

THE FIRST STEP OF THE JOURNEY -

DISCOVERY

The first two years at Vijaybhoomi are the Discovery years. Students create their own learning journey as they explore various fields in the different schools at VU. This journey directs students to the discovery of their personal fire – their own ignited passions, upon which they may evolve entire ecosystems and build enviable empires!



What should you learn for your future?

MANAGEMENT

| LAW |
|-------------------------|
| DESIGN |
| ARTIFICIAL INTELLIGENCE |
| MUSIC |
| ENGINEERING |
| |

Today, a simple graduation isn't enough. You know that the world changes fast, and it requires young people to be able to adapt quickly.

ALL OF THE ABOVE

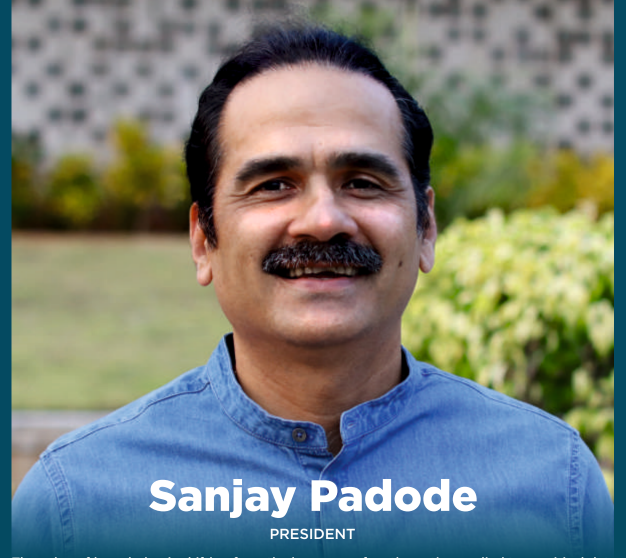
They need to be able to explore and learn new things for themselves. Not just to maintain or switch careers, but to create new careers altogether, for themselves and for others!

That's why, we at Vijaybhoomi University encourage our students to explore 'All of the Above'!

Vijaybhoomi is India's First Liberal Professional University, which empowers students to explore multiple fields as we guide them on their journey of self-discovery.

How else would they know their true calling, and maybe even connect two totally distinct and disparate fields to stand out as an entrepreneur!





The value of knowledge is shifting from the language of mathematics applied to empirical data to language of sensitivities applied to experiences. Organisations focusing on user experience and user sensitivities are delivering higher multiples for wealth creation. Apple, Google, Tesla, Amazon and host of other such organisations have testified this hypothesis and have successfully demonstrated their ability to maintain sustained growth in this volatile, uncertain, complex and ambiguous world. These new age organisations are evolving new roles to drive their mission. Such roles require professionals to be skilled in multiple disciplines such as design, engineering, management, law etc. The era of the specialist seems to be coming to an end. Technologies such as Al, ML, Robotics are capable of replacing the value offered by the specialist. However imagination, creativity, empathy and innovation continue to be in the domain of human beings.

Education needs to evolve quickly to enable future professionals to leverage their inherent human abilities of imagination, creativity and problem solving. To achieve this objective University curriculums need to be more learner centric. The learning framework has to be flexible and must grant the learner with the choice of programs/ courses, create the space to learn by doing and provide an opportunity to discover oneself through immersions and experiential learning.

Vijaybhoomi University has blended the best practices of liberal arts education with professional education to create a liberal professional curriculum anchored on self discovery, holistic development, social responsibility and professionalism.

The development of new age professionals for new age role in new age organisation is the raison there for the genesis of Vijaybhoomi University.

At VU, students are empowered to curate their own learning pathway, experiment with design and innovation and sensitise themselves through immersions in real life situations.



Curating unique learning pathways through multiple intelligence framework

Vijaybhoomi University's approach to competency building is embedded in the Multiple Intelligence Theory of Prof. Howard Gardner.

The unique liberal professional curriculum of Vijaybhoomi rests on "Discovery" and "Choice". In the first two years of a degree program, under the General Education Framework, a student is steered to study a diverse range of subjects. This framework helps a student discover one's intelligence and choose a pathway (in the form of degree/major/minor) to suit one's unique intelligence.

For all students, the Multiple Intelligence Test (MIT, available on Vijaybhoomi website) serves as the first step to self-discovery. This test has been designed for students studying in grades XI and XII. The results of this test help students understand their strengths across eight categories of intelligence which provides a strong indication towards their inherent learning, behavioural, work styles and natural potencies.

Flexible Learning Pathways

Students can build their own learning pathways to graduate with a major of their choice, and have the option to add additional majors or minors depending on their areas of interest.

Our undergraduate degree architecture is built using a modular approach that provides the freedom to choose courses across schools.

LEVEL 1 COURSES

The level 1 courses facilitate introductory studies in each field of the student's choice to familiarise them with the nature and scope of each area.

LEVELS 2 & 3 COURSES

Levels 2 and 3 contain advanced courses in the student's chosen fields leading to unique combinations of majors and minors



PRACTICE COURSES

In addition, there are Practice Courses which are mandatory across all programmes. These are award-winning Practice Courses that have been designed to help students become future-ready in their chosen careers or professions.

- Personality Enhancement Programme (PEP)
- Research/Innovation Incubation
- Social Immersion Programme
- Industry Internship Programme
- Execution by Service in Institutional Committees (ESIC)

VU's campus reflects our learning philosophy, and is specially designed to foster an environment of sustainable learning with fully-equipped world-class facilities, and yet surrounded by the wonders of nature!

- 24 classrooms, equipped with Smart Boards, and live lecture recording
- Library with a rich collection of books, as well as access to digital research and knowledge bases
- High-speed wi-fi enabled campus
- Media Design Lab
- Physics, Electronics and Chemistry Labs
- Information Sciences Lab
- Moot Court, where collaborative learning discussions can take place





- A 'semi-olympic-sized' swimming pool
- Indoor basketball court
- Badminton court
- Tennis court
- Squash court

- Football field
- 10-meter shooting range
- Attached gymnasium with cardiovascular and strength training equipment

(All sports facilities are supported by qualified sports trainers and coaches.)



FOOD AND ACCOMODATION MOTHERS WOULD APPROVE

VU programmes are residential programmes. Each student will be housed in a uniquely-designed, self-contained living space, consisting of a comfortable bed, storage space, and a tucked-in study space.

VU takes pride in hosting healthy, cross-cultural cuisines. After consultation with experts in nutrition and wellness, we provide balanced nutrition and a varied diet from palates across the world.



One of the best things about the hostel is the bunker bed and table setup, which is so compact yet has so much storage space. Through the tight-knit environment of the hostel with like minded musicians, I have made great friends. I was indeed surprised by the variety of cuisine provided to us at the mess too. I feel lucky to be in such a beautiful place with all the necessary amenities and more.

Anamika Sinha Babu B.Mus student, TSM







Jagdish Sheth School of Management (JAGSoM)

Jagdish Sheth School of Management (JAGSoM) is amongst the first 6 business schools in India to be awarded the AACSB accreditation. It is Globally Ranked in QS Masters Global Ranking 2022 in 101+ Band for PGDM Marketing, 101+ Band for PGDM Analytics and 151+ Band in PGDM Finance. JAGSoM has been ranked 14th across India (Pvt Business Schools in India ranking) and 12th in Future Orientation, by Business Today, India's best business school ranking 2022.

Program

International BBA

AAACCS Accredited Jagdish Sheth School of Management (JAGSoM) offers unique International BBA (IBBA) in partenrhip with three prestigious international B-Schools-KEDGE Business School, France, University at Albany, State University of New York and University of Wollongong Business School, Australia.

Highlights

- Option of two degree with international accredited schools (AACSB, EQUIS, AMBA) along with two country experience
- Cost effective and promising return on investments
- Unique pedagogy and opportunity to learn from the best management faculty of the world.
- Career Opportunities in US, France, Australia.
- Opportunity to be a part of alumni of Global school and JAGSoM
- Liberal Curriculum in Sophomore year Pursue courses in Music, Design, Technology and Law.
- Strong Career Assistance with Industry Exposure

Integrated BBA MBA

Integrated BBA MBA program at JAGSoM, VU, if a five year integrated management program with 3 years BBA at JAGSoM VU and 2 years MBA Degree from JAGSoM with final year at JAGSoM, Bangalore.

Integrated BBA MBA program offers you a broad canvas to pursue your passion in music, arts, sports and still be an Industry 4.0 professional to take on the challenges of the corporate world, with

industry developed curriculum with immersions and internships for new age roles in new age companies.

Highlights

- Curriculum 4.0 has integrated several innovative Pedagogical Interventions which ensure the learning success of our students.
- Learning by Solving through industry-grade Request for Problems (RFP), deep immersion through Career Track Focus in MarTech / Wealth Management - Banking -Leadership Lab ensure that students are transformed into T-Shaped Professionals with wide exposure to a diverse curriculum and building depth through specialization programs.
- JAGSoM has a strong record of MBA/PGDM placements.



Integrated International Masters

IN PARTNERSHIP WITH LUCERNE SCHOOL OF BUSINESS, SWITZERLAND

The Lucerne School of Business is part of the Lucerne University of Applied Sciences and Arts and Central Switzerland's centre of excellence for advanced management education. With its teaching, research and consultancy services, the School of Business actively and effectively contributes to the development of a knowledge society. It trains specialist and executive staff and assists organisations and institutions in finding answers to today's and tomorrow's challenges in business and economics.

Highlights

- Opportunity to be a part of alumni of HSLU and JAGSoM
- Three years at JAGSoM (BBA), two years in Switzerland (MSc) to specialize in tourism.
- Career Opportunities in Tourism and Hospitality at Switzerland and other European countries.
- Study and work with international students from many other countries
- Both institutions have the AACSB accreditation.

Why study at JAGSoM?

- Grooming T shaped professionals with a unique curriculum aligned to the needs of industry 4.0
- The program is delivered by domain specialist faculty, with professional experience in the industry
- Global connects through partnerships with globally acclaimed business schools preparing for career tracks in the new-age areas.
- Industry connects programs to groom "Beyond Tomorrow" professionals.



The True School of Music (TSM)

The True School of Music aims to nurture and shape the next generation of professional musicians, music producers and sound engineers to feed the increasing demand for music within India's burgeoning entertainment scene. There has never been a better time to be a professional musician in India and there has never been a school quite like True School to help you achieve your goals.

Our core purpose is to educate aspiring musicians, music producers, sound engineers, DJ's, music teachers and music business professionals to make music their long term sustainable career, and to empower them to bring positive change, innovation and global competitiveness to the Indian music industry.

True School's unique educational philosophy is to equip learners to achieve their personal aspirations while maintaining a clear and in-depth awareness of the professional industry and the opportunities it presents. We place you, the student, at the very centre of our universe and ask "how can we get you to where you want to be?".

Programs

B.Mus. (Hons.) Music Production

This program will help you build the skills you need to pursue a professional career in the music and entertainment industry. You'll learn everything from music production techniques, programming, and songwriting, to recording, engineering and mixing music.

But that's not all! You'll also gain a broad understanding of music theory, musical styles and cultures, music history, and the global media & entertainment business practices. With these skills and knowledge, you'll be able to create original music that's unique to you. Whether you want to be a music producer, composer, or anything in between, this program will set you up for success

B.Mus. (Hons.) Contemporary Performance

Majors: Guitar, Bass, Drums, Piano, Western Vocals, Indian Vocals

This program aims to help you achieve high level instrument/vocal performance proficiency and versatility across contemporary genres such as Pop, Rock, Indie, Jazz, Blues, Funk, R&B, Soul, Dance, Bollywood, and more. You'll have the opportunity to study instrument specific performance techniques, and perform in ensembles to develop your band performance skills and stylistic versatility. You'll also develop overall musicality and musicianship through a structured study of music theory, traditional and contemporary harmony, arranging, and aural training.

If you're interested in Indian vocals, this program has a specific learning path that will prepare you for the Bollywood music industry, as well as the independent music industry.

B.Tech Sound Engineering

This innovative engineering program is designed specifically for those interested in cutting edge audio technology that drives the global media and entertainment industry. Through this program, you'll develop the skills to work on blockbuster movies, chart-topping albums, and epic video games. You will also gain the technical knowhow to develop innovative software and hardware solutions for music and audio. Imagine getting the chance to learn from the best in the business about Digital Audio Workstations, audio electronics, digital signal processing, audio system design, audio/music software systems, studio design, and engineering sound for movies, concerts and events.

B.Mus (Hons.) Music Production & Performance

If you're someone who loves both making music and performing it, you can combine the Music Production and Contemporary Performance majors to create a unique opportunity to build a diverse and rewarding music career. This program will give you the skills and knowledge you need to excel as a professional performer and music producer. With this program, you'll have the chance to explore your creative side and discover new ways to express yourself through music.



Careers in Music, Media & Entertainment

Here are a few career possibilities that are on the top of the list:

Music Producer, Music Director, Music Composer, Music Arranger, Song Writer, Performing Artist, Session Musician, Sound Designer (movies, web series, ad films, games, websites, apps, etc.), Music Programmer, Recording Studio Manager, Artiste Manager, Concert Producer, Concert Tour Manager, Music Festival Director, Record Label Manager, Recording Artist, Music Technology/Instrument Tech, Music Transcriptionist & Score Editor, Audio Visual and Multimedia Specialist, Voice Over Artist, Music Consultant, Music Supervisor, Music Educator, Recording Engineer, Mixing Engineer, Mastering Engineer, Dialogue Editor (visual media), Sound Effects Editor (visual media), Live Sound Engineer (concerts, sporting events, etc.), Sound System Engineer, Film Soundtrack Mix Engineer, Audio/Music Technology Product Specialist, Audio Software Designer, Audio System Designer, Acoustics Designer.

Why Study Music at Vijaybhoomi

Faculty & Mentors - Our highly experienced team of faculty bring a global perspective to the learning experience at True School. Faculty members maintain a good balance between professional practice, academia and mentorship, which equips them to craft unique pedagogical approaches that nurture creativity, innovation and enterprise in learners.

Industry-focussed Courses - Active industry engagement and real-world work opportunities play a pivotal role in True School's learning experience. Mentors from the professional industry play an important role in helping students to set goals and develop a strategy for professional development.

Immersive and Applied Learning - Learning by doing is a key element of our pedagogical approach. Students apply what they learn on a weekly basis through assignments and projects, and engage in peer assessments and group learning that further develop their analytical, critical thinking and creative problem solving abilities.

State of the Art Equipment & Technology - Students have access to practice rooms, ensemble/band rehearsal rooms, music production labs, a state-of-the-art recording studio equipped with surround sound, plus a fully equipped auditorium and an outdoor amphitheatre for live performances.



Vijaybhoomi School of Law

Vijaybhoomi Law School is a first-of-its-kind innovative law school that interconnects multidisciplinay academic disciplines and industry. We are the only law school in India that allows students to pursue studies in diverse disciplines along with law. The law school endeavors to capture all interactions between Law, technology, design and entrepreneurship. The taught program will focus from coding to smart contracts, along with exposing students to design and humanities courses. From the entrepreneurial lenses, emphasis shall be laid from product studio to start-up incubation centers coupled with instilling a spirit students to be legal solution providers. The key objects of the law school is to educate and nurture future lawyers with the use of technology, management, design and an in-depth understanding of society.

Programs

BBA. LLB

Our BBA.LLB program aims to equip students with world-class legal and entrepreneur skill education thereby filling the existing gaps in the Indian Legal Education landscape. Our experiential learning curriculum is designed to change the existing paradigm of legal skill training in India. Further, to make the learning comprehensive students are exposed to subjects pertaining to the humanities, design and performing arts domain.

Job Opportunities

Career opportunities for lawyers in this digital era is both rewarding and challenging. Lawyers are no longer confined to traditional courtroom practice but have varied exposure to International Law Firms, Multinational Corporations, Consultancy roles, Policy making, non-governmental organizations, Data Protection officers, Cyber crime analysts, IP experts, nurturing legal-tech start-ups, judiciary, government roles. Lawyering in 21st century is all about making a difference in the world.

Why Study Law at Vijaybhoomi

Vijaybhoomi Law School provides a liberal framework curriculum that will assist students to curate their own customized course thereby making them industry ready. Our vision is to groom 'T' shaped legal professionals who have the ability to work beyond the boundaries of core areas. Drawing an analogy from the old Chinese proverb, in this technologically advanced world we don't believe in just giving information to the students but would rather empower them with necessary skill sets.





Vijaybhoomi School of Design

Most of the renowned universities and design schools across the globe have adapted their curriculum to meet the ever-changing global and local needs. But Vijaybhoomi School of Design turns the table and looks at the entire discipline bottom-up where the roots and traditions of communities form the foundation, where design empowers people and where technological advancement play a critical role.

There is no doubt that the future of design will be driven by Data Science, Artificial Intelligence and Automation. Run-of-the-mill design graduates will struggle to keep themselves relevant and continuously employable. Uncertainty is the new normal. It demands knowledge, skillsets, and attitudes of a whole new kind, to set the sails to take advantage of the winds of change.

That's why, Vijaybhoomi's curriculum is designed to nurture communication designers of future!

Program

B.Des in Communication Design

The B.Des program at Vijaybhoomi School of Design ensures a strong foundation in innovation, design thinking, visual language, aesthetics and storytelling. The curriculum is designed to provide a unique opportunity to students to explore core courses in design principles, skill development, language etc. Advanced tools and techniques at Vijaybhoomi provide hands on "Learning by Doing" opportunity to students.

Majors

COMMUNICATION DESIGN UX DESIGN

GRAPHIC DESIGN GAME DESIGN

Job Opportunities

The B.Des programme is specially designed for those who wish to pursue careers as graphic designers, filmmakers, animators, VFX artists, art directors, product photographers, fashion photographers, cinematographers, film-editors, illustrators, fashion communicators, UI/UX/VR/AR designers, and design entrepreneurs.

Why Study Design at Vijaybhoomi

Integration of data science and AI in the curriculum is to enable students to adopt and excel keeping in mind the transformation of the communication industry from 'broadcast' to 'narrowcast'. No other design school curriculum integrates courses from different domains such as Data Science, Artificial Intelligence, Law, Management and Music, the way Vijaybhoomi School of Design does.

The future is multi-disciplinary!





INSOFE School of Data Science

International School of Engineering (INSOFE) entrepreneurs who are passionate about Data Science and Artificial Intelligence initiated the INSOFE School of Data Science at Vijaybhoomi University. They have a higher goal to disseminate quality data science education in India. Their vision is to be an independent, multi-disciplinary, and globally acclaimed Data Science School which facilitates learner centricity, builds pathways to groom holistic individuals, and fosters innovation and scholarship to impact practice and communities.

INSOFE has been rated among the top 3 data science training schools in India and among the top 5 transformational leaders in data science education (Source: Analytics India Magazine).

Program

BTech in AI

Bachelor of Technology in Artificial Intelligence is a 4-year program designed for anyone interested in pursuing the field of Data Science/Artificial Intelligence as their career path. Al needs to be engineered and there is a need for professionals who understand Al and its prowess and are capable of making machines intelligent. The program has been created to enable students to understand the complexities of Al and Robotics along with the skills to apply the principles in practice.

This unique liberal engineering degree is a first of its kind undergraduate program that offers majors in five unique fields. Students can specialise in Engineering, Medical Sciences, Legal Studies, Business Management or Performance Arts along with their focus on Artificial Intelligence.

This bachelors education will transform students into professionals who are adept in the fields of machine learning, artificial intelligence, information retrieval, and data mining as applicable to their chosen major. This unique program is designed to help students become dual experts and ensure continuous employability upon graduating with a bachelors.

Majors

MANAGEMENT STUDIES PERFORMING ARTS

ARTIFICIAL INTELLIGENCE LEGAL STUDIES

Job Opportunities

According to LinkedIn, AI specialists are the most in-demand job anywhere in the world!!! For a company, it is difficult to find someone who can build scalable applications. For a research lab, it is difficult to find someone who can do research in AI Hence, for any enterprise, it is extremely difficult to find someone who can do both. That is what B.E. in Artificial Intelligence trains you to do: Conduct research, stretch the algorithm capacity and then apply it in a real-world scenario and build a product.

A graduate in Computer Science with a concentration in Artificial Intelligence can find work as a researcher or network scientist in this field. Computer Science with a concentration in Artificial Intelligence degree holders can find work in a number of types of workplaces, including financial institutions, hospitals and corporations.



Vijaybhoomi School of Science and Technology

The Vijaybhoomi School of Science and Technology aims to develop core skills in computing and technology and inculcate the approach of how to learn, rather than what to learn. The programs offered by the school focus on the intersection of Desirability (Design), Feasibility (Technology), and Viability (Business). A truly interdisciplinary curriculum with experiential and personalized learning at the core is focused on developing a problem-solving mindset. The pedagogy of programs relies more on practice, thereby enhancing employability and providing students with a head start in their careers.

Programs

BTech in Computer Science and Engineering

This is a 4-year, full-time program with specializations in Software Engineering, Data Science, Cyber Security, Intelligent Automation, and Electric Vehicles. The project-based learning approach emphasizes student choice and voice, multidisciplinary learning, and societal impact, coupled with a breadth of experience. The hands-on, project-based learning approach is imbibed from day one and the students are engaged by working on real-world challenges. The students have the flexibility to choose projects that align with their interests with faculty acting as mentors providing just-in-time instruction.

BE in Software Engineering

This is a 4-year, full-time program with an apprenticeship track. The curriculum of this program has been designed to equip the students with relevant computing skills that are required by the IT and ITES industry in the first two years of study at the university campus. The student is then placed as an apprentice in a relevant IT/ITES company for the next two years of the program. Some of these apprenticeships will also provide the student with an opportunity to earn while they learn. Whilst learning to work the student is also required to complete the remaining credits of study which are delivered online/ offline by faculty.

Majors and Minors

Software Engineering Design

Data Science Music

Cyber Security and Forensics Finance

Intelligent Automation Marketing

What will you learn?

Electric Vehicles

 Technology: AI, ML, Data Science, IoT, Blockchain, Cyber Security, Cloud Computing, Networking, Operating Systems, etc.

UX Design

- Programming: HTML, CSS, MySQL, JavaScript, PHP, C, C++, Java, Python, R, Kotlin, SWIFT, Dart, PowerShell, Bash, etc.
- Frameworks: jQuery, Ajax, React.js, Angular.js, Vue.js, Django, ASP.NET, etc.
- Platforms: Linux, Windows, Android, iOS, AWS, Azure, Intel, Arduino, Raspberry Pi, Watson, etc.
- Applications: MATLAB, LabVIEW, Tableau, Power Bl, Ul Path, LaTeX, etc.

Job Opportunities

Software Developer/ Engineer Business Analyst

Web Developer AI/ ML Specialist

Database Developer IoT Engineer/ Embedded Engineer

Front-end/ Back-end Developer Network Engineer/ Architect

Full Stack Developer Cloud Engineer/ Architect

Mobile App Developer UX Designer/ UX Researcher

Enterprise App Developer UI Designer/ UI Developer

Software Architect/ Cloud Architect Applications Engineer

Data Engineer/ Analyst/ Scientist Technical Support Engineer

Why Study at Vijaybhoomi?

Pedagogy:

Project and Problem-based learning pedagogy - Work on Projects from Day 1.

Curriculum:

A truly interdisciplinary and trans-disciplinary curriculum in sync with Industry 4.0 and NEP 2020

Specialization:

Unique, contemporary, and Industry relevant specializations like Intelligent Automation, Electric Vehicles, and Forensics, with an opportunity to combine other domains like Design and Music.

Interdisciplinarity:

Collaborate within and across disciplines for an integrative and immersive experience.

Experience:

A holistic experience with a unique offering of practice courses in Life Skills, Sports and Wellness, Social Immersion, Research, Innovation, Industry Internship, and Effective Execution.

Industry Intervention:

Meet an industry expert every week, learn directly from domain experts through master classes and hands-on workshops, get mentored by an industry expert, and work on live projects.

Faculty:

Seasoned Faculty exposed to national as well as international academic environments with a passion and commitment to educating young minds.

Approach:

A liberal approach to learning aimed to broaden the perspective of an individual, exposing him to the finer nuances of science, arts, culture, humanities, and society along with an in-depth study in a specific area of interest.

BUILD YOUR OWN LEARNING PATHWAY

General Education

(32 credits)

8 Credits from School of Humanities & Arts

24 Credits from disciplines other than the chosen major

Practice Courses

(32 Credits)

Personality Enhancement Program-Lifestyle & Wellness (6)

Personality Enhancement Program-Life skills (6)

Social Immersion Project (3)

Research/Innovation (4)

Industry Internship Programme (10)

Effective Execution (3)

Foundation + Core (66 credits)

> Major (30 credits)

PROFESSIONAL PATHWAYS

| SCHOOL | DEGREE |
|--|--|
| Jagdish Sheth School of Management (JAGSoM) | International BBA International Integrated Masters Integrated BBA MBA International MBA |
| The True School of Music | B.Mus (Hons.) Music Production B.Mus (Hons.) Contemporary Performance B.Mus (Hons.) Music Production and Performance B.Tech Sound Engineering |
| INSOFE School of Data Science | B.Tech Al BE - Computer Science |
| Vijaybhoomi School of Design | B.Des (Communication Design) |
| Vijaybhoomi School of Science & Technology | BE - Software Engineering |
| Vijaybhoomi School of Law | BBA-LLB |
| | Jagdish Sheth School of Management (JAGSoM) The True School of Music INSOFE School of Data Science Vijaybhoomi School of Design Vijaybhoomi School of Science & Technology |

In addition to the school specific degree awards mentioned above, students may opt for interdisciplinary majors and minors or dual degrees of their choice to further enhance their employability. For example, one may opt for a BBA degree with a major in marketing and a minor in entertainment law or a dual degree in artificial intelligence and design.





Admission Process

Step 1: The admission process starts with an online application on the University's website www.vijaybhoomi.edu.in

Step 2: Successful completion of application form is followed by an auto-generated email requiring the applicant to write Vijaybhoomi University Scholastic Aptitude Test (VUSAT). The test can be written online. An applicant is required to have a laptop/desktop and a broadband connection to write the VUSAT online.

Step 3: Upon attainment of qualifying marks, an applicant is invited to appear in the Admission Selection Process (ASP) which involves interaction with a diverse Interview Panel from the various Schools of the University.

Step 4: If an applicant is found suitable for selection in the ASP, a provisional offer letter is issued to the candidate.

Step 5: The candidate is required to pay the registration fee and secure the admission.

Fee Structure

- 1. The program fee is based on a per credit pricing.
- 2. Every course is assigned certain number of credits. Every professional degree stipulates the number of credits that a student has to acquire from various course baskets such as Foundation, Core, Major, Minor, General Education (GE) and Personality Enhancement Program (PEP)
- 3. The tuition fee of the program is determined by the number of credits a student takes in a given term multiplied by the price per credit summed up across all terms.
- 4. Each student is required to take a minimum load of 40 credits per year and hence the student will be priced for 40 credits irrespective of the fact that the student chooses to take a reduced load. However, if a student decides to take more than 40 credits in a year, the student will be charged extra based on the extra credit load and the prevailing credit pricing.
- 5. Under normal circumstances a student would be able to graduate with a professional degree by completing 40 credits load annually.
- The per credit pricing for courses for students admitted in the academic year 2023-24 has been fixed at INR 10,000 per credit for Indian students and USD 150 per credit for students of foreign origin.

| PARTICULAR | AMOUNT (INR) |
|---|--------------|
| Student Council Fund* | 5,000/- |
| Alumni Association* | 10,000/- |
| Hostel Security Deposit* | 25,000/- |
| Hostel Fee: Shared accommodation with food for one year | 1,50,000/- |

^{*}To be paid once during admission

Scholarship

1. Scholarship for Economically Weaker Section (EWS)

The EWS scholarship will be 100 percent and will cover tuition and hostel fees (Registration fees of Rs.50,000 and other one-time fees are to be paid at the time of admission). To avail the EWS scholarship the following criteria shall be observed:

- Family income should be below Rs.8 lac per annum.
- The candidate should have a domicile of Maharashtra
- The candidate should have undergone the VU selection process and earned qualifying marks prescribed for the EWS scholarships and have been recommended by the ASP panel and approved by the Dean. For grant of scholarship, a candidate must secure the prescribed qualifying marks, as approved by the Academic Council.

2. Dean's Merit Scholarship

This scholarship is awarded to candidates with a well-rounded profile, including outstanding academic performance, significant extra-curricular involvement, and notable achievements. The merit scholarships will be equivalent to 50 percent of the tuition fee.

• To be granted a merit scholarship, a candidate should have undergone the VU selection process and earned qualifying marks prescribed for the merit scholarships and have been recommended by the panel members in the ASP for both admissions and scholarship. For grant of scholarship, a candidate must secure the prescribed qualifying marks, as approved by the Academic Council

Note: All scholarships are annual. The student will have to maintain a stellar academic and disciplinary record to continue availing the scholarship in subsequent years of the degree.









It's a UNIQVERSITY!®

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