
3. The student's rights and obligations under this	agreement will not be assigned or tra	ansferred.		
In witness whereof, and intended to be legally b written above	ound hereby, the parties have execu	ted this agreement as on the day and year first		
Student's signature	Date	Programme		
WITNESS -1 Father/ Guardian of the Student	Signature	Date		
Vishveshwarya Group of Institutions				
WITNESS -2				
Designation	Signatura	Data		