

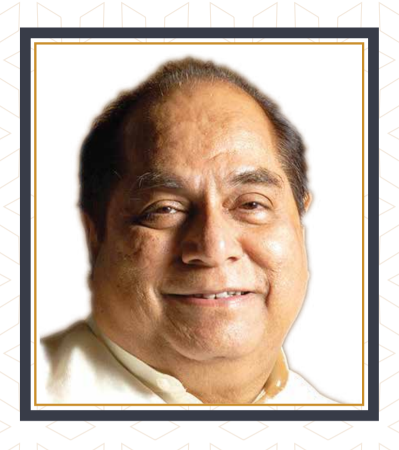
PROSPECTUS

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"EGO IS DEATH OF LIFE & DEATH OF EGO IS LIFE"



Padmashree Recipient

Dr. DY Patil

Founder & Chancellor DY Patil Group, India

The former Governor of Bihar, Tripura & West Bengal and recipient of the prestigious Padmashree Award, Dr. D. Y. Patil is a well known educationist and philanthropist. He strongly believed that youth in India needed a greater platform that offered multiple opportunities to educate themselves across geographies. He envisioned the goal of spreading education across the length and breadth of India and started the journey with the first engineering college called Ramrao Adik Institute of Technology (RAIT) in Navi Mumbai in the year 1983. There has been no turning back since with the DY Patil Group taking giant leaps in the fields of education, healthcare & sports under his mentorship.



Dr. Vijay D. Patil

Chancellor & President DY Patil Deemed to be University, Navi Mumbai

Dr. Vijay D. Patil is an Indian Educationist, Philanthropist, and Sportsman. He has been relentlessly working on crafting an extraordinary transformation of the Indian education ecosystem as he envisions India to be a global destination for education in the years to come. From a very young age he knew the importance of education and sports in his life. With his vision for the future of Indian youth he has founded several educational institutes in India and forever changed the standard of sports. He belives in the mind, body and soul transformation of the individual for a better society.



Mrs. Shivani Vijay Patil

Pro Chancellor & Vice President

DY Patil Deemed to be University, Navi Mumbai

The guiding force that spearheads growth at the DY Patil Group, Mrs. Shivani Patil's unmatchable passion towards the group's initiatives and larger goals has helped scale new heights. The driving force behind the flourishing culture, Mrs. Patil has ensured that each member of the team at the DY Patil Group is aligned with and equipped to contribute to the larger vision making their experience with the group a fulfilling and thriving professional journey. She leads key parts of the group's strategic trajectory making the vision focused on delivering a top-notch educational experience, a reality and helping build the DY Patil Group into an inspirational institution to be associated with.

ABOUT THE UNIVERSITY

Welcome to the D Y Patil Deemed to be University (DYPU), a prestigious institution named after its illustrious and visionary founder, Dr. Dnyandeo Yashwantrao Patil. Dr. D Y Patil, a Padmashree recipient known for his philanthropy and social service, held a vision to provide quality education to the nation's ever-burgeoning, aspiring youth in professional domains.

At DYPU, we are dedicated to empowering and enabling young minds to reach their true potential and exceed the boundaries of what is considered possible in the fields of education, healthcare, and sports. With over 17 years of unwavering commitment, we have consistently displayed unconventional creativity, exceptional tenacity, and an unwavering pursuit of excellence.

Our University is driven by a passionate desire to change the face of our world. We believe in the transformative power of education and strive to make a positive impact through our programs and initiatives. We provide a nurturing and inclusive environment where students can explore their interests, develop their skills, and cultivate a lifelong love for learning.

One of our key focuses is on providing high-quality education that meets global standards. We offer a wide range of undergraduate and postgraduate programs across various disciplines, equipping our students with the knowledge, skills, and practical experience needed to succeed in their chosen fields. Our faculty comprises accomplished professionals and experts who are dedicated to delivering a comprehensive and enriching educational experience. In addition to academic excellence, we place great emphasis on holistic development. We understand that education goes beyond textbooks, and therefore, we provide ample opportunities for students to engage in extracurricular activities, sports, cultural events, and community service. These experiences help shape well rounded individuals who are not only academically proficient but also socially aware and responsible citizens.

As a University, we are committed to fostering a culture of innovation and research. We encourage our students and faculty to explore new frontiers, push boundaries, and contribute to the advancement of knowledge in their respective fields. Through our state-of-the-art facilities, research centers, and collaborations with industry partners, we provide a conducive environment for groundbreaking research and innovation.



WHY CHOOSE US? 6



OUR RANKINGS

500+ Research Scientists

6th Best Cricket Arena In
The World By Architects
Journal Of Britain

1500+ Experienced Faculty

8,000+ Research Papers

50,000+ Alumni Across
The Nation

Ranked Outlook
11th Magazine

55,000+

Capacity International Stadium

Ranked **72**

Nirf Rank Amongst Top 100 Universities In India

+008

Doctors & Surgeons

40,000+

Students On Campus From Across The Globe

1662 Bedded Super **Speciality Hospital**

533

Technical Staff

1984

Teaching Staff

ACCREDITATION & RECOGNITION



University Grants
Commission



A++
Accredited by NAAC



Ministry of Education



All India Council for Technical Education



Central Council of Indian Medicine



Indian Nursing Council



Council of Architecture



The Association of Commonwealth
Universities



The Association of Indian Universities



Pharmacy Council of India



Central Council of Ayurveda



Patient Safety & Quality of Care



Bar Council of India



Dental Council of India



PUT YOURSELF FIRST

- It's time to focus on you...
- To fuel your ambition and stretch your intellect...
- To immerse yourself in a community of curiosity...
- To take control and make the right decision for you...
- And have the confidence that DY Patil University can take you where you want to go...

The decision to study at undergraduate and postgraduate level is a statement of intent toreach further. With the backing of a world leading University renowned for its research excellence, innovative teaching and business sensibility, you can be bold in yourthinking and your aspirations. Learning alongside brilliant minds from across the world you'll enjoy the space to deepen your knowledge of the subject you love, hone the skills that will boost your career trajectory and collaborate with some of the world top thinkers.

YOUR LEARNING TRANSFORMED

The ability to think in an agile way is at the heart of our approach to teaching and learning. Our community of curiosity provides the intellectual space for you to ask the questions that will help tackle the 21st century's biggest challenges. You will also have the freedom to answer those questions by searching beyond the subject you choose to study.

You will be encouraged to take modules outside of your core subject, which means you will broaden you learning in new and exciting ways. By grasping every learning opportunity available to you at the campus, you will work alongside us to take your knowledge further.

You will already have your own reaction to the current state of the world, and we will provide a platform to present your views. Those views will be challenged, though, and you will learn to challenge back. So immerse yourself in the community of brilliant minds, cultures and ambitions, where will you will be inspired to release your potential.

Our acclaimed academics are shaping the creation of knowledge on a global scale, often by refusing to accept the status quo. They want to share their knowledge, but they also want to learn from you.

We believe that knowledge is precious in its own right and that sometimes you want to learn just for the sheer love of learning. At our University you can and you will be excited about where that learning will take you.

But curiosity isn't limited to expanding your subject knowledge. We enable you to cross subject boundaries. So delve into a culture that enables you to build your skills outside of the lecture theatres too, making the most of all the experiences that the campus has to offer.

Whether it's challenge, curiosity or career that drives you, be open to following any path your thinking reveals. Be reassured that, when learning in partnership with us, the breadth, depth, and agility of your thinking will open doors that others cannot.





TEACHING AND LEARNING

We are known and respected across the country for the excellence of our teaching and research and the quality of our graduates. You are taught by scholastic experts who are renowned experts in their respective field.

How you are taught at the University, faculties and respective departments arrange lectures, seminars and practicals that students from all colleges attend. Special study groups are also formulated for you. Each academic year consists of two semesters and there is greater emphasis on independent and self directed study under the able guidance of your tutors. Every student adjusts to this way of study in their own way and time and there are plenty of people who can offer advice and support while you get settled in and throughout your degree on campus.



Lectures

Lectures act as a starting point for your own research and typically last around 45 minutes. Many lecturers are leading academicians working at the forefront of their field, so lectures are a fantastic opportunity to find out about the latest research.

Seminars & Classes

These are usually for medium-sized group of around 30 students and last between one or two hours and provide the opportunity to discuss particular topics in more detail they are led by academics but you are expected to contribute actively.

Practical Sessions

Through fully equipped, advanced laboratories, you will get an opportunity to learn by carrying out experiment yourself & hands-on training. Practical sessions are conducted regularly under the supervision of faculties.

Field Trips

Several courses include opportunities to go on field trips, study visits or language courses, or to study abroad through exchange programmes. Naturally, where you go, how long for and what you do where depends on your course. The faculties offer guidance to help you go on such trips in India and abroad.

FUEL YOU CURIOSITY

We transform learning. This means you'll be inspired and stretched by those who share your passion for your subject within a supportive diverse community you will expand your intellectual understanding, feed your academic curiosity and develop the skills and attributes to propel your career further.

The decision to study at undergraduate and postgraduate level is a statement of intent to reach further. With the backing of a world leading University renowned for its research excellence, innovative teaching and business sensibility, you can be bold in your thinking and your aspirations. Learning alongside brilliant minds from across the world you'll enjoy the space to deepen your knowledge of the subject you love. hone the skills that will boost your career trajectory and collaborate with some of the world top thinkers. What's more ? you'll find support to build your confidence and enhance your well-being by investing in yourself your intellectual curiosity, passion for the subject and your drive to propel your career to new heights. You are committing to your intellectual and professional growth. it's time to put yourself first.





BECOME IMMERSED IN YOUR STUDY

DY Patil University is a hub of creativity, pioneering thinking, bringing world class research into the classroom, and inviting you to operate outside of your comfort zone.

Learning For The Love Of It

We are constantly reviewing and refreshing our teaching methods. These may involve discussion, learning from visiting lecturers, or even role play of real world scenarios. Some courses also include a group or individual project, enabling you to apply your understanding to a specific question or challenge.

Career Focused

We also strive to bring a commercial sensibility into your learning, helping you prepare for future opportunities. Links with business and industry, and importance we place on skills development as a part of your course, mean that you will graduate as an expert in your subject and gain the advantage when forging your future path.

Led By Research

All our courses are integral to our research, the results of which feed into much of our teaching. Learning from those leading academics gives you access to the latest thinking in your subject.

OUR STUDENTS SAY

When time came to decide where to study my Master's Degree, I knew I wanted to study in a department whose staff would support me as a student, but also recognise and nurture my potiential in my field. DY Patil University exceeded my greatest expectations. Its staff gave us the tools we needed to progress form students to young researchers, taking genuine interest in our ideas and inviting us to professional events where we could learn form, and interact with, the heavy hitters in our field.



Crossing Subject Boundaries

Increasingly many of our courses are breaking down the divides between subjects, and using multiple perspectives in order to address the key issues facing our society these may include the challenges of modern healthcare, or the role of big data in a society transformed by data, networks and computation. No matter what subject you are studying there are opportunities to take your learning further.

A Global Experience

There are many opportunities for you to broaden your worldview. Some courses enable you to study overseas, or even work towards a masters program with institutions in countries other than India. Our partnership with various Universities provide exciting exchange of opportunities and innovative extended classroom initiatives. To expand your intercultural skills without leaving campus, you can choose to learn a new language, even as part of a course or through independent study.







FREEDOM TO EXPLORE

In our supportive environment, you will have the space to thrive and realise your ambitions. Our campus gives you a mix of places in which to study, work and relax.

Whether you need to immerse yourself in your reading and research, or collaborate alongside your fellow students, we provide flexible and accessible learning spaces. And when you have free time, you won't be short of things to do whether it's making the most of our great sporting facilities, relaxing with friends, or enjoying the peaceful spots on campus.

Our central location means you won't be tied to either city or country setting. From a large city pulsing with exciting places to explore, the nearby history, culture, and peaceful spaces to escape, you can search out the things that interest you.

As you will be a part of a large community drawn from various countries, each day will expose you to different people, cultures and thinking.

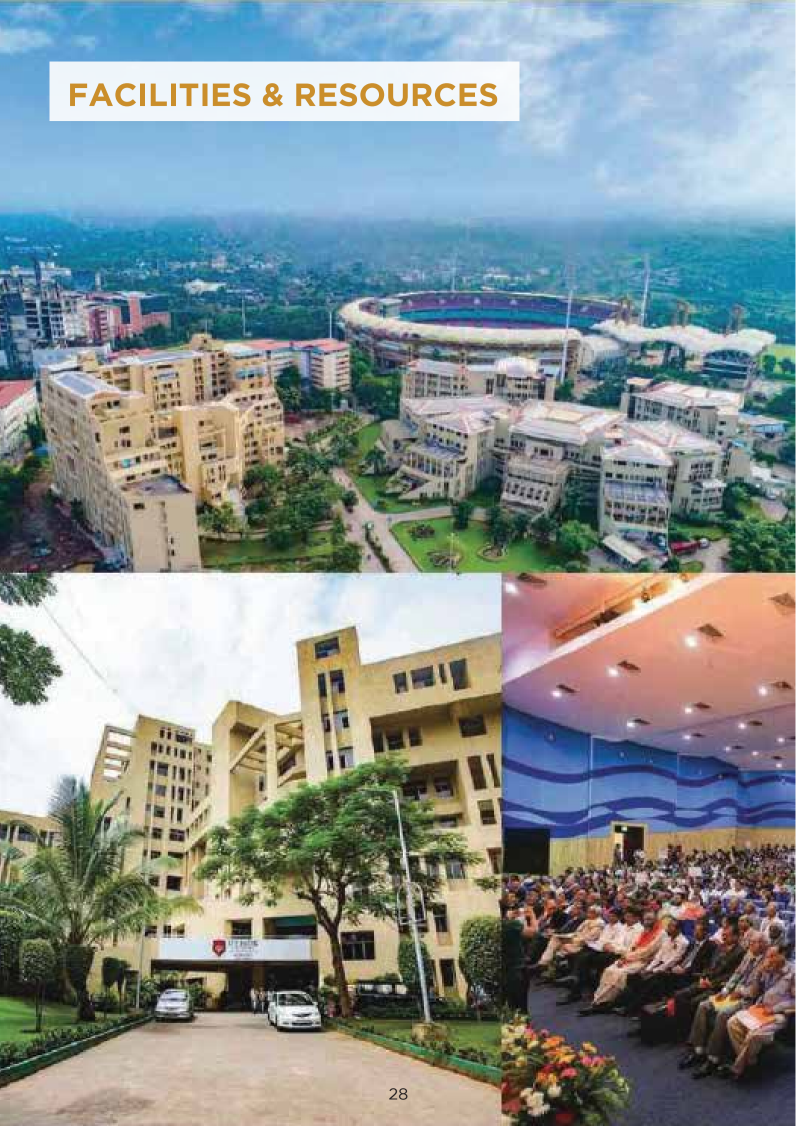




MUST-DO'S ON THE CAMPUS

- Think beyond book
- Be a part of every event
- Believe in team work
- Explore maximum opportunities
- Speak for yourself
- Give back to the community
- Build your relations
- Develop your personality
- Be a sport
- Healthy living
- Think positive







1. Simulation Lab

When you train to become a medical/paramedical professional, we provide you with real life scenarios in the safe and supportive environment of our Simulation Lab. We are the first higher education institution to impart education excellence through simulation lab. Setup just like a hospital ward the simulation lab is equipped with human patient simulators, including 2 adults, a new born baby, a child and a birthing mother. You will learn how to perform vital procedures that you will use throughout your medical career, whether in India or abroad.

2. Auditoriums

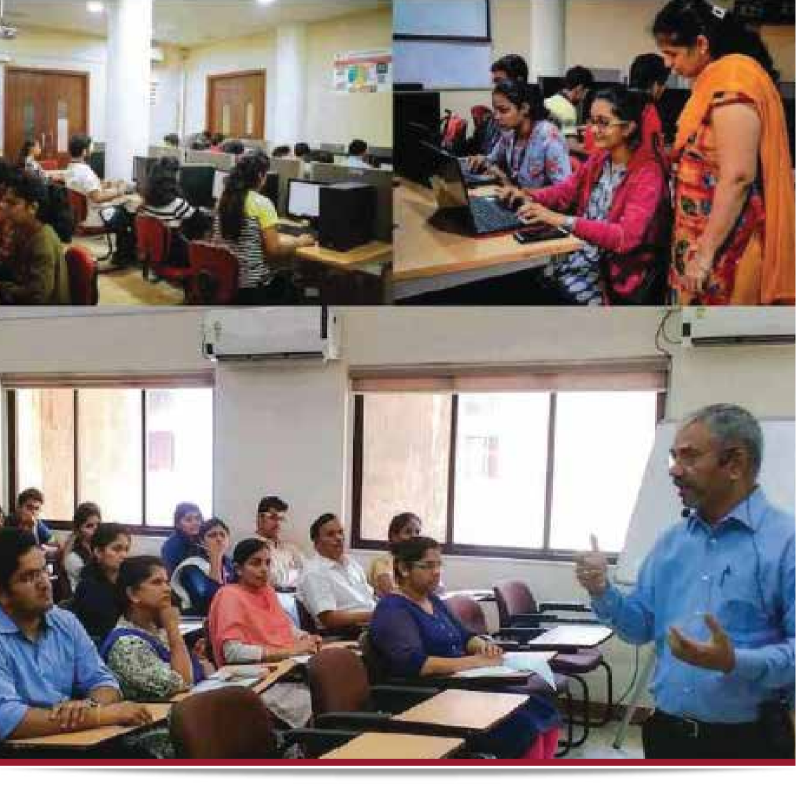
The University has well equipped and massive auditoriums to promote the conduct of International, National and other University events such as conferences, workshops, seminars, meetings, placementprogrammes and cultural events. All auditoriums are well-furnished, air conditioned and equipped with modern projection and audio systems with access to the internet. The auditoriums feature fixed traditional theatre style seating, raised stage, adjustable lighting, sound system, large screen for video and computer presentations, and vaulted ceiling. The auditoriums are designed in such a way that they ensure a perfect view of the main stage irrespective of the seating location of the audience.



3. Library

Our Library provides a wide range of updated information and resources, groups & silent learning zones. It also provides comfortable informal learning spaces. There are open access networked PC's, printing and copying facilities. To save you time there are many self service facilities like borrowing & returning of books, renewal & reservations: The Library offers techno booths, teaching rooms, seminars and café areas. The electronic resources include e-journals, e-books and data bases.

The University has various special collections. Librarians are qualified to provide learning support and information skills training and ensure that the appropriate information resources you need are available throughout your course. Your dedicated librarian can help you acquire valuable information, literacy skills, which will enable you to locate, retrieve, evaluate and use the most relevant resources for your research for specific assignments and projects. They publish guides and online tutorials to access resources specific to your subject area, which are a good starting point when you need support. Additionally, there is an open source available online which will help you find information you need.



4. Computing & IT

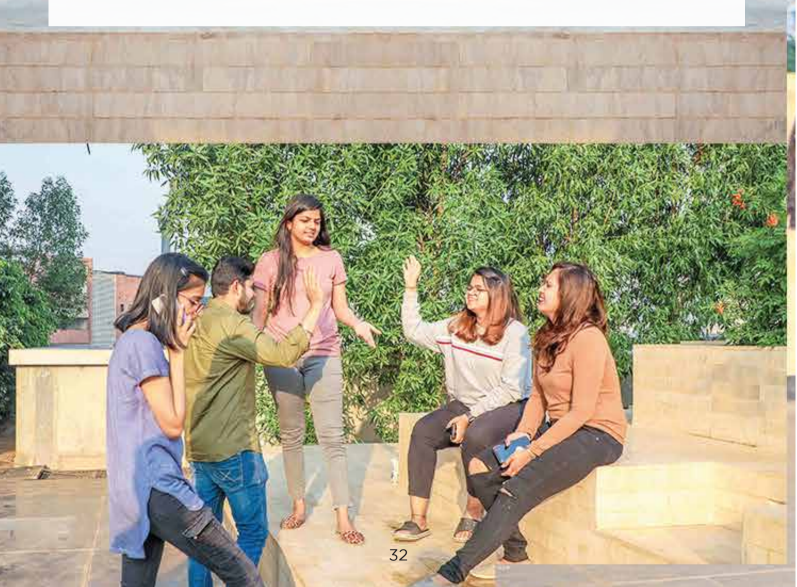
The University IT Department works in partnership with respective schools to provide for all your computing needs. This ranges from the provision of Wi-Fi throughout the University and Colleges to access to specialist computer rooms & advance research computing services.

Most of the student rooms are connected with internet and wireless hotspots are available throughout the University. All schools have their own computer department offering a range of general & specialist software's, printers and scanners.

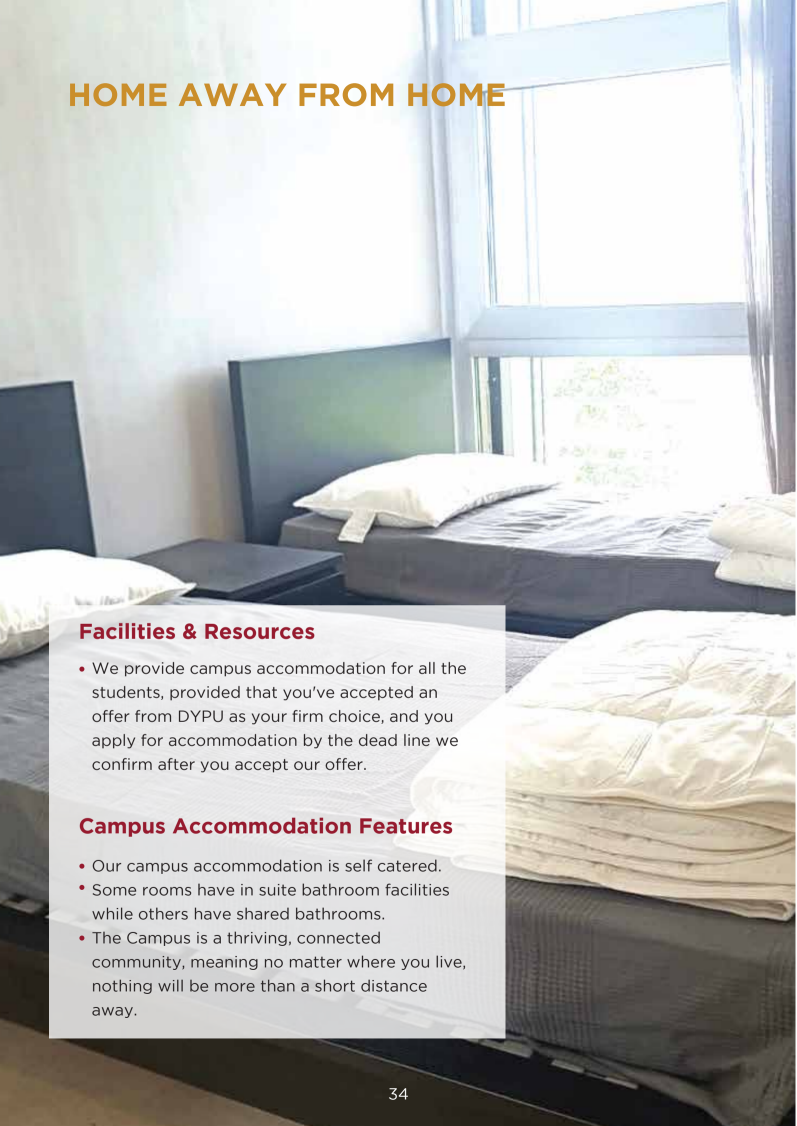
LIFE ON CAMPUS

A place to belong. A place that pulses with possibilities and opportunities to do the things you love doing, and to enjoy new experiences. You'll find that place here at DYPU. There's the physical space. A welcoming campus designed to make living easy so you can both study hard and relax. Our facilities are designed with your intellectual development in mind.

Accommodation, Academic Departments, and Campus Facilities are all within easy reach. And to give you the most from your University experience, you can readily access places to relax, unwind, work out and laugh. But the place is about more than just the physical. It's about fun, community, support. It's about being surrounded by friends, classmates, collaborators, and explorers. And don't simply see the campus as your only space. Our campus becomes a base to explore, offering the fluidity to enjoy an experience that's not tied to a city location. Connections to campus mean you can be wherever you need to be. So you can follow your interests further afield, whether you're into sports, food, nightlife, culture, shopping, the arts, or something completely different.









Starting University may mean the first time you live away from home. It's an exciting prospect, with loads of fun to be had, but there's plenty to consider when thinking about where you should live.

At different points in your time at DYPU you might want to immerse yourself in study. You'll often want to be close to like-minded students, or the friends you relax with.

Sometimes, you'll simply want to head home to a space in which you feel comfortable.

Whatever it is you're looking for, our dedicated team is there to help.

Most of our first year students apply to live on campus, where you'll be surrounded by friends and classmates. DYPU offers a range of residences, with varying sizes, prices and specifications. Being located in campus accommodation means you're never too far from your lectures and all of our fantastic facilities.

This also means you'll be living within a community where you can feel secure and be confident that support is on hand if you need it. It makes for a home from which you can really explore your independence whether that's through using the self-catering facilities found in our campus accommodation, or finding new interests through one of University's many clubs and societies.

PLACES TO VISIT IN NAVI MUMBAI & MUMBAI

Pandavkada Falls, Kharghar

Pandavkada Falls is a famous waterfall located near Kharghar, standing at about 107 metres high, through which immense amounts of water gushes, the motions of which has carved the rock formations below. Legends have it that the falls derived their name from when the famous Pandavas bathed. Due to its history, the waterfall attracts the likes of trekkers and history enthusiasts.

Rain Tree Marg, Belapur

The road is a stretch on the way to Kharghar Hills. As the name suggests, Rain Tree Marg gives its visitors a picturesque view of Navi Mumbai, especially during the monsoon season. Due to its ethereal beauty, the road attracts the interest of motorists and people who are looking to spend some quiet time. You can choose to wait and marvel the beauty of the road or take a 15 minute ride up to the hills.

Gateway of India, Mumbai

Gateway of India, the best place to visit in Mumbai, was built in 1924 by George Willet to honor the visit of King George V and Queen Mary to Mumbai. Visit this place in the early morning or late evening hours to enjoy the cool breeze of the sea with your family sans the crowd. Located next to the iconic Taj Mahal Palace and facing the vast Arabian Sea, the Gateway of India leaves you spellbound in every way possible. Take a ferry ride offered here to experience a stupendous view of this monument right from the sea and you can also visit other main attractions nearby.

Chhatrapati Shivaji Terminus (CST), Mumbai

Chatrapati Shivaji Terminus is another UNESCO World Heritage Site situated right in the heart of Mumbai. Built in the year 1888, during the British colonial period, this edifice exemplifies the Victorian Gothic style of architecture. While you are here, don't forget to take a photograph with your family and kids. And guess what, the magnificent CST is the most photographed building in India after Taj Mahal! And once you are done with sightseeing, don't forget to treat yourself and your dear ones to some lip smacking food. Whether you are looking for budget restaurants, fine diners or buffet places, Mumbai has it all. Want some great ideas? Read our blog on the top restaurants in Mumbai.

Nehru Center, Mumbai

Built in the memory of Pandit Jawaharlal Nehru, this center propagates his teachings and ideas through educational and cultural programs. It consists of a spectacular dome shaped planetarium that creates curiosity about astronomy and science in young kids. You can stargaze with your little ones at the sky theater for a memorable time. Make your kids stand at the cubicle that calculates their weight in each of the nine planets of the solar system. Other attractions here, such as the miniature galaxy with Sun at the center, Moon's surface, a view of Earth from Moon, art gallery, library, etc. will surely get your kids charged up with energy and intuitiveness.

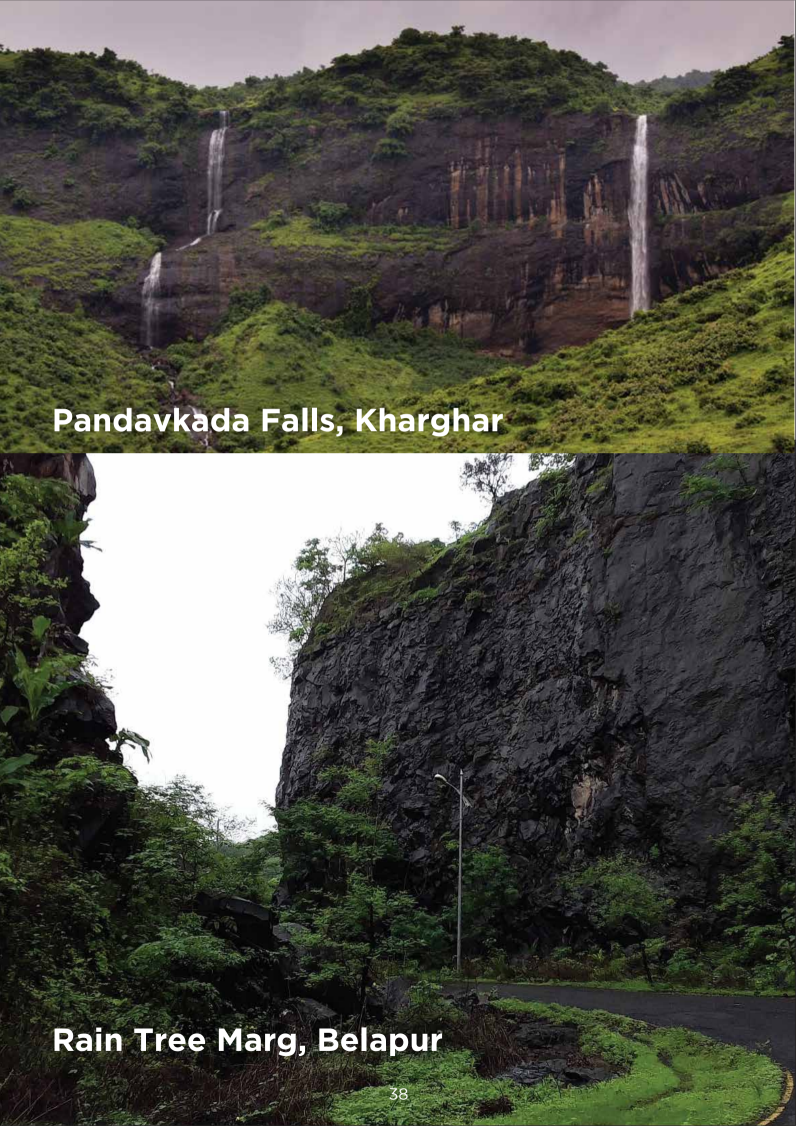
Hanging Gardens, Mumbai

Every relationship deserves a break from monotonous daily routines. Take your significant other to this amazing Hanging Garden and unwind and slacken yourself amidst the flower beds, spectacular water fountains, and lush green animal shaped hedges. Don't miss out to take a funny picture with your partner at the giant boot structure here, known as the "Old Women Shoes". What else can be more romantic than this?

Imagica Theme Park, Khopoli

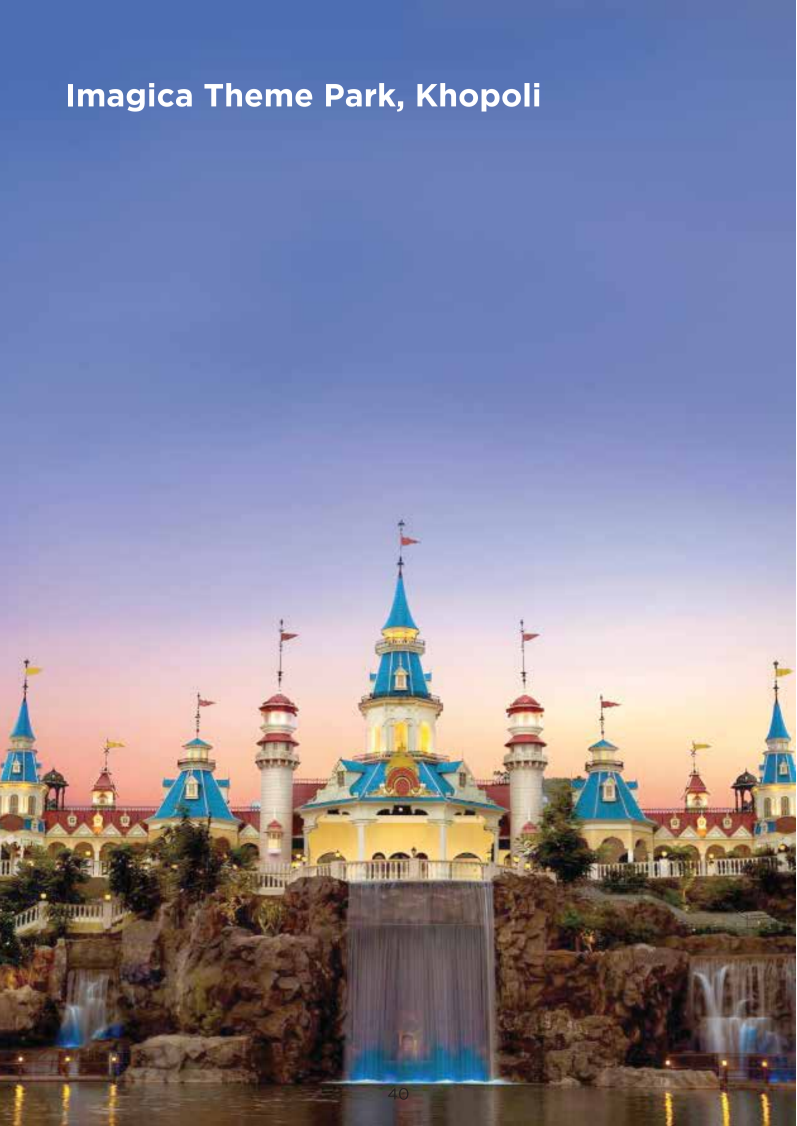
Imagica is the highest rated themed destination in South Asia on all social platforms. Imagica has 100+ attractions, themed shows, and indoor & outdoor attractions offering something for all ages and interests. Imagica has 3 large parks Theme Park, Water Park, and Snow Park spread across 132 acres, creating India's favourite entertainment destination.

and many more...







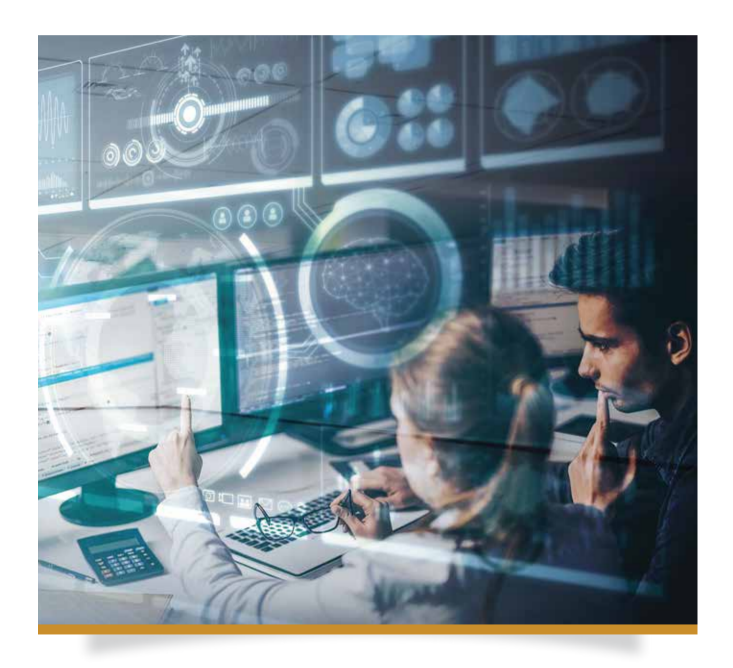


Nehru Center, Mumbai



PROGRAMS OFFERED

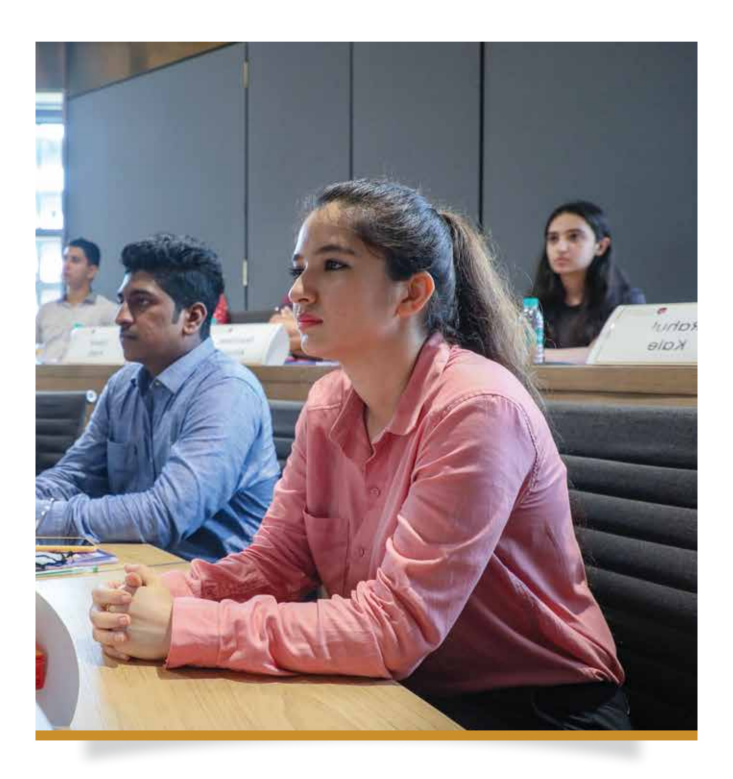
With us you get more than a great degree. Whatever your career aspirations, we can help and guide you on your journey and help you to get more than a degree. Here you will have the opportunity to develop your skills and knowledge, enabling you to graduate as a professional, you will find lots of information to help you make an informed choice about your future. One of the most distinctive characteristics of our courses is that they cover the subject area very broadly in the initial years and then offer a wide range of options in which to specialise in the later years. The following pages give an introduction to the types of degrees we offer, the subjects you can study and our general entry requirements. What matters is you. Your ideas and perspectives. Your ambition and determination. We are searching for the next generation of visionaries the brightest and the best. If this is you, keep reading.....





About Program

The Vijay Patil School of Management (VPSM) MBA program is based on a highly interactive and participant centric pedagogy where the students learn through active interaction with the faculty members and with each other in the classroom as well as outside the classroom. The entire infrastructure be it classrooms or discussion rooms or open spaces provided on the traverse garden or dedicated places in the Learning Resource Centre is specifically designed to promote interaction and group work.



Program Structure

First Year

Term 1

Microeconomics

Financial Reporting & Analysis

Micro Organizational Behaviour

Marketing Management |

Quantitative Methods and Decision

Business Communications

Statistics for Management

Term 3

Management Accounting

HRM

IT Strategy

Operations Management

Ethics, Sustainability and

Governance

Legal aspects of Business

Introduction to Entrepreneurship

Term 2

Macroeconomics

Corporate Finance

Marketing Management ||

Operations Research

Strategic Management

Macro OB

Production and Operations

Management

Second Year

List of Specialisation Offered

Finance

Sales and Marketing

Human Resources

Operations

Hospital and Healthcare

International Business & More....

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 Years	7,50,000 INR
International Students	2 Years	18,020 USD

Eligiblity Criteria

- To be eligible to receive an invitation from Vijay Patil School of Management (VPSM) to join its MBA, a student must be a Graduate with a minimum of 50 % at graduation and with a consistent academic record. Her/His scores in CAT / GMAT or GRE will be further considered for shortlisting for the personal interview.
- Students with a Professional Degree / Diploma/ Post-graduation or Certification like CA/ICMA/CS/ AMIE, etc will get additional weightage.
- Participation at a State / University / College level extra-curricular activities will be rewarded with additional marks. A candidate must necessarily provide evidence of participation.
- Candidates with work experience in a professional organization would also get additional weightage for the quality of their work experience. It's not just the number of years but the quality of experience that will be seen for giving additional weightage.

Course Highlights

With our MBA program develop a global perspective

- Learn practical methods to transform your business through management and
- technology
 - Offers you unique exposure to multinational business environments and
- cultures.
- Top-notch Faculties with industry experiences & insights
- Career Development Workshops
- Syllabus is crafted to provide you with lessons that you can apply successfully within the context of your business.
- Build exposure to the application of management

Scope of Program

- After completing MBA programme of 2 years, students will acquire new skills and enhance their careers in a variety of sectors.
- MBA is one of the courses that aid students in gaining a broad understanding and sharpening their expertise.
- MBA graduates work full-time in disciplines such as management, sales and marketing, administration, nance, promotion and branding, and logistics, among others, and are well-prepared to succeed.
- Place a premium on breadth of knowledge and expertise in specialized areas, which is why many employers today require MBA graduates to finish a pecialization.

Internship & Placement Opportunities



















Lerarn form the BEST Across Industry & Academia

Some of the brightest minds, carefully selected from leading business schools across the world will leverage their extensive exposure and experience to groom leaders of the future.

They are experts in their elds, have diverse professional & academic backgrounds and bring a wealth of experience to Vijay Patil School of Management.



Prof. Leigh Sparks
Deputy Principal
University of Stirling



Mr. Shiv KumarGroup Executive President
Aditya Birla Group



Dr. Tom DewittDirector

Michigan State University



Mr. Ajay Singh
Vice President
Supply Chain Management
Hindustan Platinum



Ms. Nemisha GhiaCEO
Welspun India Ltd





Mr. Faisal Arab
Head Of Marketing
Fisdom Private Wealth



Mr. Manish Makhijani

Director

Unilever



Mr. Shubhash V
Vice President
Krasny Defence
Technologies Ltd.



Ms. Shikha DuttaDeputy Vice President
Utkarsh Finance Bank



Ms. Dipanjana Das

Consultant

Accenture Strategy



Mr. Venu Nair
MD & CEO
Shoppers Stop



Mr. Mirza Baig
Product Analytics
Zalando Marketing Service
Germany



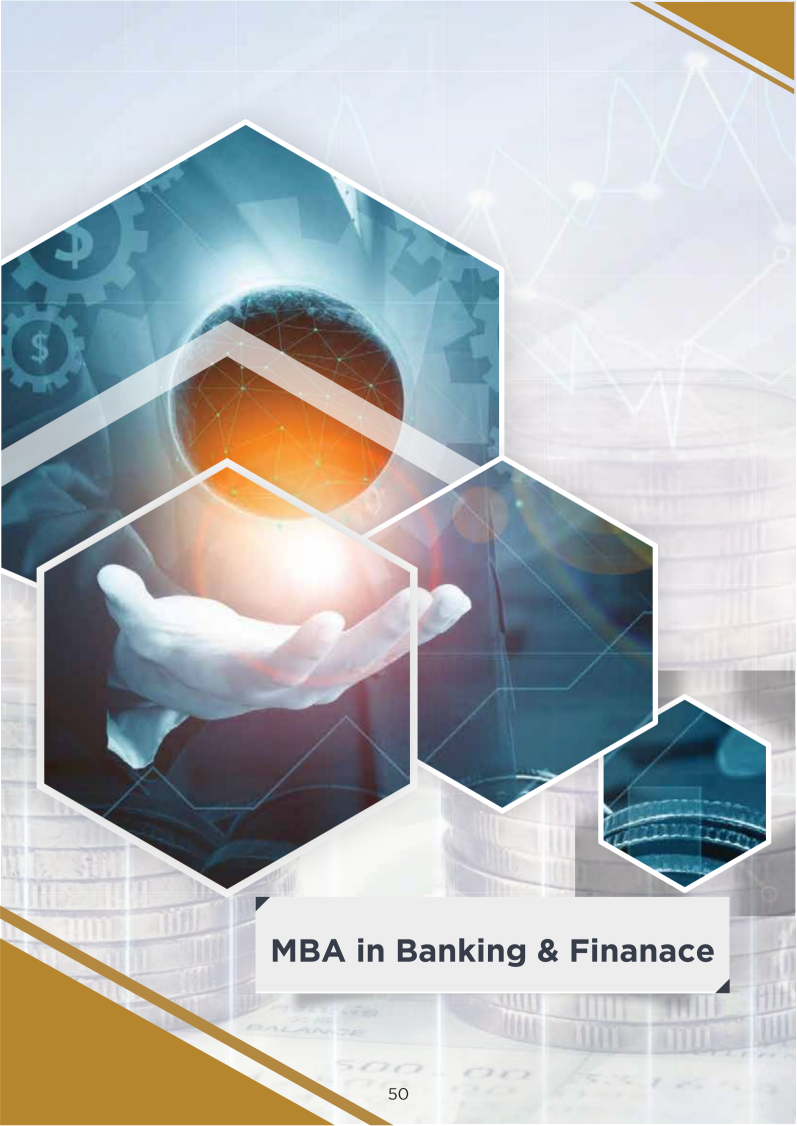
Mr. Ashish PVice President
Reliance Industries Ltd.



Mr. Pushp JoshiDirector
HPCL



Mr. Ravindra PatilHead Marketing & Sales
Ultraliant Infotech Pvt. Ltd.



About Program

MBA in Banking and Finance is a specialized two years of postgraduate program that offers a comprehensive understanding of accounting, finance, and economic principles. It equips students with the skills to analyze financial data, make informed decisions, and navigate the dynamic world of money, stocks, credit, and investments. Graduates are well-prepared for various roles in the financial industry and can contribute to the success of businesses and financial institutions.

The program instills leadership qualities and teaches essential management skills to excel in the banking industry. This makes it the perfect choice for individuals who want to pursue a career in banking.

The MBA in Banking and Finance course will teach the aspirant to attain technical and behavioral skills in the banking and finance fields. This, in turn, helps secure job opportunities such as Banking Manager, Bank Director, Business Risk Analyst, etc. in the private or public sectors.



Program Structure

First Year

Semester 1

Managerial Economics &

Financial Management

Financial & Management Accounting

Managing People & Organizations

Statistics for Management

Marketing Management

First Year

Semester 3

Operations Management

Banking Regulations & Business Laws

Investment Analysis & Portfolio

Management

Retail Banking & Wealth

Management

Semester 2

HR Management

Business Ethics & Corporate

Governance

Financial Analytics

Strategic Management &

Business policy

Management of Banks & Financial

Institutions

Semester 4

Introduction to Financial Markets

Digital Technologies and Analytics

Electives 1

Flectives 2

Eligibility Criteria

- To be eligible to receive an invitation from Vijay Patil School of Management (VPSM) to join its MBA, a student must be a Graduate with a minimum of 50 % at graduation and with a consistent academic record. Her/His scores in CAT / GMAT or GRE will be further considered for shortlisting for the personal interview.
- Students with a Professional Degree / Diploma/ Post-graduation or Certifi cation like CA/ICMA/CS/ AMIE, etc will get additional weightage.
- Participation at a State / University / College level extra-curricular activities will be rewarded with additional marks. A candidate must necessarily provide evidence of participation.

Candidates with work experience in a professional organization would also get additional weightage for the quality of their work experience. It's not just the number of years but the quality of experience that will be seen for giving additional weightage.

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Course Highlights

- The two-year M.B.A degree program provides you with in-depth knowledge of financial business operations, policies and to apply this knowledge practically.
- Integrate the principles of banking and finance with the concepts of business operations.
- Acquire the knowledge to analyse and understand the dynamic nature of banking and financial management, stock markets, securities, and global economy.
- Understand day to day operations and activities of banking and finance institutions.
- Understand the different types of financial institutions and their role in the financial markets.
- Acquire knowledge of marketing concepts and activities related to the special requirements of financial services.
- Understand the fundamentals of cost accounting and management accounting and its impact on the financial decision-making process.
 - Successful completion of this program shall entitle you to a Master of Business Administration (Distance) degree certification

Scope of Program

- An MBA in Banking and Finance provides you with specialized knowledge in areas such as financial management, investment banking, risk management, and financial analysis.
- This degree can enhance your career prospects and open doors to higher-level positions within the banking and finance industry. It may also increase your chances of securing leadership roles.
- MBA programs often provide networking opportunities with industry professionals, alumni, and fellow students. Building a strong professional network can be valuable for future career growth.
- The skills acquired during an MBA program can be valuable for those interested in entrepreneurship, especially in finance-related startups or consulting
- Professionals with an MBA generally earn higher salaries compared to those without advanced degrees, & this is often true in the banking & Finance sector.

Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course & as per Industry needs.

Placement

Commercial Banking

Investment Banking

Asset Management

Risk Management

Corporate Finance

Consulting

Regulatory

FinTech and Technology in Finance

Entrepreneurship

International Finance

Real Estate Finance

Government and Public Sector



About Program

This program will prepare you for an exciting profession in the field of AI embedded Fintech by providing an in depth exposure to Fintech and allied industry. The program provides opportunities for practical experience, links with industry experts, and a robust curriculum in Fintech. The program offers a specialized MBA in Fintech and is intended for students with long term career goals. A Four Semester Industry Oriented Intensive MBA Program.

A strong relationship with the business analytics and data science community ensures the practical relevance of the Master of Business Analytics. Through the applied projects at the end of the program and guest lectures and real life projects during other courses you will gain practical, real world advice and experience in the domain of FinTech.



Program Structure

First Year

Semester 1

Financial & Management Accounting

Managerial Economics

Quantitative Methods

Managing People & Organizations

Foundations of Big Data, Al and

Machine Learning

Semester 2

Performance Marketing

Business Research &

Strategic Decisions

Consumer Banking

Financial Authority & Instruments

International Financial Management

Second Year

Semester 1

Optimization for Decision Making

Digital Strategies for Business

Transformation

Understanding Consumer Behaviour

Block Chain Technology & Fintech

Digital Payment Solutions

Semester 2

Robotic Process Automation

Fintech in Small Business and SME

Finance

Electives 1

Electives 2

Project

Eligibility Criteria

Candidates should have the following in order to be admitted to this postgraduate program in Fintech:

A bachelor's degree with an average of 60% or higher marks

- Basic understanding of programming concepts and mathematics, preferably
 Mathematics at Higher Secondary Level
- Coding Knowledge not mandatory, but an added advantage
- Score from GRE / CAT / GATE could boost your selection prospects

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- The programme has a special emphasis on experiential learning through Simulations, Lab exercises, work integrated learning activities, Data Analytics, Illustrations, Hands-on modelling, Case studies and problem solving.
- Practitioner-oriented insights from the industry experts will help you develop solutions to real-world problems using cutting-edge analytical techniques.
- The project in the nal semester allows students to apply concepts and techniques learned during the program to real-world situations.
- The programme entails a Continuous Evaluation System that assesses the learners, over convenient and regular intervals. Such a system provides timely and frequent feedbacks and helps students to stay on track with the program.
- The education delivery methodology is a blend of classroom and experiential learning.

Scope of Program

- An MBA in FinTech equips graduates with the skills to thrive in the dynamic Financial technology sector, o ering diverse career paths, entrepreneurial prospects, and the ability to navigate digital transformations and regulatory landscapes.
- Diverse Career Paths: Explore roles in digital banking, blockchain, and cybersecurity.
- Entrepreneurial Prospects: Start FinTech ventures or collaborate with startups.
- Digital Transformation: Navigate technological shifts in nancial institutions.
- Regulatory Landscape: Specialize in risk management and compliance.
- Data Analytics and AI: Utilize skills in nancial data analysis and predictive modelling.
- Global Perspective: Seize opportunities on a global scale.
- Networking: Build connections with industry professionals.
- Continuous Learning: Stay updated on evolving industry trends.

Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course and as per Industry needs.

Placement Opportunities

- Blockchain Specialist
- Compliance Officer
- Cybersecurity Analyst
- Data Analyst/Scientist in Fintech
- Digital Banking / Payments Specialist
- Financial Technology Sales and Marketing
- Fintech Entrepreneur
- Fintech Product Manager



About Program

A Master's in Business Analytics program with a focus on Articial Intelligence (AI) and Machine Learning (ML) typically aims to equip students with the knowledge and skills to leverage data analytics, AI, and ML techniques for making informed business decisions. These programs often integrate business and analytics education to produce professionals who can bridge the gap between data science and business strategy.

Building on our strong connections with local businesses and International Partners, our course gives you hands-on experience and a true feel for using data to solve real-world problems. You will develop a portfolio of projects to present in job applications, based on our continuous review of recent job market demands. Plus, you will have plenty of opportunities to network with industry experts and learn from mentors.

This program will prepare you for an exciting profession in the eld of Arti cial Intelligence by providing an in-depth exposure to AI principles and wor



Program Structure

First Year

Semester 1

Financial and Management Accounting

Managerial Economics

Quantitative Methods

Managing People & Organizations

Foundations of Big Data, Al and ML

Semester 2

Performance Marketing

Foundations of Managerial Behavior

Business Research & Strategic Decisions

Mathematics & Statistics Essentials

Applied Data Science with Python

Second Year

Semester

Optimization for Decision Making

Digital Strategies for Business

Transformation

Understanding Consumer Behavior

Machine Learning Algorithms

Deep Learning with Keras and Tensor Flow

Semester

AWS & AI ML Deployment for Real

Time Solutions

Data Visualization and

Communication

Elective 1

Elective 2

Project

Eligibility Criteria

Candidates should have the following in order to be admitted to this postgraduate program in AI and machine learning:

A bachelor's degree with an average of 60% or higher marks

- Basic understanding of programming concepts and mathematics, preferably
 Mathematics at Higher Secondary Level
- Coding Knowledge not mandatory, but an added advantage
- Score from GRE / CAT / GATE could boost your selection prospects

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- Specialized curriculum blending business and AI/ML.
- Hands-on experience through real-world projects.
- Networking opportunities with professionals and peers.
- Emphasis on Leadership and Managerial skills.
- Diverse career opportunities in AI consulting, data science, and more.
- Global Perspective for the Interconnected business landscape.

Scope of Program

Building a solid foundation in data analytics, statistical analysis, and data visualization techniques.

Understanding data preprocessing, cleaning, and exploration.

- Application of advanced statistical and machine learning models for predictive analytics.
- Developing skills in forecasting using time-series analysis and other relevant methods.
- Handling and analyzing large datasets using big data technologies such as Hadoop and Spark.
- Understanding distributed computing and parallel processing for effcient analysis.
- Collaborating with industry partners for hands-on experience.

Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course and as per Industry needs.

Placement Opportunities

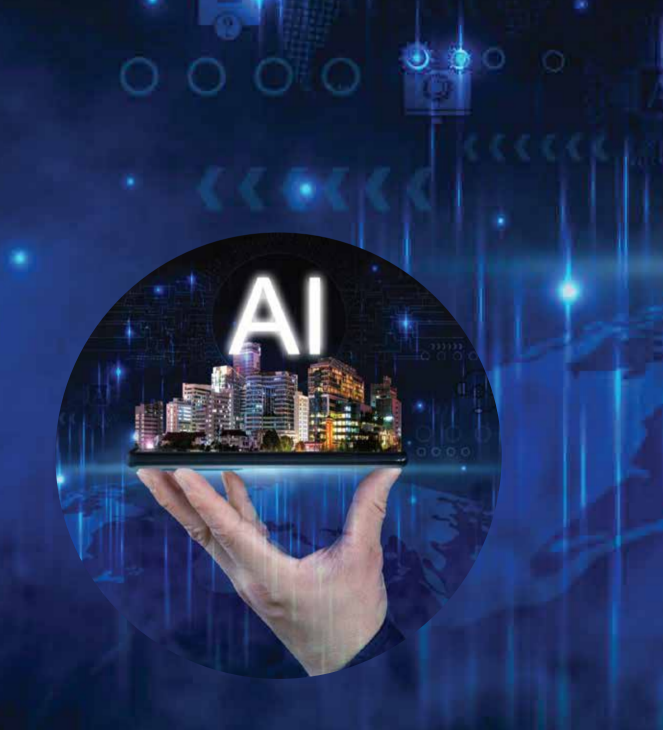
- Business Intelligence Analyst
- AI/ML Strategist
- Entrepreneur/Startup Founder
- AI/ML in Healthcare
- AI/ML in Finance
- AI/ML in Marketing
- AI/ML in Supply Chain and Logistics
- AI/ML in Energy and Environment
- AI/ML in Gaming & Entertainment





About the Program

An MBA program with a focus on Strategic Marketing and AI typically includes core business courses, specialized marketing and AI-related electives, practical components like capstone projects and internships, and opportunities for networking and industry exposure. The curriculum aims to equip students with a blend of strategic marketing principles and the practical application of AI tools, preparing them for roles in data-driven decision-making, digital marketing strategy, and AI-driven innovation within the business landscape. Duration, format, and admission requirements can vary among programs, r



First Year

Semester 1

Financial and Management Accounting

Managerial Economics

Quantitative Methods

Managing People & Organizations

Foundations of Big Data, Al and Machine Learning

Semester 2

Performance Marketing

Business Research & Strategic

Decisions

Integrated Marketing

Communication

Digital & Social Media Marketing I

Social Medial Analytical Tools

Second Year

Semester 3

Optimization for Decision Making

Digital Strategies for Business

Transformation

Understanding Consumer Behavior

Performance Marketing

Digital & Social Media Marketing II

Semester 4

Data Visualization and

Communication

Biz Story Telling & Content

Marketing

Electives 1

Electives 2

Project

Eligibility Criteria

Candidates should have the following in order to be admitted to this postgraduate program in Strategic Marketing and AI:

A bachelor's degree with an average of 60% or higher marks

- Basic understanding of programming concepts and mathematics, preferably
 Mathematics at Higher Secondary Level
- Coding Knowledge not mandatory, but an added advantage
- Score from GRE / CAT / GATE could boost your selection prospects

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- Gain a solid understanding of core business principles, including finance, operations, and management.
- Learn to apply AI tools in marketing through courses in machine learning, data analytics, and ethical AI considerations.
- Explore how AI enables personalized marketing campaigns and data-driven decision-making.
- Apply strategic marketing and AI concepts to real-world business challenges in capstone projects.
- Gain hands-on experience through internships, working with companies utilizing AI in marketing.
- Customize your learning with electives in AI-driven marketing strategies, predictive analytics, and technology management.
- Attend industry-relevant workshops and seminars with guest speakers sharing insights and trends.

- Engage in networking events to connect with professionals, alumni, and potential employers.
- Stay updated with the latest industry trends through a dynamic curriculum refecting the evolving marketing and AI landscape

The scope of an MBA program in Strategic Marketing and AI is broad and holds significant potential for individuals seeking to navigate the intersection of marketing strategy and Arti cial Intelligence. Here are some key aspects that highlight the scope of such a program

- An MBA in Strategic Marketing and AI provides a holistic understanding of strategic marketing principles coupled with specialized knowledge in incorporating articial intelligence into marketing practices.
- Graduates gain the ability to make informed decisions based on data analysis, offering valuable skills for data-driven decision-making in various industries.
- The program opens diverse career opportunities, including roles such as Marketing Manager, Data Analyst, Al Marketing Specialist, and Strategic Planning Consultant.
- Professionals with this unique skill set have a competitive advantage in the job market, addressing the growing demand for individuals who can bridge the gap between marketing and technology.
- The program equips individuals with the skills to explore entrepreneurial ventures, particularly in areas where AI and marketing intersect, such as AI-driven startups or consulting services.
- Graduates can apply their knowledge globally, staying relevant in an ever-evolving business landscape and contributing to industry innovation.
- The program fosters a mindset of continuous learning and adaptation to emerging marketing and AI trends, preparing individuals for long-term career success.
- Networking opportunities with industry professionals, experts, and peers enhance graduates professional connections, opening doors to collaborations and opportunities.
- The program emphasizes leadership development and strategic thinking, preparing individuals for leadership roles in shaping the direction of Marketing initiatives within organizations.

- Graduates are well-versed in ethical considerations associated with AI in Marketing, demonstrating a commitment to responsible and ethical business practices.
- Capstone projects simulate real-world scenarios, providing hands-on experience in solving business challenges and applying knowledge to practical situations.

Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course and as per Industry needs.

Placement Opportunities

- Marketing Data Analyst
- Customer Segmentation and Targeting
- Chatbots and Virtual Assistants
- Content Generation
- Search Engine Optimization (SEO)
- Marketing Automation
- Ad Campaign Optimization
- Ethical AI in Marketing
- Al Marketing Strategy Consulting



Transportation Analytics

About Program

This program will prepare you for an exciting profession in the field of AI embedded program providing an in-depth exposure to Aviation Transportation.

The program provides opportunities for practical experience, links with industry experts, and a robust curriculum in AI embedded Aviation Transportation. The program o ers a specialized MBA in Aviation Transportation and is intended for students with long-term career goals in Aviation Industry. A Four Semester Industry Oriented Intensive MBA Program

The MBA Program we of er has a unique curriculum as per the requirement of the industry. The course aims at developing analytical and entrepreneurial skills among the students. It also provides a platform to foster innovation, creativity, and professionalism in those who aspire to become managers of tomorrow. A MBA degree in aviation management gives the individual the training required to handle the operations and management of airports and airlines. The complexity of aviation economics, finance, accounts, and regulatory problems will be thoroughly understood by students.



First Year

Semester 1

Overview of the Aviation & Transportation Industry

Aviation Financial & Management Accounting

Transportation Economics

Quantitative Methods

Aviation Economics and Business Decision Analysis

Aviation Operations Management - I

Semester 2

International Trade

Sustainability for Aviation and Transportation

Organization Management in Logistics and Transport

Principles of Aviation Transportation Law

Air Transport Policy & Regulation

Second Year

Semester 3

Aviation Operations Management - II

Air Transport Policy & Global Issues

Air Transport Planning and Design

Air Transport Marketing and Customer Behavior

Research Methodology

Semester 4

Safety Management Systems for Aviation and Transportation

Transportation Operations in Supply

Chain and Logistics

Flective 1

Elective 2

Project

Eligibility Criteria

Candidates should have the following in order to be admitted to this postgraduate program in MBA in Aviation Transportation Analytics:

A bachelor's degree with an average of 60% or higher marks

- Basic understanding of programming concepts and mathematics, preferably
 Mathematics at Higher Secondary Level
- Coding Knowledge not mandatory, but an added advantage
- Score from GRE / CAT / GATE could boost your selection prospects

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- The course has been carefully structured in consultation with experts in the field.
- Curriculum covers all the aspects of aviation and the pedagogy is supported by guest lectures, local and International Studies, field works and workshops by eminent faculty & professionals from aviation industry.
- The students will undergo an extensive Internship programme.
- Guest lecture series from Management professionals & Aviation Professionals.
- Student involvement in Minor /Industry projects during M.B.A programme.
 Updated industry-oriented syllabus
- Dynamic, qualified, and friendly teaching faculty with an average experience of more than 15 years.
- Semester Scheme in MBA o ered with Aviation Management including Marketing, Finance, Human Resource Management, Banking and Insurance, Entrepreneurship, E-Business, Technology Management, Retail Business, Business Analytics, Aviation Management, Port & Shipping Management, and International Business.

- Graduates may be equipped with skills to analyze large sets of data relevant to the aviation and transportation industry. This could involve optimizing routes, improving fuel efficiency, and enhancing overall operational performance.
- Understanding how to develop and implement decision support systems for aviation management, considering factors such as weather, fuel costs, and regulatory compliance.
- Applying analytics to optimize supply chain and logistics operations within the aviation sector, ensuring efficient and timely delivery of goods and services.
- Managing and mitigating risks specific to the aviation industry, including safety concerns, regulatory compliance, and financial risks.
- Developing strategic plans for aviation companies, considering market trends, competition, and global factors.
- Applying financial management principles to the aviation sector, including budgeting, cost analysis, and revenue optimization.

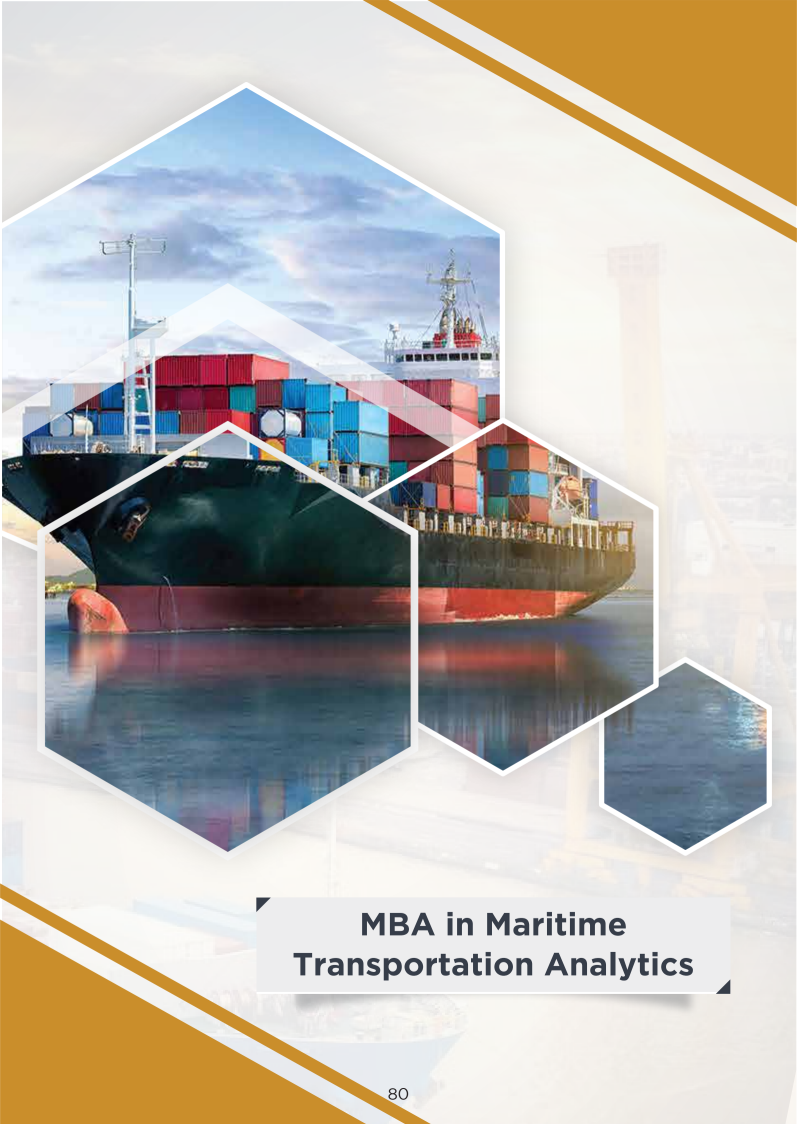
Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course and as per Industry needs

Placement Opportunities

- Airport Logistics Manager
- Aviation Supply Chain Manager
- Aviation Cargo Specialist
- Logistics Consultant
- Aviation Finance Manager
- Airline Marketing and Sales
- Global Logistics Manager
- Government and Regulatory Roles
- International Trade and Global Logistics
- Aviation Entrepreneurshipt





About Program

This program will prepare you for an exciting profession in the field of AI embedded program providing an in-depth exposure to Maritime Transportation. The program provides opportunities for practical experience, links with industry experts, and a robust curriculum in AI embedded Maritime Transportation. The program o ers a specialized MBA in Maritime Transportation and is intended for students with long-term career goals in Maritime Industry.

Maritime and shipping comprise of the bulk of the logistics industry. Everyday thousands of tons of goods are transported via ships from one port to another. Owing to globalization and streamlining of sea routes, an increasing number of logistics, supply-chain and goods companies are embracing maritime transport and management. This has increased the need for skilled individuals with MBA in shipping management, who can put their management and analytical skills to good use for elective management of ports and ships. The shipping industry needs people with excellent management skills to organize, supervise, and look after the smooth functioning of ports, dockyards, and shipyards. The MBA in Maritime Transportation Analytics from the Vijay Patil School of Management is an excellent program that is designed to help you excel in the rapidly changing shipping industry. It will also broaden your understanding of the maritime industry and equip you to work in an international setting.



First Year

Semester 1

Financial and Management Accounting

Transportation Economics

Quantitative Methods

Transportation Management

Port Policy and Management

Semester 2

International Trade

Financial Management

Organization Management in Logistics and Transport

Principles of Law

Intermodal Transport and Port Land Interface

Second Year

Semester 3

Shipping and Transport Finance

Maritime and Commercial Law

Sustainability and Marine Insurance

Maritime 4.0

Ship Procurement Analytics

Semester 4

Liner Shipping and Chartering

Marine Technology and Innovation

Electives 1

Electives 2

Project

Eligibility Criteria

Candidates should have the following in order to be admitted to this postgraduate program in MBA in Maritime Transportation Analytics:

A bachelor's degree with an average of 60% or higher marks

- Basic understanding of programming concepts and mathematics, preferably
 Mathematics at Higher Secondary Level
- Coding Knowledge not mandatory, but an added advantage
- Score from GRE / CAT / GATE could boost your selection prospects

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- Gain specialized knowledge in Maritime Logistics, including shipping routes, cargo handling, and supply chain management.
- Develop skills in efficiently managing port operations, considering vessel traffic, infrastructure, and regulatory compliance.
- Acquire insights into shipping operations, vessel management, and maritime law for effective maritime transportation.
- Understand International Trade Dynamics, regulations, and global market influences on maritime commerce.
- Prepare for leadership roles in Maritime Management overseeing businesses, shipping companies, and port facilities.
- Specialize in Risk Management and compliance, navigating International regulations and ensuring safety standards.
- Explore the integration of emerging technologies, such as automation and digitalization, for optimized Maritime Operations.

- Address environmental sustainability in Maritime Transportation, including fuel efficiency and green shipping practices.
- Build a global professional network through interactions with industry experts, Maritime professionals, and International trade stakeholders.

- The Maritime industry is increasingly reliant on data analytics for efficient operations, creating a high demand for professionals with expertise in maritime transportation analytics.
- Maritime transportation analytics has a global impact, as shipping is a crucial component of International trade. This provides opportunities for employment and collaboration on a worldwide scale.
- Graduates can pursue diverse career paths, including roles in logistics, supply chainmanagement, shipping companies, port authorities, and consulting firms specializing in Maritime analytics.
- The integration of advanced technologies such as IoT, AI, and machine learning in Maritime analytics programs prepares students for cutting-edge applications in the field.
- With the complexity of maritime operations, there is a growing need for professionals who can analyze and mitigate risks, making graduates with expertise in Maritime analytics valuable assets.
- Increasing emphasis on sustainable practices in the Maritime industry creates opportunities for professionals skilled in analyzing and implementing eco-friendly solutions.
- Governments globally are investing in Maritime infrastructure and technology, providing a conducive environment for professionals with expertise in Maritime transportation analytics.
- Graduates are equipped with skills to make informed decisions based on data analysis, a critical aspect in the dynamic and fast-paced maritime sector.
- Pursuing an MBA in Maritime transportation analytics opens doors to research opportunities, contributing to the advancement of knowledge in the Maritime analytics field.
- Many programs offer networking opportunities with industry experts, providing students with valuable connections and insights for their future careers in Maritime analytics.

Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course and as per Industry needs

Placement Opportunities

- Port Management Executive
- Shipping Company Executive
- Logistics and Supply Chain Manager
- Maritime Consultant
- Maritime Policy Analyst
- Maritime Technology Specialist
- Maritime Finance Manager
- Maritime Environmental Specialist
- Maritime Entrepreneur
- International Trade Specialist



About Program

MBA in Supply Chain Management Analytics is a specialized business degree program that focuses on the strategic and operational aspects of managing the flow of goods and services from the point of origin to the point of consumption. This field has gained signi-cant importance in recent years as businesses have become more globalized, and supply chain e-ciency has become a critical factor for success. Like any MBA program, a Supply Chain Management MBA typically starts with core business courses such as nance, marketing, operations management, organizational behavior, and strategy. These courses provide students with a solid foundation in general business principles.

The program demands a high degree of academic rigor and focuses on various aspects of logistics and supply chain management. The program content also includes live projects and company interactions. The program o ers a great opportunity for a rewarding career in companies across E-commerce, FMCG, Manufacturing, Retail, and many more such domains. The program also enhances career opportunities for engineers, technical experts, project managers and professionals who wish to enter the logistics and supply chain-related sectors.



First Year

Semester 1

Financial and Management Accounting Managerial Economics

Quantitative Methods

Business Laws in Supply Chain I

Fundamentals of SCM

Foundations of Big Data, AI and ML

Semester 2

Business Laws in Supply Chain II

Business Research & Strategic

Decisions

Strategic Approach to Supply Chain

Operations Management

Optimization for Decision Making

Second Year

Semester

Digital Strategies for Business Transformation

Project Management

International Logistics & Supply Chain

Warehouse and Materials Management

Procurement & Strategic Sourcing

Semester

Transportation Management

Data Visualization and

Communication

Electives 1

Electives 2

Project

Eligibility Criteria

Candidates should have the following in order to be admitted to this postgraduate program in MBA in Supply Chain Management Analytics:

A bachelor's degree with an average of 60% or higher marks

- Basic understanding of programming concepts and mathematics, preferably
 Mathematics at Higher Secondary Level
- Coding Knowledge not mandatory, but an added advantage
- Score from GRE / CAT / GATE could boost your selection prospects

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- Gain a strong grounding in fundamental business disciplines such as finance, marketing, and strategic management.
- Acquire in-depth knowledge of supply chain management through courses in logistics, procurement, inventory management, and analytics.
- Apply theoretical concepts to real-world scenarios through case studies, industry projects, and internships.
- Stay current with industry trends by integrating cutting-edge technologies like block chain, AI, and IoT into supply chain strategies.
- Develop a global mindset by studying international business, cross-cultural communication, and the management of global supply chains.
- Hone essential leadership and management skills, including teamwork, decision-making, and e ective communication.
- Engage with industry professionals through guest lectures, networking events, and conferences, fostering valuable connections.

- Showcase skills in a culminating capstone project, solving complex supply chain issues and integrating knowledge from various courses.
- Explore ethical considerations in decision-making and learn about sustainable practices in supply chain management.
- Access workshops on resume building and interview skills, career counseling, and job placement services for a smooth transition into the workforce.

- MBA in Supply Chain Management o ers a specialized education, preparing graduates for leadership roles in the industry, the scope of an MBA in Supply Chain Management is broad and o ers a range of career opportunities in various industries
- Graduates with an MBA in Supply Chain Management can pursue diverse career paths within the eld. This includes roles in procurement, logistics, operations management, strategic sourcing, and more.
- With the increasing globalization of businesses, there is a growing demand for professionals who can manage and optimize supply chains on a global scale. The program equips individuals to understand and navigate the complexities of international supply chains.
- The program is designed to align with industry needs and trends. As supply chain management is a critical function for organizations in various sectors, graduates are equipped with skills that are highly relevant in today's business landscape.
- Graduates may advance into leadership and managerial roles where they can influence strategic decisions related to the supply chain. This includes positions such as Supply Chain Director, Operations Manager, or Chief Supply Chain Officer.
- The program emphasizes problem-solving skills and decision-making processes, preparing individuals to tackle real-world challenges in supply chain management effectively.
- As technology plays a signi cant role in modern supply chain management, graduates are prepared to leverage advanced technologies such as data analytics, arti cial intelligence, and automation to optimize supply chain processes.
- Individuals with an entrepreneurial spirit may explore opportunities to start their own businesses or consulting rms specializing in supply chain management.

- The dynamic nature of the eld requires professionals to stay updated on emerging trends and technologies. The program fosters a mindset of continuous learning and adaptation to industry changes.
- MBA programs often provide networking opportunities with industry professionals, alumni, and experts. Building a strong professional network can open doors to job opportunities, collaborations, and partnership.

Internship

As industry linked MBA, there is a mandatory provision of 3 months Internship with Industry / Corporate. Our Academic Industry Alliance Program o ers 100% Internship Assistance to all MBA students. University Assistance is based on academic performance of the student during the course and as per Industry needs

Placement Opportunities

- Supply Chain Manager
- Logistics Director
- Operations Manager
- Demand Planner
- Warehouse Manager
- Transportation Manager
- Consultant in Supply Chain
- Quality Control Manager
- Sustainability Manager



MBA in Sports Management

About Program

Sports Management is a course focused on sports and the businesses surrounding sports. Sports Management has several bene ts for students who wish to make their lifestyle energetic and full of excitement.

Examine key business areas, including marketing, nance, economics, enterprise, strategy and events management, and their relationship with sports.

Study digital analytics and gain key skills that support today's global businesses Learn about the increasing professionalization of sport and investigate the requirements of governance.

Explore how the changing needs of the consumer have transformed sport into one of the most lucrative industries in the world.

Recognize and seize new and exciting opportunities in broadcasting, licensing and merchandising.



First Year

Semester 1

Accounting for Management

Economics for Management

Marketing Management

Organizational Behavior

Quantitative Methods 1

Managerial Communications

Research Methods

Operations Management

Strategic Management

Semester 2

Financial Management

Entrepreneurship

Marketing Research

Human Resources Management

Technology for Management

Business Laws

Environment, and Recent

Developments

Quantitative Methods 2

Ethics, Sustainability, and

Governance

Second Year

Semester 3

Contemporary issues in Sports

Management

Principles of Sports Business

Management

Global Sports Business Environment

Sports Economics

Sports Financing

Sports Marketing

Dissertation (Proposal)

Semester 4

Sports Event Management

Sports Facility Management

Sports Business Analytics

Sports Law

Other electives

Sports Governance

Dissertation (Completion)

Eligibility Criteria

Sports Management is available at post-graduate level. If an individual is looking for a Sports Business Management at the postgraduate level then student must meet the following eligibility criteria:

- To be eligible to receive an invitation from Vijay Patil School of Management (VPSM) to join its MBA, a student must be a Graduate with a minimum of 50 % at graduation and with a consistent academic record. Her/His scores in CAT / GMAT or GRE will be further considered for shortlisting for the personal interview.
- Students must have scored a minimum of 50% marks during their secondary and under graduation education.

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- Learn how to apply business and management principles to the sports business industry. The course will allow you to study the business of sport with a broad, analytical and multidisciplinary approach, and provides you with the opportunity to develop your professional career in this area.
- The balance of assessments and overall workload will be informed by your core modules and the option modules you choose to study the information provided is an indication of what you can expect and may be subject to change. The option modules listed are also an indication of what will be available to you. Their availability is subject to demand and you will be advised which option modules you can choose at the beginning of each year of study.

MBA in Sports Management today enjoys a great likeability among its youth. This is happening due to the growing popularity of sports management as a career choice. As per several studies, students holding a degree in MBA in Sports Management in India are going to play a pivotal role to steer the growth of the sports industry in India. According to a FICCI report, the sports industry in India is about to achieve a

staggering growth of 150 billion dollars by 2024. This growth is being driven and fuelled by several reasons and changes that are being felt and experienced across the country:

- Rising Global Economic Prominence of India
- Increasing Sports-Related Viewership in India
- Growing Rise of Disposable Income
- Growing Importance towards Fitness
- A Paradigm Shift of Interest towards other Sports, Besides Cricket

Internship & Placement Opportunities

MBA in Sports Management students can lead to a wide range of career opportunities in the below Sectors.

- Sports Marketing Consultant
- Sports Event Management
- Fitness Managers
- Event Management
- Sport Marketer
- Public Relations Manager
- Facility Management
- Sports Analyst

- Sports Consultant
- Athlete Development
- Business Development
- Contract Negotiator
- Marketing Coordinator
- Operations Manager
- Sports Coaching
- Corporate Partnerships Manager
- Sports Sponsorship Managers
- Sports Public Relations



About Program

MBA in Hospital & Healthcare Management program is designed to produce graduates capable of creating compelling visions, developing winning strategies, managing successful ventures, and establishing sustainable, pro table healthcare organizations. The program is delivered by skilled and experienced faculty from academia and industry, using various pedagogical methods such as case studies, industry visits, seminars, workshops, and internships to ensure that students are the right t for the healthcare industry.

Internship component focuses on di erent aspects of hospital management, public administration, problem-solving, and primary managerial skills in corporate hospitals, with international hospital internships available for wider exposure. The program also includes guest lectures, personality development programs, and conference seminars and workshops to prepare students for meaningful contributions to their communities and the industry. The school aims to produce competent and valuable resources for the community and industry, contributing to the development of a skilled workforce in the healthcare sector.



First Year

Semester 1

Accounting for Management

Economics for Management

Marketing Management

Organizational Behavior

Quantitative Methods 1

Managerial Communications

Research Methods

Operations Management

Strategic Management

Semester 2

Financial Management

Entrepreneurship

Marketing Research

Human Resources Management

Technology for Management

Business Laws

Environment, and Recent

Developments

Quantitative Methods 2

Ethics, Sustainability, and

Governance

Second Year

Semester 3

Organization and Administration of Healthcare Services

Hospital Planning and Project Management

Social Science Perspectives on Health

Health Care Supply Chain Management

Digital Health Fundamentals

Other Elective courses

Dissertation (Proposal)

Semester 4

Health Economics and Policy

Healthcare Finance and Insurance

Health Optimization and Analytics

Epidemiology and Biostatistics

Public Health Management

Other Elective courses

Dissertation (Complettion)

Eligibility Criteria

The University welcomes applications from all the aspirants who have completed their Bachelor Degree Examination in any discipline from any recognized University or an equivalent degree recognized by the University Grants Commission with minimum of 50% marks.

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

Health and Social Care is a substantial and growing service sector, with new government investments giving it a higher profile than ever. Rapid changes within the industry mean that there is likely to be demand for well-trained and multi-skilled individuals.

Courses within the healthcare management and policy subject area at University will enable healthcare professionals to better develop your career either within a healthcare system that is increasingly influenced by management or enable you to take a different career path, such as management consulting. The MBA is aimed specifically at current and aspiring managers who wish to develop their career in healthcare, social care and third sector organizations. It provides you with the opportunity to gain the knowledge and skills required to progress to senior management and leadership roles. With a strong practitioner focus, personal and career development is an underlying theme running through this course. The MBA draws from your current and past experience, encouraging you to constantly apply theory to practice. It aims to enhance your capabilities to think critically, deal with ambiguity and seek solutions to complex problems. You can develop the core knowledge of concepts and business models, with a strong understanding of processes and practices, in order to develop your leadership, financial and project management skills within the healthcare management sector.

- Competency-based education in alignment with industry requirement.
- One Internship after each semester to facilitate experiential learning; special grooming classes to make students industry ready.
- Rewarding employment opportunities for MBA graduates; connecting with various stakeholders as per the needs and demands of students and the curriculum.
- Mentorship activities; cultural, sports and student clubs; student lead conferences, seminars, and other activities.

This program ensures a highly qualified and competent workforce to administer and manage complex healthcare organizations. It prepares leaders for both hospitals and the healthcare eld. It creates opportunities for those who desire to achieve and contribute to improving the healthcare systems, reducing the burden of diseases, and ensuring a healthy and productive population. The program creates a broader range of job opportunities in the health and hospital eld. The programs core design is to achieve the students maximum possible knowledge, skills, and attitude level.

Internship & Placement Opportunities

Receiving a professional degree in healthcare allows you to work in a number of settings:

- Hospitals and Health Systems Management
- Medical Associations & Industry bodies
- Government's Medical Departments
- Pharmaceutical and Biotechnology Companies
- Geriatric & Child Care Management Organizations
- Health Information Technology Firms
- Supply Chain Companies





About Program

D.Y. Patil Deemed to be University has evolved and designed a Program that would help aspiring Family Businesses and Entrepreneurs create and develop their new-age leaders who have the skill sets and competencies required to navigate a volatile, uncertain, complex, ambiguous, and disruptive environment. MBA in family managed business course is designed for "next in line" and "future generation" leaders who desire to build and grow their businesses as well as build new ones. The course is intended for the next generation of family scions who are contemplating growing and building family businesses as well as starting a new entrepreneurial venture. It will address aspects of the management and transition of a family-controlled enterprise.



Program Structure

First Year

Semester 1

Principles of Management

Quantitative Techniques for Business

Financial and Management

Accounting Organizational Behavior

Semester 3

Managerial Economics

Marketing Management

Dynamics of Family Business

Management Business Analytics

Semester 2

Production and Operations

Management Business Ethics and

Corporate Governance Strategic

Management Human Resource Management

Second Year

Semester 4

Research Methods for Business

Managing Conflict in Family Business,

Leadership and Team Work

Taxation Laws & Planning Innovation

and Entrepreneurship/ MOOCs

Semester 6

Internship

Capstone Project

Semester 5

Artificial Intelligence in Business

Communication and Branding

Strategies Family Business Models

Business Finance for Start - Ups and Growth

mester 6

Eligiblity Criteria

- Candidates who hold a bachelor's degree in any stream with a minimum of 50 % marks can apply for this program.
- Candidates having exposure to their own family business intending to carry it forward.
- A zeal and aptitude to learn and grow the business.
- Candidates having work experience would be preferred, although this is not a mandatory requirement.

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	2 years	7,50,000 INR
International Students	2 years	18,020 USD

Limited scholarships is available for meritorious candidates.

Course Highlights

- Students will develop a global perspective.
- Learn practical methods to transform the business through management and technology.
- Be logically excited to contribute to the family business.
- Create a comprehensive executable three year business plan.
- Understand the role within the context of family business.
- Students will gain valuable insights like managing resources, defining new business initiatives, managing conflict, nurturing effective business and family relationships, developing long term customers and maintaining ownership control.

Scope of Program

- Students with MBA in Family Business Management can work as accounts managers, business administrators or finance managers in any leading MNC.
- Students who want to pursue further studies can opt for PhD in the same field. PhD in the same course will brush up the knowledge of a student and will develop a more research thinking.
- After MBA in Family Business Management, students can also work as a lecturer or assistant professor in any academic institute or educational hub by appearing for NET.
- Someone willing to start a new business venture can opt for it or they can continue to run their family business successfully.
- Business owners and entrepreneurs will gain a more holistic viewpoint to reach to next milestone in their business.

Internship

- Candidate can gain real-time industry exposure.
- Engage with senior executives and leaders.
- Build exposure to the application of management.
- Understand diverse processes followed by leading Indian and global industries.
- Gain valuable insights that can be applied to your family businesses.
- Consolidate strong and long lasting relationships.

Placement Opportunities

MBA Family Business Management Placement departments take their roles religiously in training students according to requirements of the job, working with the students to find a career of their interest and placing them successfully in top companies. In the case of students who want to join family business or start a company, we give them the necessary training required to achieve their desired goals.





About Program

The Executive MBA program starts with business fundamentals, and then addresses leadership, strategic management themes, growth, and innovation. The program includes real time applications you use to enhance your personal and professional development and to drive results for your organization. A great career in business starts with your ability to apply fundamentals.



Program Structure

First Year

Semester 1

Financial Accounting

Managerial Economics

Quantitative Methods

Business Communication

Business Analysis using Financial

Statements

Semester 2

Macroeconomic Environment for Business

Interpersonal Behaviour & Talent Effectiveness

Operations Management

Marketing Management

Legal Aspect of Business

Critical Thinking

Second Year

Semester 3

Strategic Management

Industrial Relations & Labour Welfare

Supply Chain Management

Sales & Distribution Management

Negotiation Skills

Decision-Making Method

Eligiblity Criteria

- Candidates should be a graduate degree holder with a strong academic record.
- Candidates should have significant experience and be able to demonstrate career progression and success across levels.
- Candidates having minimum of 2 years of experience will be preferred.
- Candidates will be shortlisted based on General Aptitude and Logical Reasoning Acumen.

Tution Fees

Student Nationality	Duration of the Course	
Indian Nationals	13 months	7,50,000 INR
International Students	13 months	18,020 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Gain expertise in the essential building blocks of business such as Marketing Management, Business Economics and Financial Accounting. Acquire senior leadership skills through topics like Innovation and Entrepreneurship, Negotiation and Conflict Resolution Management.
- You will benefit from individual career coaching sessions, one-on-one CV enhancing sessions, soft skill development workshops, networking events, and many other activities designed to support your career growth.
- The Global Strategy Immersion Project aims to prepare you to plan, organize and collect data to analyze a global company in both a logical and fact based way as well as in a creative and solutions focused manner.
- You have the option to customize your education by choosing to specialize in an area targeting your career.
- Conduct research and identify solutions, create 'consultant class' reports to provide actionable strategic directions for an organization, and get hands on experience tackling real world business issues.

Scope of Program

The Executive MBA scope of graduates in India and abroad is high, and the graduates have opportunities to work in diverse fields.

Executive MBA job prospects are immense and graduates can be a part of different sectors like:

- Information Technology
- Accounting
- Education
- Supply Chain Management
- Human Resources
- Healthcare Sectors

Internship & Placement Opportunities

Executive MBA students can lead to a wide range of career opportunities in the below Sectors.

- Healthcare Sectors
- Information Technology
- Accounting
- Education
- Supply Chain Management
- Human Resources





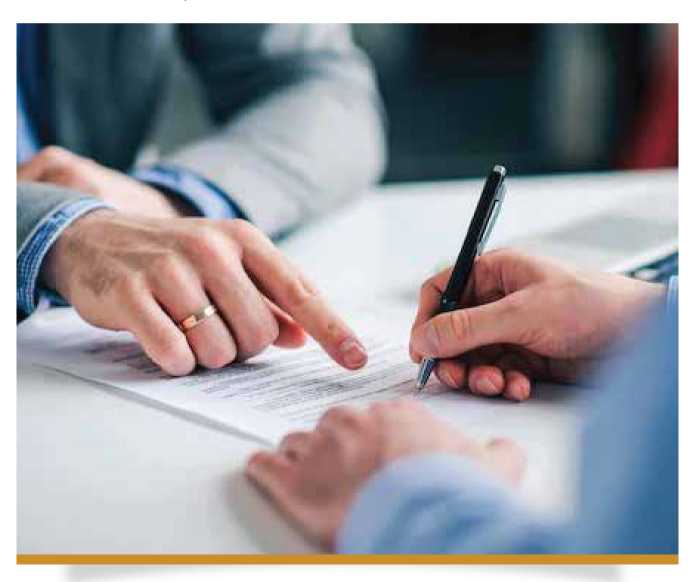


About Program

Bachelor of Public Health (BPH) is an undergraduate degree programme designed to address the growing demand for professionals who can understand, analyse, and respond to complex public health challenges. This interdisciplinary program integrates principles from medicine, social sciences, policy, and management to develop well-rounded graduates capable of making a positive impact on public health systems.

A crucial component of the program is practical training and internships, where students gain real-world experience by working with public health agencies, NGOs, healthcare facilities, and research institutions.

Choice based electives is another highlight of the programme, allowing students to tailor their education based on their interests and career aspirations, making the program versatile and adaptable to changing needs. Students can opt for electives in the areas of epidemiology, health promotion, healthcare management, environmental health, and more.



Program Structure

First Year

Semester 1

Foundations of basic sciences for health -I

Introduction to basics of

Public Health

Concept of health, disease

& prevention

Social sciences and public health

Semester 2

Foundations of basic sciences

for health -II

Introduction to research

& evidence

Basics of behaviour change

Health promotion

& communication

Elective 1

Second Year

Semester 3

Environment & health

Population health

Health Systems framework

The Indian healthcare system

Global health: opportunities

& challenges

Semester 4

Foundations of Epidemiology

Foundations of Biostatistics

Infectious disease epidemiology

Non communicable disease epidemiology

Flective 2

Third Year

Semester 5

Research methods in public health (quantitative & qualitative)

Bioethics

Fundamentals of economics in health

Flective 3

Elective 4

Semester 6

Sexual & Reproductive Health

Health programmes: design

& implementation

Management principles

& practices

Public health nutrition

Elective 5

Fourth Year

Semester 7

Health data management

Design thinking in public health

Leadership in public health

Health & hospital administration

Elective 6

Semester 8

Public Health Practicum

Capstone Project

Eligiblity Criteria

- Prospective candidates are required to have successfully completed the 10+2 or an equivalent examination in any stream from a recognized board with a minimum aggregate of 55%.
- Those who fall under the category of Foreign Nationals, Non-Resident Indians (NRI), or Persons of Indian Origin (PIO), should have undertaken an equivalent grade examination outside India

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	4 Years	5,00,000 INR
International Students	4 Years	12,010 USD

Course Highlights

- Interdisciplinary approach to health that is embedded in the biological sciences
- Addresses the relation of health to the social and behavioural sciences
- Develop skills in epidemiology, and biostatistics, that enable analysis and interpretation of health-related data for evidence-based decision-making.
- Explore healthcare systems, policy development, and management principles to understand the broader context of public health.
- Examine the intersection of environment and public health
- Understand health issues on a global scale, including infectious diseases, health disparities, and international health policies.
- Study individual and community behaviors that influence health, along with strategies for health education and promotion.
- Gain insights into the role of communities in promoting health and preventing diseases.
- Explore ethical issues in public health
- Apply theoretical knowledge through fieldwork, gaining practical experience in real-world public health settings.
- State of the art infrastructure
- Curriculum tailored as per industry needs

Scope of Program

The world is facing a myriad of public health challenges such as infectious diseases, chronic illnesses, environmental health risks, healthcare disparities, and health policy dilemmas. These are multifaceted challenges involving biological, social, economic, and environmental factors. A Bachelor of Public Health programme provides students with a holistic understanding of these complexities, enabling them to collaborate across disciplines and devise comprehensive solutions. The demand for public health professionals is escalating, both locally and globally. Health departments, non-governmental organizations, healthcare institutions, research organizations, and international agencies all require skilled individuals who can devise evidence-based strategies to promote health, prevent disease, and improve healthcare delivery.

The BPH programme therefore offers a multitude of opportunities as listed below:

Employment Opportunities

Graduates of the programme can pursue careers as public health analysts, health educators, epidemiologists, healthcare administrators, policy analysts, and more. The demand for these roles is projected to grow, ensuring ample job prospects.

Further Education Pathways

The Bachelor of Public Health programme also serves as a stepping stone for further education. Graduates can pursue master's or doctoral degrees in public health, healthcare management, health policy, epidemiology, and related fields, enabling them to specialize further and take on leadership roles.

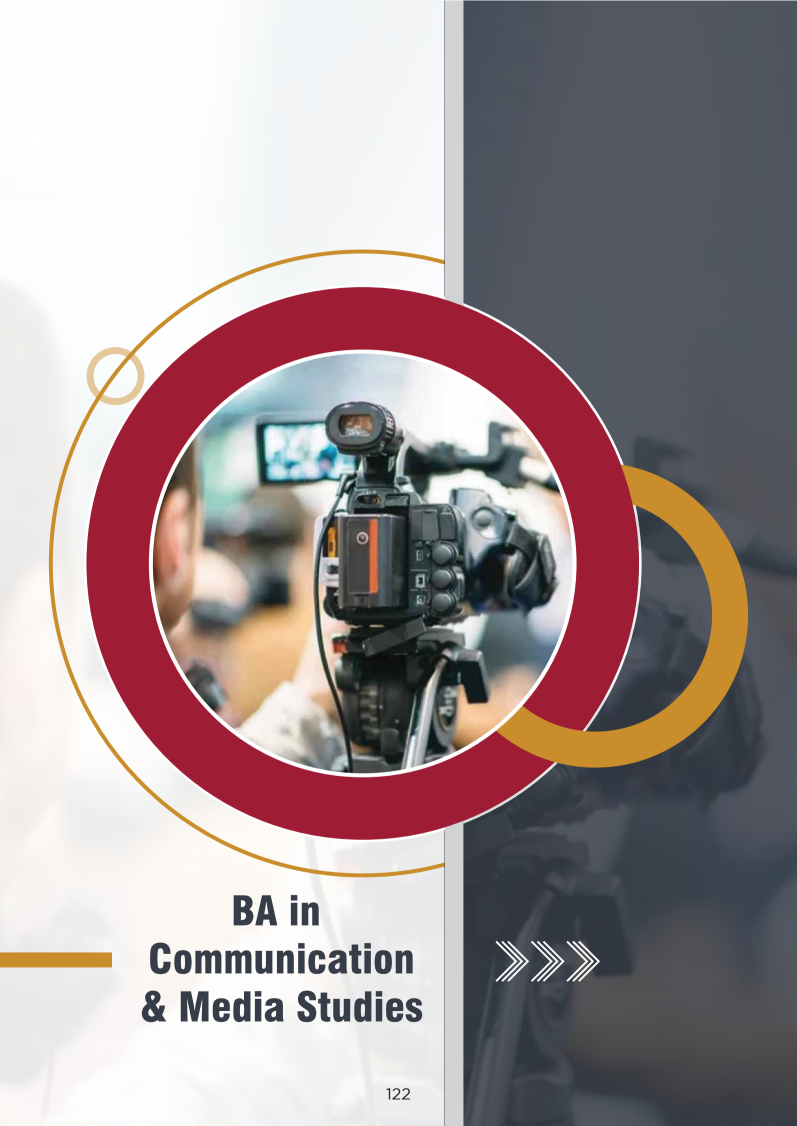
Contribution to Community and Global Health

BPH graduates can play a pivotal role in improving community and global health outcomes. By addressing health disparities, designing effective interventions, and advocating for evidence-based policies, they will contribute to healthier societies and a better quality of life.

Internship & Placement Opportunities

Students will need to pursue an internship for a minimum period of 3 months during the final semester of the programme. MPP students have a wide range of career opportunities as policy analysts, research associates, legislative aides, consultants, advocacy specialists, and more in the following sectors:

- Government
- Non- Profits
- Private
- Academia



About Program

The BA in Communication and Media Studies programme focuses on cultivating diverse communication skills and media literacy through hands-on experiences, ensuring adaptability across traditional and emerging media platforms. Ethical integrity and commitment to truth in media professions are core values, instilled alongside specialized tracks like journalism and advertising, enabling students to explore their interests. By emphasizing professional readiness, the programme equips learners with the skills for immediate integration into the workforce, making them well-prepared for the ever-evolving media landscape.

Long-term goals for the programme are centered around empowering graduates to be influential leaders in the communication and media sectors, making a significant impact across various industries. By developing global communicators capable of contributing to international discourse and cultural exchange, the programme aims to create professionals with a broad, inclusive perspective. Additionally, it focuses on cultivating thought leaders and researchers who advance communication studies through academia and research institutions. Furthermore, the programme shall empower the learners with the skills and knowledge needed to innovate and create their own media ventures, utilizing emerging platforms and technologies, fostering a spirit of entrepreneurship within the field.

The Bachelor of Arts in Communication and Media Studies (BCMS) program aligns with the DY Patil Deemed to be University's mission and vision by offering quality education, fostering competency development, and emphasizing global relevance. Its diverse curriculum and focus on emerging media technologies prepare students for success in the global media landscape, ensuring they contribute significantly to societal needs worldwide. Programme Vision: This program aims to promote the best media practices, fostering creativity and ethical leadership for future innovators in communication and media studies.



Program Structure

First Year

Semester 1

Communication Skills

Foundation Course -1

Theories and Concepts in Media

and Communication

History: Media Perspective

Entertainment and Media Industries

Current Debates in Media

Sports and Yoga

Semester 2

Creative Media Strategies

& Techniques

Foundation Course-2

Media Psychology and Audiences

Critical Reading and Critical Writing

Introduction to Global Media

Multimedia

Skill based lab: Excel for Business

Second Year

Semester 3

Advertising and Brand Management

Film theory and application

Fundamentals of Journalism

Photography and Print Production

Radio Production

Immersive Media Production

Media Geographies

Health and Science Communication

Media, Entertainment & Data:

Business Ecosystems

Sanskrit

Marathi

German

French

Semester 4

Public Relations and Corporate Communication

Media Laws, Ethics and Policy

Cinema Appreciation

Methods of research in Media and

Communication

Narrative Strategies and Media

Design

Event Management

Digital Media Production

Creative Writing Project

Foundations in Data Science for

Communication

Skill based Lab: Video Editing

Third Year

Specialisation 1:

Journalism

Semester 5

Reporting, Writing and Understanding the news

Journalism and Public Opinion

Digital Footprints: Privacy and Online

Behavior

Convergent Journalism

Documentary Storytelling and

Production

Electives (Any 1)

Sports Journalism

Mobile Journalism

Data Storytelling

Investigative Journalism

Open Electives (Any1)

Design Thinking for Media

Professionals

Media Economics

Media Entrepreneurship and

Innovation

Media Presentation and

Public Speaking

Project-based courses

Minor Project

Third Year

Specialisation 3:

Public Relations and

Corporate Communication

Semester 5

Advanced Public Relations

Management

Strategic Writing & Media Relations

Specialisation 2:

Advertising Management

Semester 5

Client Servicing and

Account Planning

Agency Management

Copywriting

Integrated Marketing

Communication

Media Planning and Buying

Electives (Any 1)

Digital Marketing

Corporate Film making

Consumer Insight Mining

Analytics Technologies

Open Electives (Any1)

Design Thinking for Media

Professionals

Media Economics

Media Entrepreneurship

and Innovation

Media Presentation and

Public Speaking

Project-based courses

Minor Project

Specialisation 4:

Film, Streaming and Immersive

Media

Semester 5

Media Production

Visual Aesthetics

Reputation Management

Crisis Communication Management

International Communication

VSC (Any1)

Media Advocacy

Event Planning and Execution

Managing Corporate Social Responsibility and Sustainable Development

Brand Management and Corporate Identity

Project-based courses

Minor Project

Third Year

Specialisation 1:

Journalism

Semester 6

Specialised Writing and Reporting

Business Journalism

Broadcast Journalism

Detecting Fake news and Misinformation

Project-based courses

Major Project- Newspaper and

Magazine Making

VSC (Any1)

Media Branding and Personal Branding

Media Industry Trends and Forecasting

Media and Gender Studies

Script writing

Direction Techniques and Aesthetics

Introduction to Immersive Media and Mixed Reality

Electives (Any 1)

Business of Films

Screenplay writing

Audio Production: Principles and Practice

Digital Film and Video Production Techniques

Open Electives (Any1)

Media Presentation and Public Speaking

Project-based courses

Minor Project

Specialisation 2:

Advertising Management

Semester 6

Media Selling and Negotiations

Consumer Behaviour and Marketing Research

Digital Branding Strategy

Measurement Metrics: Brand and Corporate Image

Project-based courses

Major Project-Campaign
Planning and Advertising Design

VSC (Any1)

Media Branding and Personal Branding

Media Industry Trends and Forecasting

Media and Gender Studies

Third Year

Specialisation 3:

Public Relations and Corporate Communication

Semester 6

Mass Media and Public Opinion

Managing Organizational Public Relations

Celebrity Management Public Relations in the Private

and Public Sector

Project-based courses

Major Project-Public Relations Campaigns

VSC (Any1)

Media Branding and Personal Branding

Media Industry Trends and Forecasting

Media and Gender Studies

Specialisation 4:

Film, Streaming and Immersive Media

Semester 6

Storytelling across platforms

Advanced Cinematography

Film Editing

Animation and Visual E ects

Project-based courses

Major Project-Virtual World Building

VSC (Any1)

Media Branding and Personal

Branding

Media Industry Trends and

Forecasting

Media and Gender Studies

Fourth Year

Specialisation 1:

Journalism

Semester 7

New Journalism and Literature

Academic Writing

Broadcast Production

News Production 1

Project-based courses

Industry Project

Specialisation 2:

Advertising Management

Semester 7

Media Organisations and Organisational behaviour

Direct to Consumer Media Strategies

Social media and in uencer strategy

Creative Portfolio

Project-based courses

Industry Project

Fourth Year

Specialisation 3:

Public Relations and Corporate Communication

Semester 7

Corporate Governance

Political Communication

Organisational Communication

Media Relations

Project-based courses

Industry Project

Specialisation 1:

Journalism

Semester 8

Environmental Journalism

Sports Journalism

Citizen Journalism

News Production 2

Project-based courses

Industry Project

Specialisation 3:

Journalism

Semester 8

Corporate Image Management

Public Relations Strategy and Practice

Applied Public Relations Research

Digital Media Relations

Project-based courses

Industry Project

Specialisation 4:

Film, Streaming and Immersive Media

Semester 7

Film Marketing and Distribution

Film Direction

Advanced Editing

Sound Design

Project-based courses

Industry Project

Specialisation 2:

Advertising Management

Semester 8

Marketing Strategy for entrepreneurns

Advertising in Contemporary Society

Advertising Production

Social Media Imaging

Project-based courses

Industry Project

Specialisation 4:

Advertising Management

Semester 8

Advanced Screenplay Writings

Contemporary Indian Cinema:

Trends &

Techniques

Film Research -2

Short Film Production

Social Media Imaging

Project-based courses

Industry Project

Eligiblity Criteria

The eligibility criteria for BA in Mass Media and Communication are as follows:

- Student needs to have completed their class 12th from a recognized board.
- Student should have secured a minimum of 50% in their class 12th boards.
- Students from any stream can opt to pursue the course in BA in Mass media and Communication.
- Any student with good communicative skills (reading + writing + speaking).
- Students with theatre and other cultural background has an edge over others.

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	3 years	5,50,000 INR
International Students	3 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Develop students' oral communication skills
- Equip students with technical skills through hands-on training
- Foster media literacy
- Cultivate creative thinking and problem-solving abilities
- Develop research and analysis skills
- Promote collaboration and teamwork
- Instill ethical media practices
- Enhance cultural competence

- Provide foundational understanding of media management
- Foster professional development

Scope of Program

- B.A. in Mass Media and Communication course is an outcome-based programme. The programme enables students to understand the complete foundational study of Media and Communication.
- It will help the student to acquire skills and competencies to undertake numerous professional jobs as per the industry demands.
- The students will have the know-how of the pre-production, production and production process.
- The program will help them to apply creative thinking and technical skills in media production such as creating and disseminating content.
- After completing the graduation programme, students can either opt for a full-time job in di erent industries or choose to study further.

Internship & Placement Opportunities

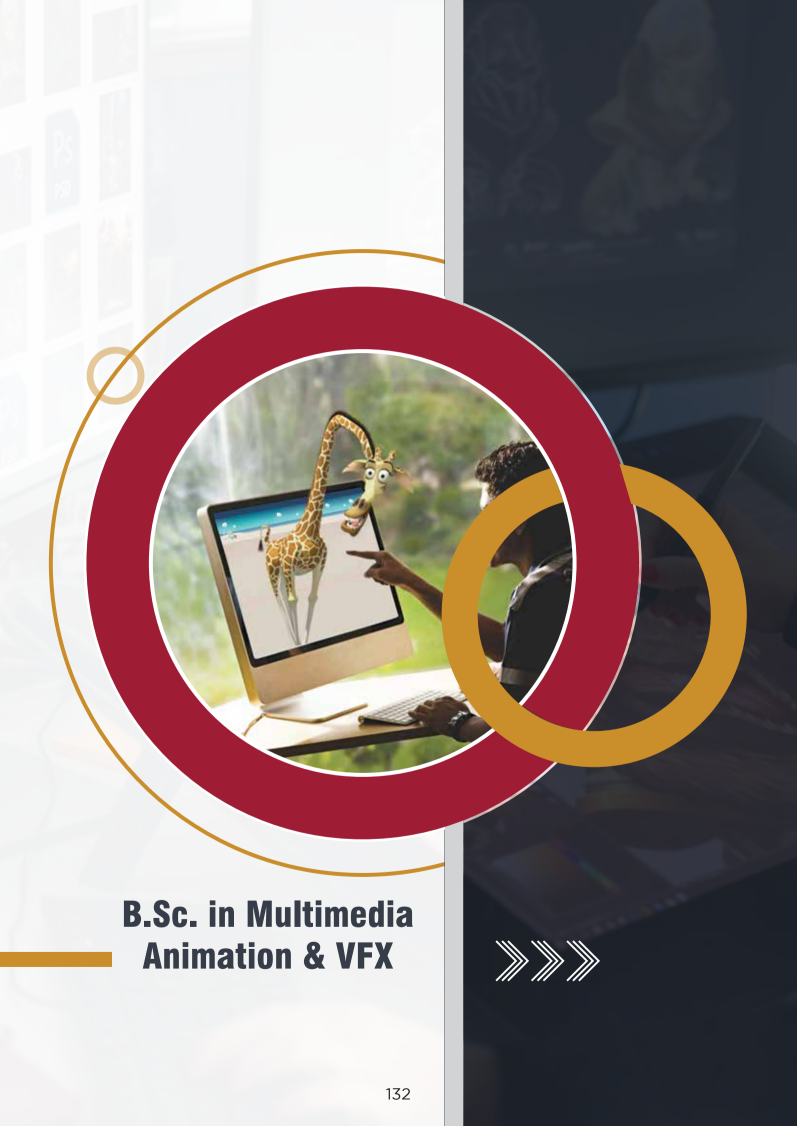
Post the completion of the programme, students has the opportunity to begin their careers straight away. Students can also decide to focus on other signi cant master's degrees after this UG programme.

There are many opportunities in private media and entertainment companies. Top Recruiting Areas: Films, TV, Publishing Houses, Public Relations and Journalism

BA in Communication & Media Studies students can lead to a wide range of career opportunities in the below Sectors.

Print Journalism
 Advertising and Public Relations
 Social Media
 Television and Radio Production
 Event Management
 Film Studies





About Program

The BSc in Multimedia Animation & VFX program focuses on nurturing a wide range of multimedia skills, including animation, visual e ects, and multimedia production. Through immersive, hands-on experiences, students gain the adaptability needed across both traditional and emerging media platforms. The program places ethical integrity and a commitment to excellence at its core, in line with the specialized tracks available, such as animation and visual e ects, allowing students to explore their passions and interests. The long-term goal for this program revolves around empowering graduates to become in uential animators, leaders in the multimedia animation and VFX sectors, making a signi cant impact in various industries. By developing professionals who can contribute to international discourse and cultural exchange, the program aims to create individuals with a broad, inclusive perspective. Additionally, it focuses on cultivating thought leaders and researchers who advance the eld of multimedia animation and visual e ects through academia and research institutions. Furthermore, the program empowers learners with the skills and knowledge necessary to innovate and create their own multimedia ventures. utilizing emerging platforms and technologies, fostering a spirit of entrepreneurship within the eld. The Bachelor of Science in Multimedia Animation & VFX program aligns with D.Y. Patil Deemed to Be University's mission and vision by o ering quality education, fostering competency development, and emphasizing global relevance. Its diverse curriculum and focus on emerging multimedia technologies prepare students for success in the global multimedia landscape, ensuring they contribute signi cantly to societal needs worldwide.



Program Structure

First Year

Semester 1

Communication Skills

Foundation Course in Classical

Animation

Media Software

Basics of Sketching & Drawing

Basics of Photgraphy

Visual Communication

Audit Courses

Sports and Yoga

Creative Writing

Soft Skills (edX)

Semester 2

Web Design

Basics of Film Making

Introduction to 3D

Multimedia & its Application

Digital Editing

Digital Content Creation

Skill Based Courses

Skill based lab: Excel for Business

Introduction to Graphic Designing

Second Year

Semester 3

Motion Graphics

3D Sculpture

Character Animation

Cinematography

3D Texture Design

Immersive Media Production

Electives (Any 1)

Product Design

Architectural Walkthrough

Application Prototype

Audit Courses (Any 1)

Sanskrit

Marathi

German

French

Semester 4

Keying and Rotoscopy

Advanced Rendering Techniques

Particles & Dynamics

Introduction to Game Design

Track and Matchmove

Cinema Appreciation

Electives (Any 1)

Product Advertisement

Video Production

Animation Films

Skill Based Courses

Skill based Lab: Video Editing

Third Year

Specialisation 1: 3D Animation Films

Semester 5

Production Pipeline

Concept Visualization

Special Eects (SFX)

Advanced Rigging

Advanced Animation

Electives (Any 1)

Art for Animation

Interactive Animation

Digital Storytelling

Open Electives (Any1)

Design Thinking for Media Professionals

Media Economics

Media Entrepreneurship and Innovation

Media Presentation and Public Speaking

Project-based courses

Minor Project

Specialisation 2: VFX Composition

Semester 5

Production Pipeline

Concept Visualization

Special E ects (SFX)

Television and Film Production Analysis

Tools and Techniques of Cinematography

Electives (Any 1)

Movie Merchandising

Portfolio Developments

Digital Methodologies: Sound and Audio

Open Electives (Any1)

Design Thinking for Media Professionals

Media Economics

Media Entrepreneurship and Innovation

Media Presentation and Public Speaking

Project-based courses

Minor Project

Specialisation 1: 3D Animation Films

Semester 6

Acting for Animation

Bifrost Elemental E ects

Virtual Reality in Unreal Engine

Digital Film Production

Specialisation 2: VFX Composition

Semester 6

Advanced Particle E ects

Concepts of Set Extension & CG

Integration

Virtual Reality in Unreal Engine

Third Year

Specialisation 1: 3D Animation Films

Semester 6

Project-based courses

Major Project

Open Electives (Any1)

Media Branding and Personal Branding

Media Industry Trends and Forecasting

Media and Gender Studies

Media Literacy

Specialisation 2: VFX Composition

Semester 6

Digital Film Production

Project-based courses

Major Project-Campaign Planning

and Advertising Design

Open Electives (Any1)

Media Branding and Personal Branding

Media Industry Trends and Forecasting

Media and Gender Studies

Media Literacy

Fourth Year

Specialisation 1: 3D Animation Films

Semester 7

Mass Media and Media Literacy

Digital Marketing and Broadcast Legalities

Technologies of the Future

Experimental Abstract Animation

Project-based courses

Industry Project

Specialisation 2: VFX Composition

Semester 7

Mass Media and Media Literacy

Techniques of Photographic Composition

Technologies of the Future

Visual Perception

Project-based courses

Industry Project

Fourth Year

Specialisation 1: 3D Animation Films

Semester 8

Digital Transformation

e-Content Development and Deployment

Theme Development

Digital Film Production

Project-based courses

Industry Project

Specialisation 2: VFX Composition

Semester 8

History of Animation and Visual Effect

Concepts of Set Extension & CG Integration

Theme Development

Digital Film Production

Project-based courses

Industry Project



Eligiblity Criteria

- The candidate must have 12th Science/Commerce/Arts or equivalent examination (Diploma in engineering/ITI etc.) from recognize board with minimum 50% aggregate marks. The preference will be given to the candidates who had completed national level certication courses in drawing, acting, dancing and photography, sculpting and modelling.
- Any student with good communicative skills (reading + writing + speaking).
- Any student with an element of creativity and has an expression of being innovative.

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	4 years	5,50,000 INR
International Students	4 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Develop technical skills in multimedia, animation and VFX.
- Foster creativity and ethical awareness.
- Prepare students for the dynamic media and entertainment industry.
- Cultivate a global and interdisciplinary perspective.
- Encourage professionalism and portfolio development.
- Promote entrepreneurship and innovation.
- Support research and industry engagement.

Scope of Program

- Multimedia Animation & VFX is a booming industry in India.
- A career in Multimedia Animation & VFX is a profitable one. Not only in India but also abroad, is the demand for skilled professionals increasing.
- Increasing day by day as newer companies are adapting the world of virtual reality. Whether it is the entertainment industry or media houses, all the segments require animation and multimedia.
- The scope of animation in India is promising because the program is designed to offer an advanced learning experience and hone their skills. With Animation and VFX (Visual Effects), cartoons and movies involving CGI (Computer Generated Imagery), 2D Classical & Digital Animation and 3D Animation & Visual Effects.
- After earning a BSc in Multimedia Animation & VFX, graduates have a wide range of job options at their disposal. They have the potential to work as web designers, graphic designers, animators, art directors, game developers, and more.

Internship

Industry Internship / Research Projects shall be an essential academic requirement for the students. Each student needs to spend 48-50 weeks during the course of study in the Studio / Industry. Satisfactory completion of Internship is required to be declared successful in course of study and award of the degree.

Every student enrolled to the B.Sc. Multimedia Animation and VFX program must complete the assignment under the supervision of an Instructor.

The Instructor of the course shall be responsible for determining the procedures for completing assignments and assessing student achievement each student's assignment will be communicated in advance.

Placement Opportunities

Students of animation can get jobs with top Indian firms that employ professionals of multimedia animation and VFX are given below.

Character Animator
 Graphic Designers
 Lead Animators for Feature Films or Video Games
 Modeller
 Story Broad Artist
 Content Developer



The BSc in Fashion and Apparel Studies program is dedicated to nurturing a wide range of craftsmanship and creativity literacy, all tailored to the unique demands of the fashion and apparel industry. Through immersive, hands-on experiences, students gain the ability to adapt seamlessly across both traditional and emerging fashion platforms.

The elective courses offered through this programme shall help the learner to be, Fashion Designer, Fashion Buyer, Merchandiser, Product Developer, Fashion Stylist, Fashion Marketing and PR Specialist, Fashion Retail Manager, Fashion Consultant, Fashion Illustrator, Pattern Maker, Quality Control, Specialist Textile, Fabric Technologist, Fashion Journalist or Writer Costume Designer, Sustainable Fashion Specialist, Fashion Entrepreneur, Fashion Educator.

The long-term goal for the programme is centred around empowering graduates to be influential leaders and professionals in fashion and apparel sectors, making a significant impact across various industries. Additionally, it focuses on cultivating thought leaders and researchers who advance Fashion studies through academia and research institutions. Furthermore, the programme shall empower the learners with the skills and knowledge needed to innovate and create their own Fashion ventures, utilizing emerging platforms and technologies, fostering a spirit of entrepreneurship within the field.

The Bachelor of Science in Fashion and Apparel Studies (BSc FAS) program aligns with the DY Patil Deemed to be University's mission and vision by offering quality education, fostering competency development, and emphasizing global relevance. Its diverse curriculum and focus on emerging Fashion technologies prepare students for success in the global Fashion landscape, ensuring they contribute significantly to societal needs worldwide.



Program Structure

First Year

Semester 1

Fashion Drawing and Illustration

Introduction to Pattern Making and

Garment Construction

Basics of Textile Science

Basics of Fashion Photography

Surface Ornamentation-1

Communication Skills-1

Sports and Yoga

Soft Skills (edX)

Semester 2

Advance Fashion Rendering

Advance Pattern Making and

Garment Construction

Textile Science

Surface Ornamentation-2

Fabric Ornamentation

Communication Skills- 2

Basics Radio Jockeying

Introduction to Sustainable Fashion

Second Year

Semester 3

Pattern Grading & Garment

Advance textile Study

Principles of Retailing

World Fashion History

Advanced Fashion Photography

Fashion Journalism

Performing Arts

Digital Illustration-Photoshop-1

Semester 4

Fashion Design and Industry \

Overview

Pattern Making & Garment

Construction: Unisex

History of Indian fashion

Apparel Marketing

Portfolio development

Fashion Styling

Fashion Event Management

Digital Illustration-Photoshop-2

Third Year

Specialisation 1:

Merchandising and Marketing

Semester 5

Fashion Merchandising

Fashion Forecasting

Marketing

Fashion Retail Operations

Product Development - Sustainable

Fashion

Industrial/ Big brand retail Company

Specialisation 1:

Merchandising and Marketing

Semester 6

Visual Merchandising

Trend Analysis

Store Design

Consumer Behaviour

Fashion Promotion and Advertising

Industrial/ Big brand retail Internship

Specialisation 2:

Fashion Entrepreneurship

(Boutique Management)

Semester 5

Product Development- Reinvention/

Revitalization

Fashion Forecasting

Digital Illustration- Illustrator

Marketing

Fashion Law and Ethics

Internship

Specialisation 2:

Fashion Entrepreneurship

(Boutique Management)

Semester 6

Retail Management

Marketing and Branding

Consumer Behaviour in Fashion

E-Commerce for Fashion

Entrepreneurs

Financial Management for Fashion

Entrepreneurs

Internship/Practical Experienc

Fourth Year

Specialisation 1:

Merchandising and Marketing

Semester 7

Fashion Merchandising

Sustainability in Fashion

Specialisation 2:

Fashion Entrepreneurship

(Boutique Management)

Semester 7

Product Development

Fashion Forecasting

Fourth Year

Semester 7

Global Fashion Marketing

Fashion Retail Operations

Industrial/Big brand retail Internship

Specialisation 1:

Merchandising and Marketing

Semester 8

Visual Merchandising

Trend Analysis

Store Design

Professional Development and

Networking

Industrial/Big brand

Semester 7

Digital Illustration- Illustrator

Marketing

Industrial Project

Specialisation 2:

Fashion Entrepreneurship

(Boutique Management)

Semester 8

Luxury Fashion Entrepreneurship

Fashion Supply Chain Management

International Fashion

Trade and Policy

Fashion Event Management

Industrial Project

Eligiblity Criteria

- The minimum eligibility criteria required to pursue fashion designing course is that the candidates must have passed 10+2 or equivalent examination from a recognized board.
- Candidates must obtain minimum 50% aggregate marks at the 10+2 level to be eligible for this course.
- Students from all streams to apply for this course.
- Any student with good communicative skills (reading + writing + speaking).
- Any student with an element of creativity and has an expression of being innovative.

Tution Fees

Student Nationality	Duration of the Course	
Indian Nationals	4 years	5,50,000 INR
International Students	4 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Proficiency in Fashion Design and Creation
- Comprehensive Knowledge of Textiles and Sustainability
- Strong Fashion Communication Skills
- Mastery of the Fashion Production Process
- Expertise in Fashion Marketing and Branding
- Understanding of Fashion Retail and Merchandising
- Commitment to Ethical and Sustainable Practices
- Awareness of the Global Fashion Industry and innovation in fashion technology
- Professional Readiness for the Fashion Workforce

Scope of Program

The areas of employment for students of B.Sc. in Fashion and Apparel Studies include both public and private sectors of the fashion industry. Both government and private apparel manufacturing companies and education sectors employ the students who have quali ed the B.Sc. in Fashion and Apparel Studies course successfully.

In the private sector options, opportunities are available in top Designer Houses, Top Fashion Brands, Fashion Retail Companies, Fashion Show Management Centre, Jewellery Houses, Media Houses, and Fashion Magazines etc.

The students are presented with a wide array of job prospects with both lucrative packages and opportunities in the glamour world.

Student can launch apparel or accessory line, which will likely start o modest but grow into a sizable enterprise over time and the designer's brand is featured in high-pro le fashion shows, which can lead to widespread recognition and even celebrity. They can have plenty of chances to travel across the world, meet with boutique owners, and establish the authority over the fashion business wherever they go.

Internship

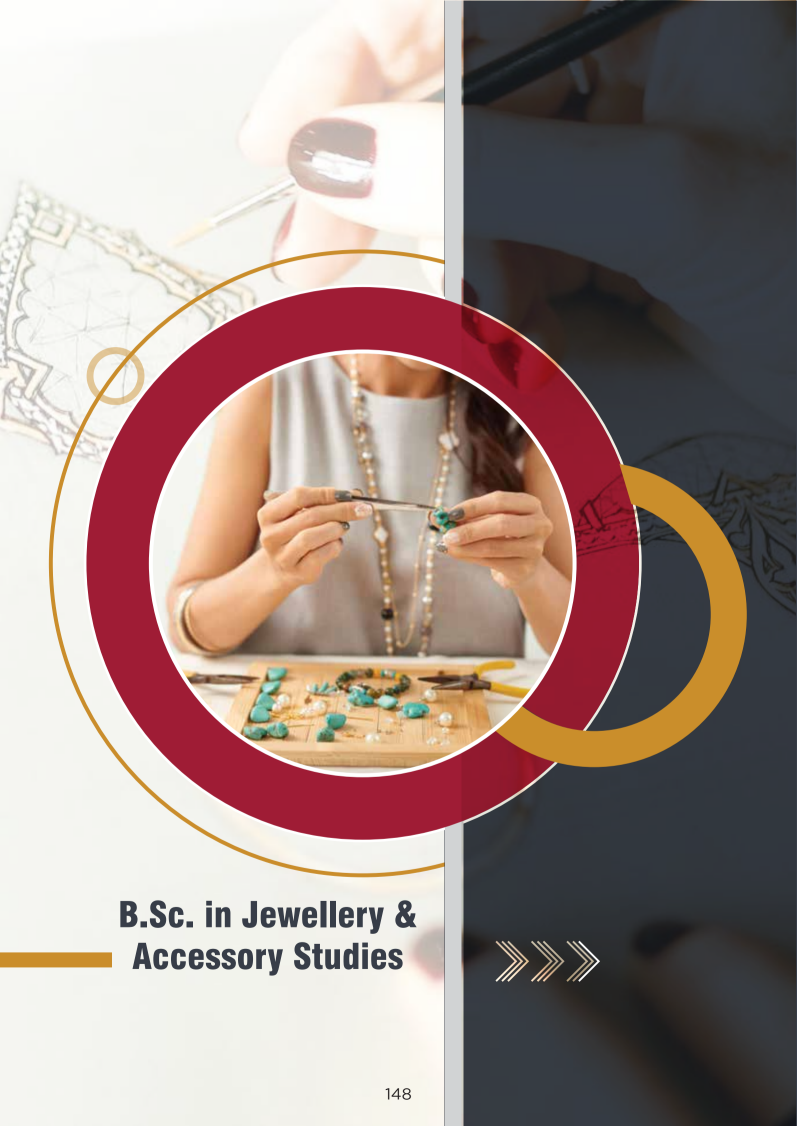
Our placement department is a quintessential part of the Education University. It proactively provides a platform, which facilitates vibrant and continuous interaction between academia and industry. Internship programme are a bunch of opportunities that lead you to an a air with your dreams. It can be treated as an essential stepping-stone towards a rewarding future in terms of national and international placements.

Placement Opportunities

Bachelor of Fashion & Apparel Studies students can lead to a wide range of career opportunities in the below Sectors.

Textile Export Houses
 Fashion Brand Showrooms
 Teach The Course In Institutes
 Textile or Fabric Manufacturing Units
 Retail Chains





The BSc in Jewellery and Accessories Studies program is dedicated to nurturing a comprehensive understanding of jewellery design, manufacturing, and retail management, fostering a diverse skill set and industry literacy. Through immersive hands-on experiences, the curriculum ensures adaptability across traditional and contemporary facets of the jewellery and accessories field. Core values of ethical practice and a dedication to excellence in the industry form the foundation, with specialized tracks including Gemology, Fashion Accessories Design, Jewellery Manufacturing, and Retail Management. This approach empowers students to explore and specialize in areas aligned with their interests. Emphasizing immediate workforce integration, the program equips learners with the skills required for success in the dynamic and evolving jewellery and accessories industry.

The Long-term goals for the BSc program aspire to cultivate graduates who emerge as influential leaders in the jewellery and accessories sectors, making meaningful contributions to diverse industries. The program aims to develop global communicators capable of engaging in international discourse and promoting cultural exchange, fostering a broad and inclusive perspective. Additionally, the program focuses on nurturing thought leaders and researchers who advance the field of Jewellery and Accessories Studies through academia and research institutions. Furthermore, it seeks to empower learners with the skills and knowledge to innovate and establish their own ventures within the industry, utilizing emerging platforms and technologies to instil a spirit of entrepreneurship. The BSc in Jewellery and Accessories Studies program aligns seamlessly with the mission and vision of DY Patil Deemed to be University. It upholds the university's commitment to providing quality education, fostering competency development, and emphasizing global relevance. The program's diverse curriculum, coupled with a focus on emerging technologies in the jewellery and accessories sector, prepares students to excel in the global marketplace, ensuring they meet societal needs with expertise and innovation on a global scale.



Program Structure

First Year

Semester 1

Introduction to Jewellery Design
Basics of Gemology
History of Accessories
Materials and Techniques
Hands-on Jewellery Crafting
Creative Thinking and Problem-Solving
Jewellery Exhibition Planning

Introduction to Fashion Trends

Semester 2

Advanced Jewellery Design
Gemstone Identi cation
Contemporary Accessories Design
Consumer Behavior in Fashion
CAD in Jewellery Design
Traditional Ornaments of India
Jewellery Business Basics
Basics of Photography

Second Year

Semester 3

Advanced Materials in Jewellery
Innovative Jewellery Techniques
Global Fashion and Accessories
Market Research for Jewellery
Digital Marketing for Fashion
Jewellery Photography and Styling
Retail Merchandising Strategies
Jewellery Trends Symposium

Semester 4

Sustainable Practices in Jewellery
Advanced Digital Design
Brand Management in Fashion
Jewellery Retail Management
EntrepreneurialStrategies in Fashion
Art and Culture in Fashion
Advanced CAD in Jewellery Design
Fashion Show Production

Third Year

Specialisation 1: Gemology and Precious Stones

Semester 5

Luxury in Jewellery Design

Advanced Techniques in Jewellery

Specialisation 2: Fashion Accessories Design (Boutique Management)

Semester 5

Luxury in Fashion Accessories Design

Third Year

Semester 5

Fashion Marketing Strategies

Jewellery Business Analytics

VSC (Any1)

Entrepreneurship in Jewellery

Manufacturing and Retail Management

Cross-Cultural In uences in Jewellery manufacturing

Project-based courses

Minor Project

Semester 5

Advanced Techniques in Accessories Appraisal

Fashion Marketing Strategies

Accessories Business Analytics

VSC (Any1)

Accessories Prototyping and 3D Printing

Entrepreneurship in Fashion Accessories Industry

Cross-Cultural In uences in Fashion

Project-based courses

Minor Project

Third Year

Specialisation 3:

Jewellery Manufacturing and Retail Management

Semester 5

Luxury in Jewellery Design

Advanced Techniques in Jewellery

Fashion Marketing Strategies

Jewellery Business Analytics

VSC (Any1)

Entrepreneurship in Jewellery Manufacturing and Retail

Management

Cross-Cultural In uences in Jewellery manufacturing

Project-based courses

Minor Project

Specialisation 1:

Gemology and Precious Stones

Semester 6

International Gem Markets

Artisanal Craftsmanship in Jewellery

Advanced Gemstone Identi cation

Ethics and Sustainability in

Gem and Precious Stones Industry

Project-based courses

Major Project

VSC (Any1)

Gem Cutting and Polishing

Techniques

Digital Communication in Gem and

Jewellery Industry

Professional Development Workshop in Gemology

Third Year

Specialisation 2:

Fashion Accessories Design

Semester 6

Artisanal Craftsmanship in Accessories Design

International Fashion Accessories Markets

Advanced Techniques in Accessories Crafting

Ethics and Sustainability in Fashion Accessories Industry

Project-based courses

Major Project

VSC (Any1)

Trend Analysis in Accessories Design

Digital Communication in Fashion Accessories Industry

Professional Development Workshop in Accessories Design

Specialisation 3:

Manufacturing and Retail Management

Semester 6

Artisanal Craftsmanship in Jewellery

International Jewellery Markets

Fashion Retailing

Ethics and Sustainability in Jewellery Manufacturing & Retail Management

Project-based courses

Major Project

VSC (Any1)

Jewellery Retail Strategies

Digital Communication in Jewellery Industry

Professional Development Workshop in Accessories Design

Fourth Year

Specialisation 1:

Gemology and Precious Stones

Semester 7

Bespoke Gemstone Jewellery Design Strategic

Management in the Gem and Precious Stones Industry

Gemstone Business Analytics

Luxury Branding for Gemstone Businesses

Project-based courses

Research Project

Specialisation 2:

Fashion Accessories Design

Semester 7

Bespoke Accessories Design

E-commerce in Fashion

Strategic Management in the Fashion Accessories Industry

Luxury Branding for Accessories Businesses

Project-based courses

Research Project

Fourth Year

Specialisation 3:

Jewellery Manufacturing and Retail Management

Semester 7

Bespoke Jewellery Design

Strategic Management in Jewellery Manufacturing & Retail Management

Luxury Branding for Jewellery Businesses

Advanced Retail Merchandising in Jewellery Industry

Project-based courses

Research Project

Specialisation 1: Gemology and Precious Stones

Semester 8

Technological Innovations in GemstoneIndustry

Fashion Forecasting

Advanced Techniques in Gemstone Appraisal and Valuation

Leadership and Innovation in Gem and Precious Stones Industry

Project-based courses

Industry Project

Fourth Year

Specialisation 2:

Fashion Accessories Design

Semester 8

Technological Innovations in Fashion Accessories Design

Fashion Forecasting

Advanced Techniques in Accessories Appraisal and Valuation

Leadership and Innovation in Fashion Accessories Industry

Project-based courses

Industry Project

Specialisation 3:

Manufacturing and Retail Management

Semester 8

Technological Innovations in Jewellery Manufacturing

Fashion Forecasting

Advanced Techniques in Jewellery Appraisal and Valuation

Leadership and Innovation in Jewellery

Manufacturing and Retail Management

Project-based courses

Industry Project

Eligiblity Criteria

- The candidates must have completed their 10+2 examination or its equivalent exam in the Science stream from a recognized Board.
- The marks of admission for this course may vary from college to college. In various renowned institutes, there is an entrance exam for admission along with interviews and percentages of the 10+2 class.
 - Any student with good communicative skills (reading + writing + speaking).
- Any student with an element of creativity and has an expression of being
- innovative.

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	4 years	5,50,000 INR
International Students	4 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Mastering craftsmanship for accessories excellence.
- Nurturing awareness of current market trends.
- Cultivating innovative approaches to design challenges.
- Evaluating industry trends for informed decision-making.
- Fostering team synergy for collective success.
- Instilling responsible conduct in professional practices.
- Appreciating diversity in cultural design influences.
- Encouraging business innovation in the accessories industry.
- Preparing graduates for successful career readiness.

Scope of Program

- Jewellery design is the art or crafting, profession of creating, fabricating, or rendering designs for jewellery by applying technology, which is the making, techniques, crafts, usage and knowledge of tools, systems or methods of association to solve a problem or serve some purpose.
- It is career presenting in nature and provide many job opportunities for candidates after its successful completion.
- From being designers of jewellery to being manufacturers of jewellery, there is a lot of potential and scope in this domain. After completion of the jewellery design course, the scope of opportunities available are mentioned below in a list format.
- Part of the jewellery industry as a designer
- An analyst of jewellery trends
- Manager of all designs to be materialized
- Writing informational and useful blogs about jewellery

Internship

- The objective of the internship is to enable students to gain knowledge on functioning of jewellery enterprise through on the job training.
- Students will be sent to various reputed jewellery organizations individually or in groups to carry out project work under the supervision of a factory guide on a specific topic related to jewellery design and management.
- A faculty guide will also continuously monitor the progress on the project.
 The report will be submitted to the principal and also evaluated by internal and external examiners detailed by the University

B.Sc. Jewellery & Accessory Designer can lead to a wide range of career opportunities in the below Sectors.

Placement Opportunities

Jewellery Designer
 Gemstone Appraiser
 Jewellery Setter
 Jewel Business Owner
 Fashion Consultant
 Grading Consultant
 Jewellery Historian



B.Sc. in Interior designing course can play a significant role in the life of the students who are interestingly pursuing this as a future career option. For this, D. Y. Patil Deemed to be University is offering a full time course, which will help the students to raise their expertise in this industry. Student can get great opportunities after being enrolled in the course and get several new things to learn and explore. B.Sc. in Interior Designing is an undergraduate Interior Designing course. The delivery method of the program includes classroom lectures, studio works, design competitions, exhibitions, creative workshops, project reports, market surveys, and internships for practical experience of the design world.



Program Structure

First Year

Semester 1

Visual Arts & Culture-I

Visual Art Studio-I

Visual Design-I

Design Studio-I

Graphics & Representation-I

Model Making-I

Building Technology & Materials-I

Entrepreneurship-I

Elective-I

Semester 2

Visual Arts & Culture-II

Visual Art Studio-II

Visual Design-II (Ergonomics)

Design Studio-II

Graphics & Representation-II

Model Making-II

Building Technology & Materials-II

Entrepreneurship-II

Elective-II

Second Year

Semester 3

Visual Arts & Culture-III

Visual Art Studio-III

Design Studio-III

Graphics & Representation-III

Model Making-III

Building Technology & Materials-II

Entrepreneurship-III

Elective-III

Semester 4

Visual Arts & Culture-IV

Research Methods

Design Studio-IV

Graphics & Representation-IV

Model Making-IV

Building Technology & Materials-IV

Entrepreneurship-IV

Elective-IV

Elective-V

Third Year

Semester 5

Visual Arts & Culture-V

Design research -I

Interior Design Studio-V

Sustainability & Innovation

Advanced Model Making

Semester 6

Visual Arts & Culture-VI

Design Research-II

Design Dissertation

Industry Led Project

Entrepreneurship-VI

Semester 5

Building Technology & Materials-IV Entrepreneurship-V

Elective-VI

Elective-VII

Semester 6

Elective-VIII
Elective-IX

Fourth Year

Semester 7

Industry Internship-I Research Writing -I

Semester 8

Industry Internship-II Research Writing -II

Eligiblity Criteria

- Candidates must have passed their 10+2 examination from a recognized board.
- Candidates must score at least 50% marks in their 10+2 examination.
- Any student with good communicative skills (reading + writing + speaking).
- Any student with an element of creativity and has an expression of being innovative.

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	4 years	5,50,000 INR
International Students	4 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Imbibe up to date skills, digital & analogue competence that enable to visualise, communicate and execute innovative design ideas.
- Imbibe ability to demonstrate to present ideas.

- Imbibe in-depth knowledge of forms of Visual Art, Crafts through the timeline.
- Develop research acumen and ability to think critically for creating value-centric designs.
- Imbibe ability to create a product aligning with emerging technology.
- Build capacity to engage with multidisciplinary approach to problem solving.
- Strengthen the theoretical and practical understanding of Entrepreneurship.
- Develop strong connect with the emergent contexts to device suitable design strategies.

Scope of Program

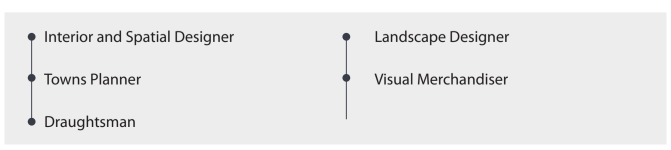
- After completing BSc Interior Design a candidate can work and design studios, firms, etc.
- A candidate can also work in private design studios, PWDs, Government sector jobs, Town Planning Departments etc. Since there are wide options available to choose from, Interior Designing is definitely a good career option.

Internship

Interior design internships give a chance to the student to gain knowledge and experience in all aspects of the design process. Internship experience may include client services, design projects, and working with proposals. With our unique tailored internships and dedicated placement team, we work with the candidate to match them with the best employer.

Placement Opportunities

After successfully pursuing this course, candidates have a wide range of job opportunities available. Candidates can choose the job pro les that best t their interests, skills and knowledge. Some of the most popular job positions are mentioned below.







D Y Patil deemed to be University School of Architecture's Bachelor of Science for Product Design programme is an outcome of the institutes larger and contemporary vision of creating global innovators and scholars in Art, Architecture and Design. Design is a subset of this larger mission to nurture the multidisciplinary educational ecosystem. The school aspires to enhance the quality of Design education and promote scienti c research, innovation, excellence and entrepreneurial drive among students to adequately match the ever-evolving industry and market's needs and produce competent designers and entrepreneurs who will be able to spread awareness through creative optical sights after going through an enriching process of educating oneself from D Y Patil School of Architecture's Design programme. Design forms an integral part of the domains of Art and Architecture. Art o ers value to the Design processes and Architecture gives Design domain a required setting to perform. What takes Art, Design and Architecture to the fruition is the socio-cultural and economic value it generates in its life-cycle. The acquisition of knowledge to Design empowers designer as an important agent of social change, to positively impact the socio-cul tural and economic well-being of the society. Our Bachelor of Science in Product Design programme, hence has been framed on the basis of four essential values that go in creation of a designed object or a system:

- 1) Knowledge of Art & Crafts theory and practices,
- 2) Creative Design processes & amp; Innovation
- 3) Materials studies, Technology, Craft & Danufacturing
- 4) Keen knowledge and sense of entrepreneurship

The B Sc Product Design programme would enable the learner to communicate across di erent sectors be it Fine or applied art, craft, mechanical and industrial design and manufacturing. The programme will make the learners future ready to design from pin to piano, form craft to high tech, form creating any design brief to taking ahead entrepreneurial venture for their own innovation through scales of economy, with a clear focus sustainability.



Program Structure

First Year

Semester 1

Visual Arts & Culture-I

Visual Art Studio-I

Visual Design-I

Design Studio-I

Graphics & Representation-I

Model Making-I

Manufacturing & Technology-I

Entrepreneurship-I

Elective-I

Semester 2

Visual Arts & Culture-II

Visual Art Studio-II

Visual Design-II

Design Studio-II

Graphics & Representation-II

Model Making-II

Manufacturing & Technology-II

Entrepreneurship-II

Elective-II

Second Year

Semester 3

Visual Arts & Culture-III

Visual Art Studio-III

Design Studio-III

Graphics & Representation-III

Manufacturing & Technology-III

Entrepreneurship-III

Elective-III

Semester 4

Visual Arts & Culture-IV

Research Methods

Design Studio-IV

Graphics & Representation-IV

Material & Technologies

Entrepreneurship-IV

Flective-IV

Elective-V

Third Year

Semester 5

Visual Arts & Culture-V

Rapid Prototyping

Design research - I

Design Studio-V

Manufacturing & Technology-V

Entrepreneurship-V

Elective-VI

Elective-VI

Semester 6

Visual Arts & Culture-VI

Design Research-II

Design Dissertation

Industry Led Project

Entrepreneurship-VI

Elective-VIII

Elective-IX

Fourth Year

Semester 7

Industry Internship-I Research Writing -I

Semester 8

Industry Internship-II Research Writing -II

Eligiblity Criteria

- Interested candidates should score at least 50% or above in their 10+2 qualifying exams.
- Individuals can complete 10+2 in any stream from a recognized board.
- Any student with good communicative skills (reading + writing + speaking).
- Any student with an element of creativity and has an expression of being innovative.

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	3 years	5,50,000 INR
International Students	3 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Imbibe up to date skills, digital & analogue competence that enable to visualise, communicate and execute innovative design ideas.
- Imbibe ability to demonstrate to present ideas.
- Imbibe in-depth knowledge of forms of Visual Art, Crafts through the timeline.
- Develop research acumen and ability to think critically for creating value-centric designs.
- Imbibe ability to create a product aligning with emerging technology.

- Build capacity to engage with multidisciplinary approach to problem solving.
 Strengthen the theoretical and practical understanding of Entrepreneurship.
- Develop strong connect with the emergent contexts to device suitable design strategies.

Scope of Program

- Individuals who have graduated in product design can look for jobs in various industries, multinational companies, and even in thriving businesses who are constantly dealing with design and creation or manufacturing of various products.
- The advantage of this course study is that in completion of the course individuals can open their own business and start selling and designing their products.
- This course is usually pursued by business oriented individuals with a keen interest in setting up their own business. If they want to pursue higher studies at the postgraduate level.

Internship

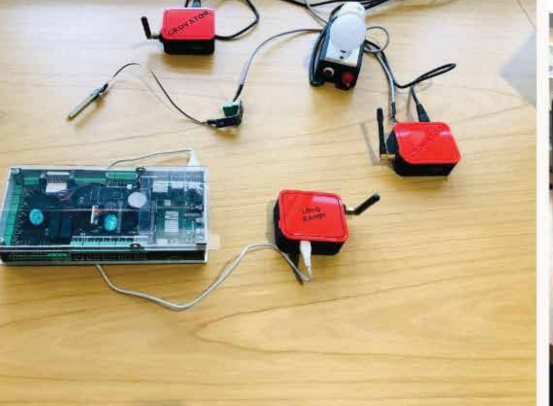
- There are different internships that a student can pursue after their graduation or while doing their graduation. These internships present a better insight into the domain of product designing and provide a great experience in this career. Involving in the varied jobs or internships students.
- The Product Design Intern creates designs for new products and improvements to existing products. The Intern works hands-on in all design phases, including designing, modelling, testing, and producing prototypes.

Placement Opportunities

BSc in Product Design students can lead to a wide range of career opportunities in the below Sectors.

MarketingPublic RelationsIT CompaniesArchitectural Industries

Social Media PlatformsHardware CompaniesSoftware Companies

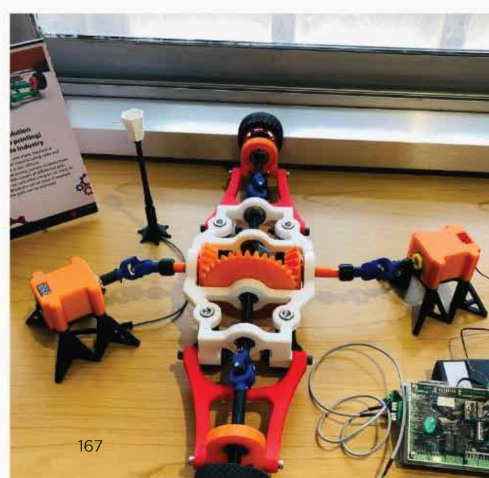






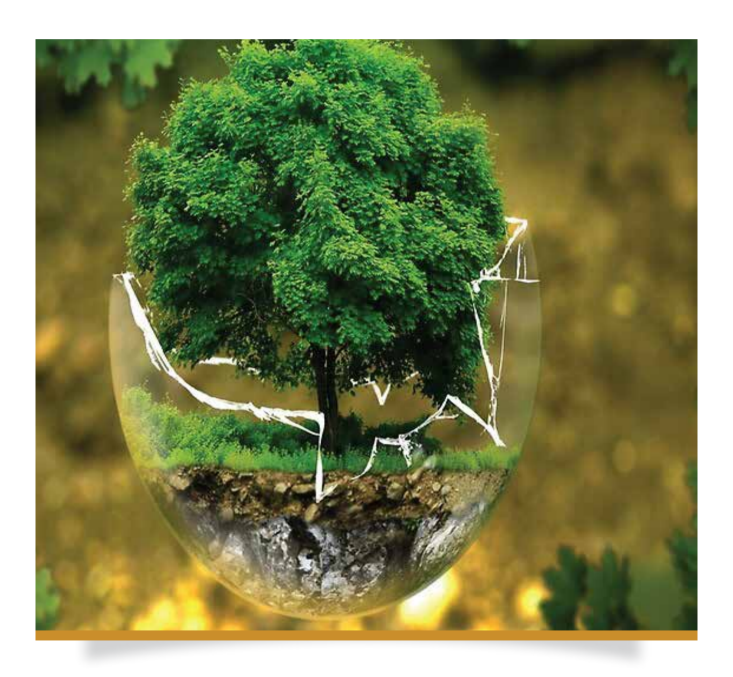
Center for Innovation & Incubation with IoT Facility







The course of Environment Studies impart knowledge to an aspirant about coordinating environmental efforts like investigating problems, finding solutions for it and working on it, in order to address the environmental crisis that are harming the world. The study in Environment Studies includes wide areas from deforestation, soil erosion to global warming and landfills. Moreover, the Environment Studies course enables candidates to know the impact and interaction of activities done by humans on nature. In today's time, the Environment Studies course is opted by ample students as with time, generation understands the importance of nature and need to preserve it for future. Aspirants can opt for this course in both graduation and post-graduation.



Program Structure

First Year

Semester 1

Life on Earth

Scientific & Analytical Skills

Global Environmental issues in

a local context

Environment & Community Health

Environmental Concept

Semester 2

Field Techniques

Introduction to Earth & Marine

Sciences

Sustainable Human Development

Plants and Ecology

Second Year

Semester 3

Fisheries Biology

Natural Resource Management

Geographic Information System

Ecology and Environmental Systems

Semester 4

Environmental Impact Assessment

Ecotourism & Environmental

Interpretation

Occupational Health & Safety

Third Year

Semester 5

Community Development &

Education for the Environment

Strategic Environmental Assessment

& Planning

Research Project (continuing)

Semester 6

Research Project

Marine pollution

Affiliate Internship program

Eligiblity Criteria

An Environment Studies course is available at undergraduate level. If an individual is looking for an Environment Studies course at the undergraduate level then they must meet the following eligibility criteria:

- Students must have completed their 10+2 from a recognized board or equivalent.
- Students must have scored a minimum of 50% marks during their secondary education.
- It is not compulsory but having a Science background in 10+2 gives a wider scope of options for Environment Management courses.
- Any student with good communicative skills (reading + writing + speaking).

Tution Fees

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	3 years	5,50,000 INR
International Students	3 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Demonstrate disciplinary knowledge from ecological, social, physical, economic, legal fields; Appreciate the ethical, cross cultural and historical context of environmental issues and the links between human and natural systems.
- Apply systems concepts and methodologies to analyze and understand interactions between social and environmental processes; Demonstrate appropriate and advanced technical skills in investigating, analyzing and synthesizing information, problems, concepts and theories within environment science.
- Clearly communicate complex analyses, interpretations and significance effectively in writing and orally to varied audiences ranging from scientific to policy and the general public; be proficient in contemporary communication tools.

- Collaborate in teams with peers and mentors and work with others in diverse group settings, developing flexibility and leadership skills.
- Ability to acquire knowledge and skills, including 'learning how to learn' for meeting changing demands of workplace.

Scope of Program

- The labour market in India for natural science or environment studies graduates was not extremely rewarding a few years back but rising degrees of contamination, pollution in the environment, the uncontrolled human population as well as development, inappropriate waste administration in Indian urban areas has driven the government to handle these environmental issues. This has therefore triggered tremendous growth of job opportunities in the region of environment sciences.
- Demand for environment studies course graduates is mainly from civic agencies, government backed research centres and NGOs.

Internship

Environment Studies internship tasks include planning, promotion, logistics, client relations, and on-the-day support. Having job experience and a global perspective is an invaluable asset in the field of events, and will set you apart from other graduates.

Candidates can be employed as follows:

- Environmental Scientist
- Environmental Consultant
- Environmental Science Manager
- Lecturer
- Environment Journalists

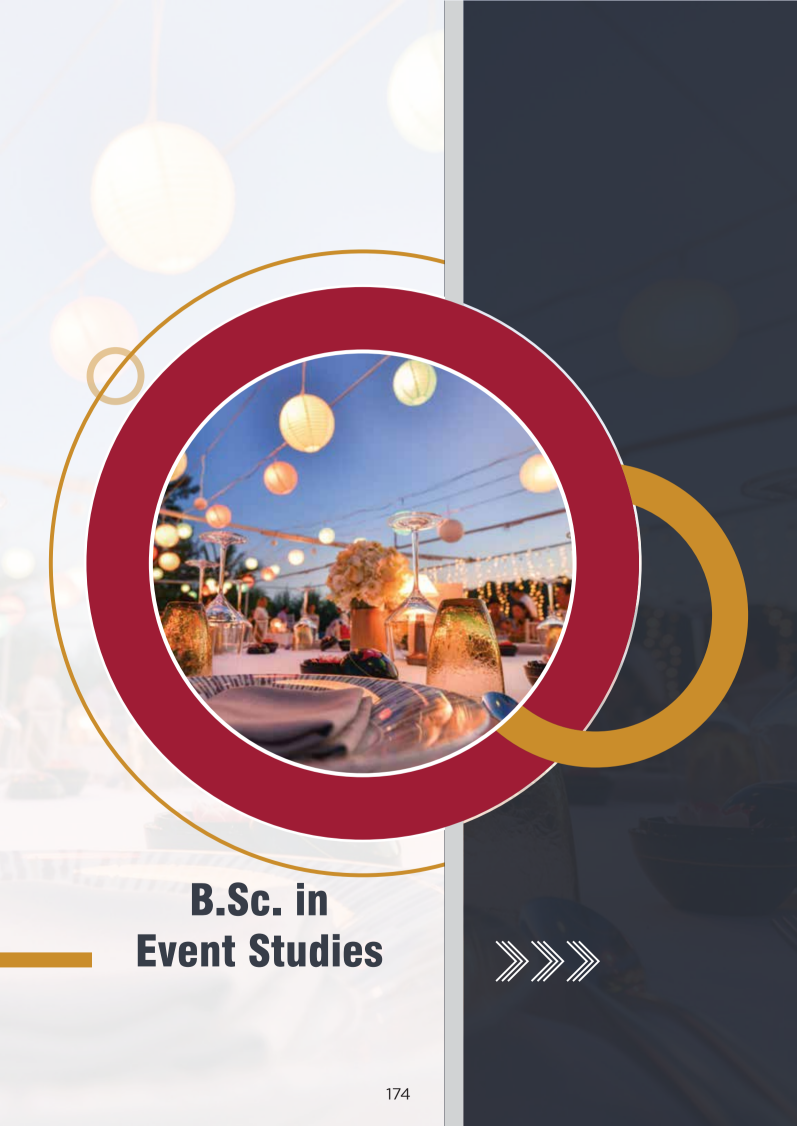
Placement Opportunities

B.Sc. in Environment Studies students can lead to a wide range of career opportunities in the below Sectors.

IndustriesForest and Wildlife StudiesNGOsUrban Planning

Pollution Control Boards
 Water Resources and Agriculture Social
 Development
 Research and Development





Event Studies is a course which deals with the planning, co-ordinating, and organizing of events for people and communities. It aims to imbibe knowledge on analyzing, marketing, Coordination, planning and strategies in business administration to its students. The main purpose of Event Studies Courses is to teach students to design, analyze and how to plan an event successfully. Event Studies has become a quite popular course especially due to its large diversity in population along with many occasions, concerts and ceremonial services as well as celebrations and weddings which happen consistently almost every day. It is a good career path for those with creativity and organized mindset. One can successfully run their event planning services or business without having to depend on companies to hire them.



Program Structure

First Year

Semester 1

Basics of Principles Event

Management-I

Business Communication-I

Human Resource Management

Introduction to Accounts & Finance

Introduction to Event Management

Principles of Management

Semester 2

Management-II

Business Communication-II

Event Planning & Venue

Management

Event Production Process

Marketing Management

Organizational Behavior

Second Year

Semester 3

Event Resource Management

Event Marketing & Sponsorship

Special Events-Wedding Planning &

Live Events

Information Technology in Business

Management-I

Professional Industry Engagement

Event Hospitality & Sponsorship

Semester 4

Brand Management- Research &

Development

Business Environment

Information Technology in

Business Management-II

Legal Aspects of Event Management

Special Events-MICE & Corporate

Events (Internship)

Third Year

Semester 5

Consumer Behavior

Ethics & Governance

Media Management

Project Work-1

Public Relations

Skill Based-Campus to Corporate

Semester 6

Advertising

Event Cost Accounting & Finance

Management

Event Safety & Risk Management

Experiential Marketing & Technology

Project Work-II

Soft Skills & Personality Development

Eligiblity Criteria

- Candidate should have cleared their 10+2 from a recognized board or University.
- Candidates from all streams are accepted.
- Candidate should have a minimum aggregate of 50%.
- Candidate need to be fluent in Hindi as well as English.
- Any student with good communicative skills (reading + writing + speaking).

TUITION FEES

Student Nationality	Duration of the Course	Tuition fee per year
Indian Nationals	3 years	5,50,000 INR
International Students	3 years	13,200 USD

Limited scholarship is available for meritorious candidates.

Course Highlights

- Obtain a sense of responsibility for the multi-disciplinary nature of event management.
- Gain confidence and enjoyment from involvement in the dynamic industry of event management.
- Identify best practice in the development and delivery of successful conferences and corporate gatherings.
- Identify the key elements of a conference and the processes involved in venue selection, registration, catering, accommodation, transport, theming, security and entertainment.
- Identify management essentials such as developing budgets, critical paths, work breakdown structures, risk mitigation and contingency planning.

Scope of Program

After completing a course B.Sc. in Event Studies aspirants can consider pursuing any of the below mentioned job profiles:

- Event Planner
- Event Manager
- Exhibition Organizer
- Wedding Planner
- Logistics Manager

Internship

Event Studies internship tasks include planning, promotion, logistics, client relations, and on-the-day support. Having job experience and a global perspective is an invaluable asset in the field of events, and will set you apart from other graduates. Internship duration can be Full-Time or Part-Time, Summer Internships.

Placement Opportunities

B.Sc. in Event Studies students can lead to a wide range of career opportunities in the below Sectors.

- Event Management Companies
- Fashion Shows
- Weddings Concerts
- Product Launches

- Television Based Events
- Corporate Events
- Advertising Entertainment
- Hospitality Firms
- Integrated Marketing and Communications





The school allows students to see law in its historical and social context and to examine its general principles and techniques. Althoughour course is primarily concerned with law there are opportunities to study other legal systems including civil law intema- tional law and so on. You can also study theoretical and social logical aspects of law such as jurisprudence or parts of criminology.

The present faculty teaching staff has expertise across nearly every aspect of law and its history as well as international and civil law, legal philosophy and criminology. The faculty building houses lecture theatre, seminar rooms and mootcourts, as well as the library of varying and extensive collection of printed and electronic resources and excellent computing.

The faculty organises numerous activities including formal meetings, informal lawyer social events, lectures and moot courts for giving an idea of how hypothetical legal cases are handled.

About You

As a law student you will be taught by research active and supportive academic staff, in programs developed in close consultation with the legal profession.

You can specialise in range of subjects including human rights &clinical legal education. You will benefit from stimulated trials and tributaries and you will learn how to interview clients and how to use legal reasoning and communicate and present arguments effectively in and out of the court.

About Us

We are a prominent centre for innovative multidisciplinary research that supports and reflects the interest of many leading academics based here, as well as those of our influentialpartners. Our research activity directly influences our programs that support flexible learning, offer great choice and the opportunity to excel, both in developing your own talents and in influencing the world around you.

Why Should you Choose Us? We prepare you for your future career in legal professional practice.

We combine over hundred years of teaching experience with modern approaches to learning and will encourage you to develop your professional skills through the supportive activities of the DY Patil Law school, our in house legal practice and our dedicated employability team. Our Moot Courtsoffer a final year students the opportunity to develop professional skills by representing real clients under the supervision of the in house legal team of practicing lawyers.

Build connections with local professionals.

Our professional mentoring scheme allows you to build networks and connections with the legal profession

from the start of your degree. You will be assigned to a local lawyer who will act as your mentor to provide career advice and assistance on an individual basis throughout your studies.

Learn from internationally renowned lecturers who are actively engaged in cutting edge research.

This research culture allows our students to be a part of an innovative and stimulating environment and offers the chance for you to make original contributions to law and policy debates.

Fulfil your potential in a supportive environment.

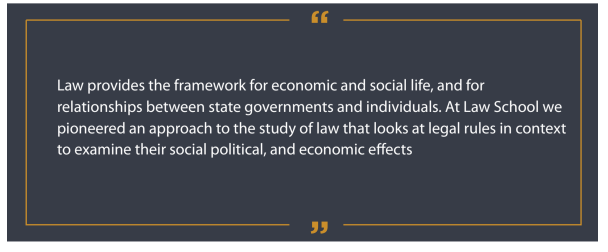
During your time at the University you will be assigned and academic adviser, who will be available to support you with your personal academic development.

Study in a diverse and inclusive academic environment.

We are immensely proud of a diverse student community and inclusive learning environment, welcoming students from a wide range of backgrounds and from all over the world.

Learn about law with a social justice ethos

Social justice is at core of our ethos. We teach law as a socially relevant subject rather than simply as an abstract academic discipline, and believe that this gives our students a fuller appreciation of the law's capacity to deliver justice, redress grievances and achieve meaningful social change.



Where can this take me?

The majority of our graduates enter the legal profession. However others have embarked on careers in civil services, banking, construction, charities and international non-governmental organisations, business management, academia, the armed forces, accounting and finance and the police and emergency services. Join a law school that provides an intimate and engaging student focussed learning. Give the skills you need to excel within or beyond the legal profession. If you are an original and creative thinker who is articulate and appreciate that there can be many sides of an argument, you are determined to reach your full potential and want a degree that will help you develop the skills you need to embark on a successful career. You may aspire to become a legal practitioner or decide to use those transferable skills to succeed in any one of the wide variety of professions that law graduates pursue after universities. These include business, finance, journalism Government, and other charitable trusts.

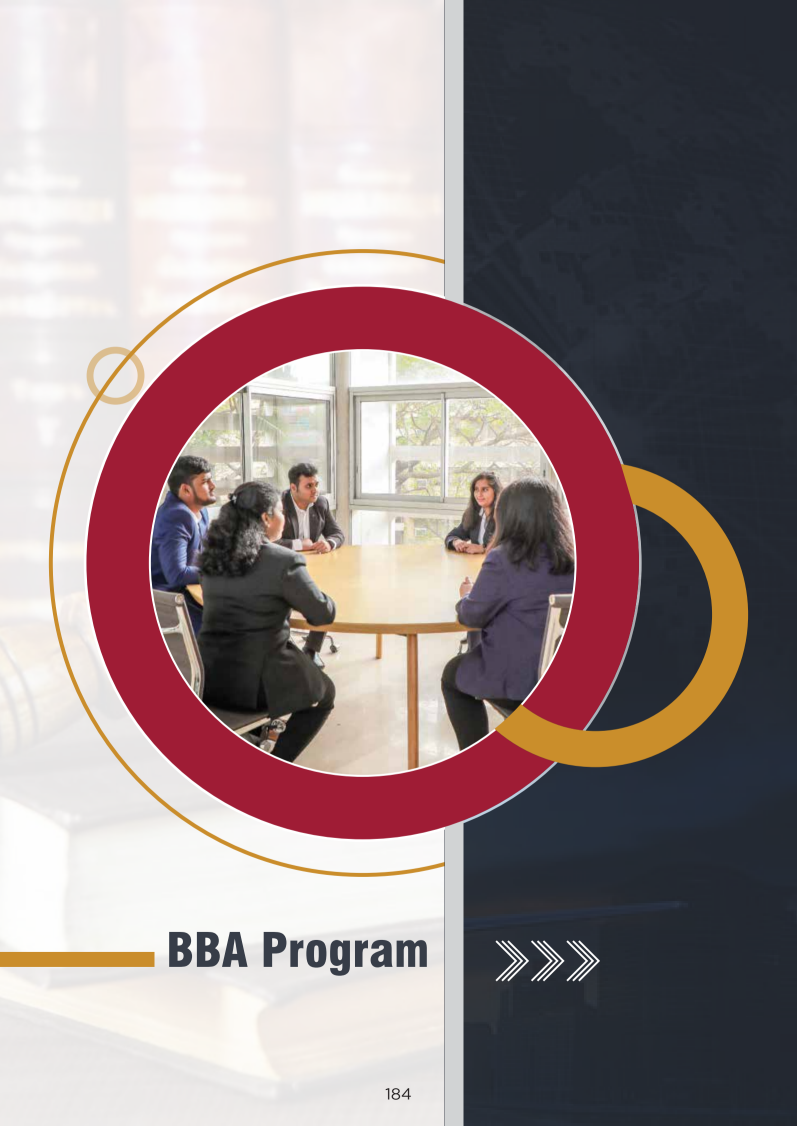
We are a law school that aims to make a difference for our students and the wide world. As a student you will benefit from excellent teaching and a strong emphasis on pastoral support. You will make a real contribution to the world through our influential research in a wide range of fields including commercial law, competition law, the law of public protest, internet and media law, law and medicine and the aspects of constitutional law. We are proud that our students are also able to contribute to the society through their work.

Your Career

Our programs are designed to further your law career and maximize your career opportunities and our graduates are highly sought after by law firms and other employers. Studying law offers you the chance to build the foundation of your legal or professional career in an innovative and supportive environment. From the start of your degree you will benefit from access to establish, connection with local legal professionals and be encouraged to engage with real clients and case work, under the guidance and support of our dedicated law faculties.

"

I didn't really know what it means to study law when I started and I thought that I would just be endlessly learning statutes and cases by heart and nothing more. Thankfully I was wrong, there is obviously still a lot of learning and reading to do, but you learn to start looking at the world differently and gain more understanding about why things are the way they are and not just what the law says about an issue.



About Program

The BBA Program offered by Vijay Patil School of Management Vijay Patil School of Management (VPSM) will be of 3 years duration and shall be spread over 6 semesters. Each semester will have six courses (subjects), the students learn through active interaction with the faculty members and with each other in the classroom as well as outside the classroom. The entire infrastructure be it classrooms or discussion rooms or open spaces provided on the traverse garden or dedicated places in the Learning Resource Centre is specifically designed to promote interaction and group work.



Program Structure

First Year

Semester 1

Fundamentals of Management

Business Mathematics

Managing Individuals in the

Organization

Business Communication

Introduction to socialogy,

Psychology

Introduction to Computer

Applications

Semester 2

Principles of Marketing

Principles of Microeconomics

Fundamentals of Business

Accounting

Statistics for Managers

Environmental Science

Responsible Business Practics

Second Year

Semester 3

Principle of Microeconomics

Cost and Management Accounting

Business Research Methods

Introduction to Enterpreneurship

Programming for Managers

Managing Groups and Team

Semester 4

Corporate Financial Management

Strategic Management

Human Resource Management

Operations and Supply Chain

Management

Critical Thinking & Problem Solving

Business Analytics

Third Year

Semester 5

Introduction to Econometrics

Finanacial Institutions & Markets

Game Theory

Semester 6

Business Laws

Management Of SMEs

Banking

International Economic Theory

& Policies

Eligiblity Criteria

To be eligible to receive an invitation from Vijay Patil School of Management (VPSM) to join its BBA program, a student must have secured a minimum of 75% in SSC and 70% in his/ her HSC examinations.

Consistency of academic performance and participation in extracurricular activities are also important criteria for receiving the invitation from Vijay Patil School of Management (VPSM). Participation at a School / State / University / College level extra-curricular activities will be rewarded with additional marks. The candidate must necessarily provide evidence of participation.

A candidate's admission will be based on all aforementioned parameters and not just academic performance.

Course Highlights

- The main highlight of the course is to build knowledge and understanding business among the student.
- The course seeks to give detailed knowledge about the subject matter by instilling them basic ideas about business operations and decision making.
- Student will understand the tasks and functions of management and to acquaint the Participants with the developments in concept, Theories and practices in the overall field of management.
- Teaching focuses on how to reduce the gap between industry and academia, with the right blend of theory and practice.
- Ensure and understand professional augmentation taking place in the global as well as domestic business arena.
- Student will get to nurture their talent for becoming good leaders and assets for an organization.
- Student will develop Critical attitude necessary for "life-long learning" through this course.

Scope of Program

- BBA introduces you to the tactics of acquiring good managerial skills from the very beginning itself thus letting you be well versed in the core areas of management.
- BBA course not only imparts theoretical knowledge but also endows students with proper practical knowledge. These attributes help a student to gain access to a sea of exposure after completion of the degree.
- BBA degree provides the perfect concoction of practical and theoretical knowledge while continuously provoking a student's character development.
- This degree is probably the only degree that grants confidence to a person during its course besides granting him knowledge, managerial, leadership, skills, team spirit etc.
- This degree gives you the necessary apprehension of the requirements of being an entrepreneur and having your own start-up. Present times are the most lucrative times for students to tap into the start-up culture since the government is aiding amply through various schemes.

Internship & Placement Opportunities





















Lerarn form the BEST Across Industry & Academia

Some of the brightest minds, carefully selected from leading business school across the world will leverage their extensive exposure and experience to groom leaders of the future. They are experts in their fields, have diverse Professional & academic backgrounds and bring a wealth of experience to Vijay Patil School of Management (VPSM)).



Ms. Megha Tata

Managing Director, South Asia
Discovery Communications,
India



Dr. Lakshmi VaswaniFounder
Healthverse



Mr. Vivek Dwivedi Business Development Indocen Electronics Ltd.



Mr. Kishore Chindarkar
Regional Business Manager
Canon India Pvt Ltd



Mr. Brahmanand DehuryBusiness Development Manager
e2Serv Ventures Pvt Ltd



Mr. Ajay Singh
Vice President Supply
Chain Management
Hindustan Platinum



Ms. Asma KhanOperations Manager Marine
Godrej Business Excellence



Mr. Pawan KumarStrategy Director
Hindustan Uniliver



Mr. Manish MakhijaniDirector
Uniliver



Mr. Sunil Raikar
CEO
Groom India



Ms. Dipanajan DasConsultant

Accenture Strategy



Mr. Shiv KumarGroup Executive President
Aditya Birla Group



Mr. M.S. Mani Partner Deloitte India



Mr. Sudeep Pokhriyal
Product Category &
Digital Manager
Inventon Solutions Pvt Ltd



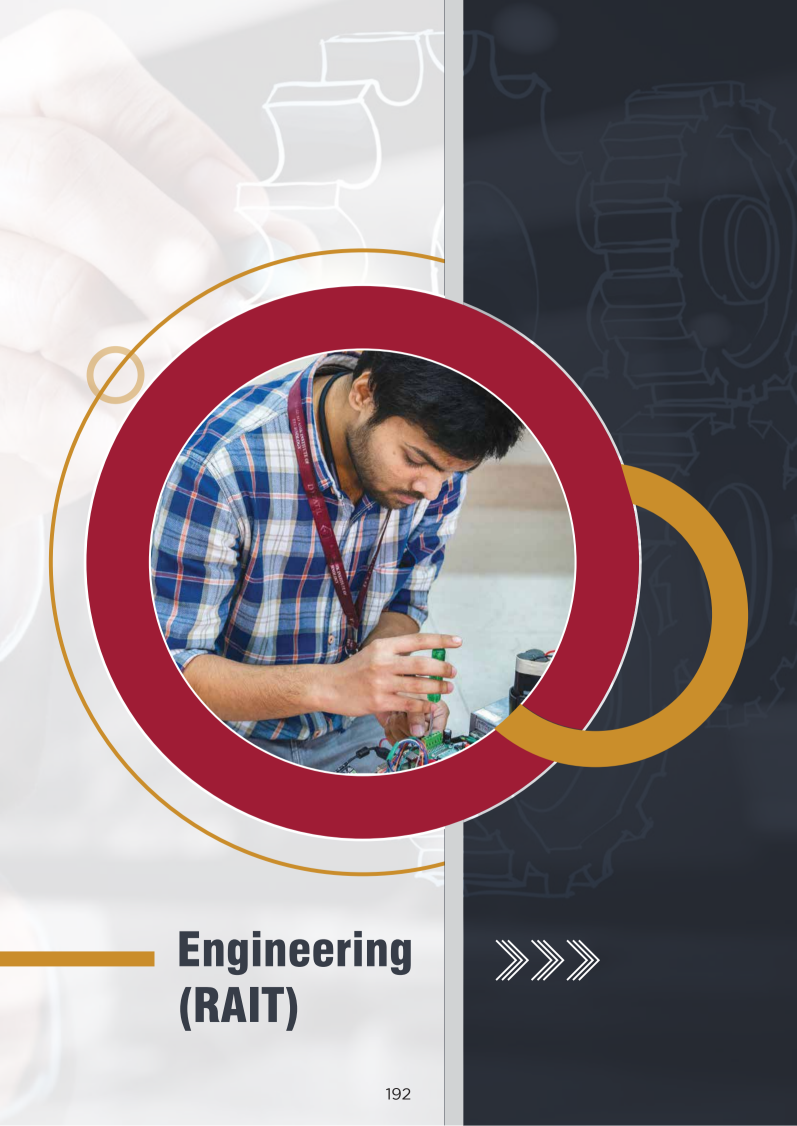
Mr. Pushp Joshi
Director
HPCL



Dr. Sakhsi SharmaAsst. Professor
JNU



Mr. Mirza BaigProduct Analytics
Zalando Marketing
Service Germany



Engineering is about designing, processing and making products to solve real-world problems. Our course enables you to develop your engineering knowledge, skills, imagination and experience to the highest levels.

Engineers use insight and discoveries from across the academic spectrum to develop products and processes that will change the world. From fluid flow in blood vessels to the design of ships, from the processing of medicines to the generation and distribution of energy. engineers solve problems for the good of humanity.

Engineering science encompasses the latest range of subjects from microelectronics to offshore oil platforms and involves the application of creative reasoning, science, mathematics to real problems. The Department of Engineering has a top level quality assessment rating for teaching and world-class reputation for research. Because we believe that the future of engineering innovation will benefit from broad foundations as well as specialised knowledge, undergraduate teaching is based on a unified course in engineering science which integrates study of the subjects across the traditional boundaries of engineering disciplines. Links between topics is apparently diverse in fields of engineering, providing well-structured fundamental understanding and can be exploited to give evolution teaching. Industrial experience is an extremely important adjunct to an academic engineering education and undergraduates are strongly encouraged to obtain it.

About You

Enthusiasm for engineering combined with high ability in mathematics and physics is essential for those wishing to study engineering course. If you are curious about how things work and have a clean mind for applying what you can learn, to solve real-world problems engineering is a perfect career for you. Engineering is the ultimate profession for challenge and creativity. We have flexible and innovative courses that will enable you to experience a range of different engineering disciplines. You will gain a universal skill set that will allow you to work in almost any country in the world. Be a trailblazer. Learn to devise and design the future with a degree that doesn't just teach you the theory and practice but helps you connect with future employers. If you have a passion for technology and want to be at the forefront of developments that will shape the future. You are a problem solver, a keen mathematician or scientist and you want to use your skills in real applications, which also benefits for the public while respecting the need for sustainable development of the planet. Now is a great time to study engineering and address global challenges such as increasing energy demands healthcare and population growth. Employers are faced with a serious shortage of high-quality engineering graduates to develop innovative solutions to these problems. Our multidisciplinary approach will enable you to excel in the technical social and commercial skills needed to design the processes, Products and services that will improve people's lives.

About Us

School of Engineering was established through the demand of local industry. This connection permeates the design and delivery of all our programs. The faculty of science is home to an impressive range of engineering expertise and are internationally renowned for our research and teaching in many fields, including latest innovations in energy efficiency, applied mathematics, computer systems engineering, energy materials, carbon composites, structural optimisation, energy finance and environmental assessment.

Our faculty have published books on engineering and are working with other prestigious universities to advanced research. Our Academicians produce scientific research at an international level ensuring that you are taught the lates thinking by experts in their fields. Our industrial advisory board is made up of directors from a range of leading engineering companies.

From the beginning of your degree you will be given a grounding in the fundamentals of engineering with a focus on cross team working real-world scenarios and professional skills. Whichever discipline you choose to specialise in you will well set upon graduation to make an impact in the world with potential careers in sectors from finance and business to Energy and project planning.

Career

As an engineering graduate you will have excellent career prospects to join the thriving engineering industry. We have close partnership with major engineering companies enabling networking and Supporting student activity in innovation.

Employability and transferable skills are embedded in our courses from the start so you will graduate with an advantage. Your experience will be enhanced by the teaching you will receive from a number of lecturers from the industry who will help you to develop your commercial awareness.

You will also benefit from a collaboration with engineering partners.

When you graduate you will be fully qualified in your chosen area knowledgeable across the range of engineering disciplines and able to apply new technologies in normal solutions giving you an advantage over engineering graduates from other more narrowly focused courses. Our students are in great demand and they go onto career in all the major industrial and commercial sectors.





Our aim is to educate students to become compassionate thoughtful skilled members and leaders of the medical profession. Success in medicine requires application and hard work both while studying and then in practice. However medicine brings great personal rewards offering a variety of careers opportunities and excellent job satisfaction. No day in the life of a doctor is the same.

The application of knowledge and research, evidence to patient care provides a unique opportunity to combine scientific expertise with the human interaction that lie at the heart of the profession.

Our courses are intellectually stimulating and professionally challenging. As a medical student you will experience a rigorous, evidence based medical education within the research environment of the University.

We enable students to develop the excellent communication, clinical, interpersonal and professional skills required for good medical practice. We focus on combining training in the core medical sciences with a broad based clinical curriculum encompassing primary, community-based and hospital care, prepares our students for a range of career across general practice, medicine, psychiatry and other specialities. We prepare them for their future medical career with a solid foundation in basic and clinical science. With an emphasis on early clinical contact combined with the applied science students will experience, explore, teaching equipping them with the building blocks of clinical practice.

About You

You will possess a true passion for medicine and will be ready to take on the mini challenges of an integrated medical course. And ethical approach is at the heart of your thoughts and deeds. You will have a desire to put duty into practice during your training and be eager to find out more about the many career options open to you as you progress through the course and build up your experience of different specialities. Step out into the world as a highly competent, empathic and confident doctor. Our course gives you hands-on experience and rigorous training in modern practices from the very start. You will have access to a range of excellent teachers from the University, healthcare sector, the hospital trust and general practice. You will also benefit from the innovative teaching such as small group teaching, problem-based and case-based learning with real patients, as well as online resources, seminars and lectures.

You will get clinical experience from the start of your degree and develop the skills you need for a successful career. Our flexible research course allows you to explore your interest while intercalation options offer a year out to work towards a degree qualification in a related subject. We have excellent faculties and resources and you will be taught by clinicians and researchers with international reputation. The medicine course at the University provides a very laundered intellectual training with particular emphasis on the basic science research that underpins medicine.



Students are introduced to the major system of the body and study all aspects of the structure and function in health and also the principles of disease processes. Students are encouraged to develop an enquiring approach and to consider the experimental basis of the signs in the course. Matters of clinical relevance are illustrated from the outset with students making regular visits to tutors. Students specialise in areas of biomedical science selected from a range of options. They will become adept at working from primary research literature and will be encouraged to think about critically and creatively.

Students will gain indepth knowledge of their chosen options and well as advanced technical skills at the laboratory bench and in scientific data handling and presentation. The principles of clinical anatomy is designed to teach students clinically relevant aspects of anatomy that will be of immediate use in their clinical years.

About Us

Our academic teaching staff are actively involved in research. Focusing on answering important health questions, such as the mechanics and genetics of disease, combating life threatening infections, as well as working on clinical trials and clinical guidelines. We have a state of art infrastructure for your training.

Learn Through Innovative Use Of Technology

Our virtual learning environment provides access to all course learning material and e-learning packages offering lecture capture interactive feedback and electronic clinical portfolios. Our use of virtual reality was a truly immersive learning experience enabling you to visualise a range of different clinical situations in real time.

Experience Enhanced Learning Opportunities

Our unrivalled human anatomy source centre allows you to develop an understanding of the human body that will underpin your future skills, while our clinical skill resource centre will help you practice in a safe environment using manikins, simulators augmented reality, videos and podcasts.

Access Some Of The Best Specialist Clinical Units

We offer a comprehensive placement network with nationally recognised centres of excellence. Regular sessions throughout the year provide a link between primary and secondary care helping you to gain an understanding of how illness and disease present in different settings and how chronic disease is managed within the community using a team approach. Students get a hands-on and practical learning by attending sessions with experienced doctors in our own 1662 bedded Super Speciality Hospital.

Join A Supportive Community And Build Lifelong Relationships

Join an active and holistic learning Community consisting of academic advisers, a peer mentoring scheme and dedicated career advisers. Our well-being and student support team also provides pastoral care to students experiencing personal and academic related difficulties as well as offering advice for maintaining good mental and physical health.

Career

When you graduate you will have the knowledge and practical skills to work as a doctor in many healthcare settings. You will be able to manage complex health care needs and develop the resilience required to meet the demands of a rapidly changing global healthcare economy. Our University medics are highly sought after by employers both in India and abroad.



Dentists' oversight of the clinical team is critical to ensuring safe and effective oral care. Even seemingly routine procedures such as tooth extractions, preparing and placing fillings or administering anesthetics carry potential risks of complications such as infection, temporary or even permanent nerve damage, prolonged bleeding, hematomas and pain.

Dentists are doctors who specialize in oral health. Their responsibilities include:

- Diagnosing oral diseases.
- Promoting oral health and disease prevention.
- Creating treatment plans to maintain or restore the oral

health of their patients.

- Interpreting x-rays and diagnostic tests.
- Ensuring the safe administration of anesthetics.
- Monitoring growth and development of the teeth and jaws.
- Performing surgical procedures on the teeth, bone and soft tissues of the oral cavity.

More than Just Teeth and Gums

Dentists' areas of care include not only their patients' teeth and gums but also the muscles of the head, neck and jaw, the tongue, salivary glands, the nervous system of the head and neck and other areas. During a comprehensive exam, dentists examine the teeth and gums,

but they also look for lumps, swellings, discolorations, ulcerations any abnormality. When appropriate, they perform procedures such as biopsies, diagnostic tests for chronic or infectious diseases, alivary gland function, and screening tests for oral cancer.

In addition, dentists can spot early warning signs in the mouth that may indicate disease elsewhere in the body. Dentists' training also enables them to recognize situations that warrant referring patients for care by dental specialists or physicians.

Exercise creativity in your daily life

Dentistry is often referred to as an art. It requires mastery and technique unique to the profession. Dentistry is largely based on maintaining proper oral health, but is also an aesthetically focused practice. A large part of dentistry involves restoring teeth and making a smile beautiful, one that the patient is happy to show to others. Provide benevolent care to communities. With an annual income well above the national norm, combined with a flexible work schedule, you will get the privilege and ability to provide oral health care to those communities and populations that desperately lack access and affordability.

About You

As Dentists, you will be practitioners of Oral Health for the community. You will restore the oral health and transform the lives of your patients. Whether it is providing preventative care, delivering dental restorative procedures, eliminating pain or correcting dentofacial esthetics, you will experience the satisfaction, privilege and joy of positively transforming a patient's life by restoring oral health. Be independent in your careers.

You have the opportunity to own your own businesses right after dental school. This gives you a lot of independence and allows you to set your own business and career goals.

Choose from a number of career options. While 80% of dental school graduates go into private practice in general dentistry, the profession offers a wide range of clinical, research and academic opportunities to both new graduates and dentists at any stage of their careers.

About Us

At our school, we will train you to be an exemplary dental professional. With over 500 clinical dental chairs and a busy dental hospital onsite we can offer you first rate clinical training complemented by innovative learning studios that feature interactive.

Why choose the School of Dentistry?

Enjoy tuitions from practicing clinicians.

You will be taught by experience practicing clinicians so you can be confident you graduate as the complete dental professional.

Benefit from supportive research informed and innovative learning.

The institutes research directly influences your teaching. Our unique assessment system lets you plan your study, review progress, get feed back and log your own impressive e-portfolio of work. This responsibility for your personal learning and progress, and for the management of your patients' care are vital skills for your career.

Study in leading facilities.

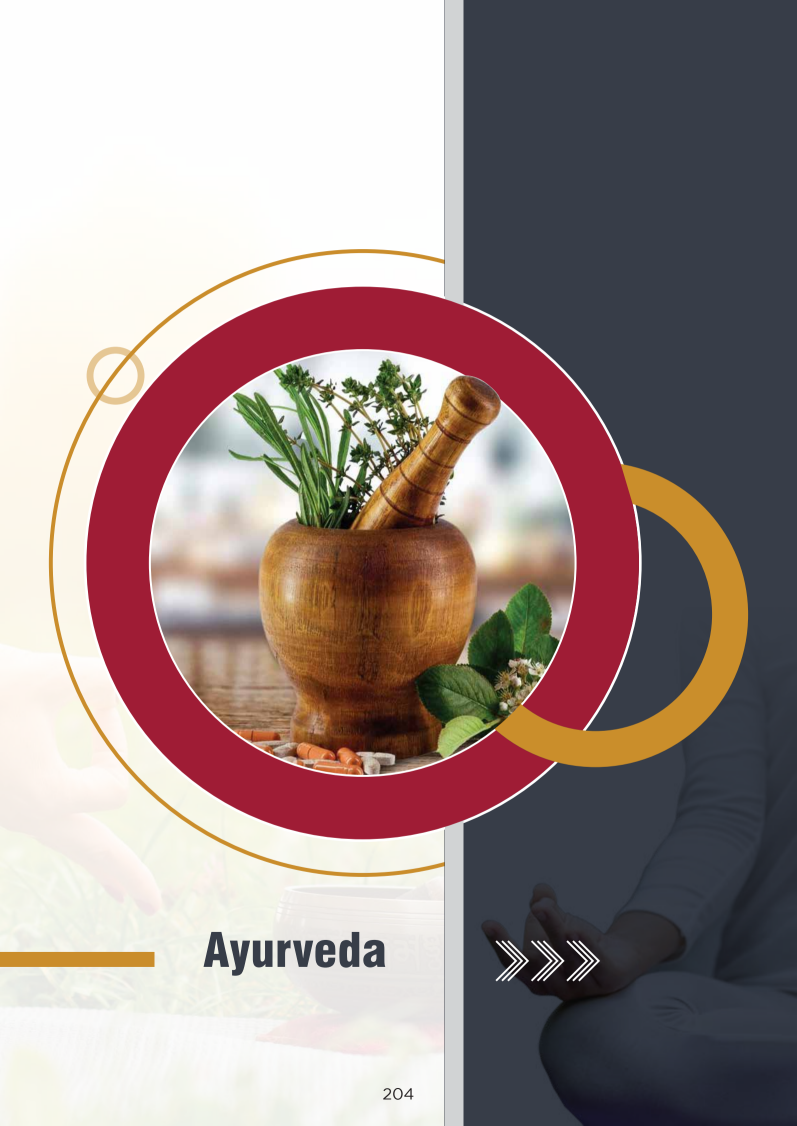
Your clinical training is complemented by learning studios, that feature simulation and interactive technology including 500 clinical dental chairs, a dental hospital which managers over 7000 patients attendance.

Strengthen your career with hands on experience

We focus on developing your ability to provide holistic patient care in the context of the primary care services. Our problem based approach and excellent network of clinical placements means that alongside academic and professional skills, you will gain practical experience and apply your knowledge early in your studies, preparing you to become an excellent dentist from day one.

Your Career

The majority of our graduates choose general dental practice within various Government Hospitals & in the private sector while others might choose one of the hospital specialities, the community dental service, University teaching or the armed forces.





Ayurveda is considered by many scholars to be the oldest healing science. In Sanskrit, Ayurveda means Ayurveda, "The Science of Life." Ayurvedic knowledge originated in India more than 5,000 years ago and is often called the "Mother of All Healing." It stems from the ancient Vedic culture and was taught for many thousands of years in an oral tradition from accomplished masters to their disciples. The principles of many of the natural healing systems now familiar in the West have their roots in Ayurveda, including Homeopathy and Polarity Therapy.

About Us

Our School of Ayurveda is established in 2004, it is a constituent unit of D. Y. Patil Deemed to be University, Nerul, Navi Mumbai and conduct UG & PG Courses, recognized by Government of Maharashtra, NATIONAL COMMISSION FOR INDIAN SYSTEM OF MEDICINE (NCISM) & Ministry of AYUSH, Govt. of India, New Delhi. DYPSOA has a State of the Art infrastructure and all the world class amenities that a student will need in his Academic years.

Classroom

ICT enabled Classrooms with a capacity of more than 100 students are equipped with state of the art technology, to ensure a complete learning experience. Key elements of the classrooms include furniture designed and arranged to facilitate collaboration. Classrooms are fitted with white boards and deak podiums with an additional projection screen, ceiling mounted LCD projector to facilitate multidimensional teaching and learning. Smart Boards & Lecture Capturing Devices are Helping Students & Teachers to make Teaching & Learning more Simpler & student friendly.

Conference Room

A central air conditioned audiovisual cum seminar hall equipped with advanced audio visual gadgets is made available for various academic, curricular, co-curricular and interdepartmental activities. It is equipped with a projection screen and an LCD projector with USB ports.

Library

A library is a treasure house of knowledge. Libraries are an integral part of the education system and Education system remains incomplete without the library. D.Y.P University School of Ayurveda has one of those libraries which is defined by its Automated Library with Latest Software, well equipped collection of in numerous Books, National and International Journals.

To enhance the teaching learning process the library is accomplished with special section of rare collection of books to foster quest in students. E-Journals, Wi-fi-Internet, PC's & Printers are some additional facilities to our students. The library is housed in the second floor of our college building. It is designed to provide comfortable reading accommodation in abundant light, air and pleasant atmosphere with sitting capacity of 100 students, which includes reference / reading section, and circulation section.

Herbal Garden

School of Ayurveda has a dedicated Herbal Garden where we conserve rare endangered and threatened species of medicinal plants for our students to get complete knowledge of their properties and usage. Herbal garden is spread across the area of 87,120 sq.ft. along with Green house of 10,000 sq.ft with irrigation system and a Demonstration room. Herbal garden nurtures around 291 medicinal plants species rounding about 3312 medicinal plants plus 2849 ornamental plants. Herbal Garden with important medicinal are included with some of endangered species like Sarpagandha, Raktachandan, Chandan, Sariva, Nagakeshar, Rudraksha, Bheda etc. The garden also includes unique Nakshatra Vana having 27 plants and Rashi vana etc.

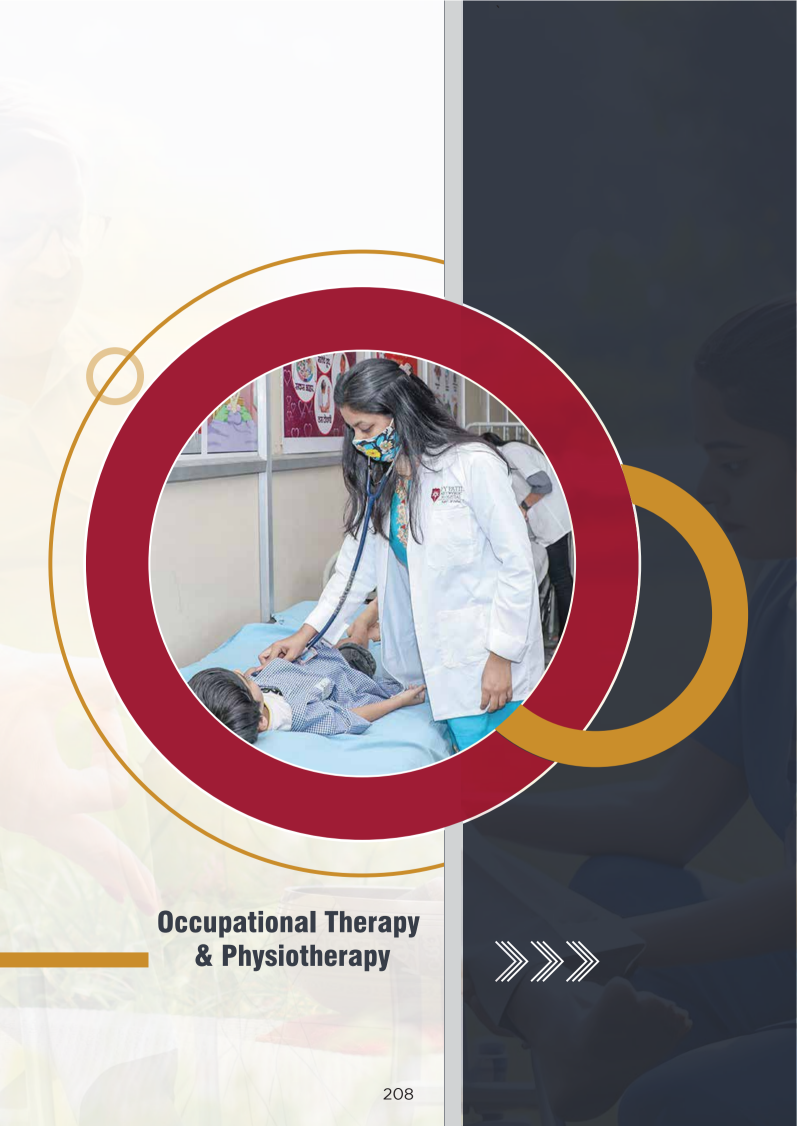
Ayurveda Hospital

Dr. DY PATIL AYURVED HOSPITAL is affiliated to School of Ayurveda. It is the first & only Ayurvedic hospital with NABH Accreditation in Mumbai region. The hospital is well established & equipped with 152 beds with special Operation Theatre for Surgery, Gynaecology & Ophthalmology with all modern amenities. All the data is recorded & Maintained with the help of specialized Software & Computers to reduce consumption of paper thus contributing towards a more biofriendly environment. Highly Professional & Well Qualified Nursing & Para Medic Staff is available for serving Patients 24×7.

Career

At Our School of Ayurveda, you will have a great career opportunity to build your career as a successful Ayurvedic Physician or Surgeon. You will also be able to work in the field of Ayurvedic pharmaceutical Industry which is going to be in great demand in upcoming days as more and more peoples are trusting Ayurveda for their health and in this process availability of good and safe Medicine will always be a top priority.

You can also choose to work as a fellow researcher and explore new horizons from the field of Ayurvedic research.



Any one of us would suffer a physical setback at any point in our lives. These could range from muscle strains that encumber day-to-day movement through to life changing injuries. If you choose to study in the field of occupational therapy or physiotherapy you could have an incredibly positive impact, helping people overcome their difficulties.

About You

Are you a good listener and a great problem solver? Can you piece together the emotional and physical and come up with solutions that cover both? As an Occupational therapist or Phyiotherapist you will be able to use those skills to help people get back on their feet often literally. If you are someone who doesn't just want to talk about theoretical benefits but actually make them happen this course is for you.

About Us

We are one of the pioneer schools that offers comprehensive degree in Occupational Therapy & Physiotherapy This course enables students to work with course you will work with practising clinicians, clients, families/ carers in a combination of academic study and practice placements. Our innovative approach to student centred learning encourages them to achieve at the highest level.

Our Academy is focused on helping students to get the most out of their experience at the University. We also have a great reputation with our partners and are proud that our students graduate with excellent career prospects and good honours.

Our teaching methods are extremely well regarded and we are proud that the quality of our programs has been recognised in national leagues. We mix lectures, seminars, group work and self directed learning.

Our inter-professional approach equips you for the real working career, solving problems alongside students from other fields in health care. You will be able to put the theory into practice with a combination of placements and supervised practice on fellow students.

Our interdisciplinary program gives you the chance to design a degree to suit you. we offer a blend of teaching through lectures, small group tutorials and independent research work. You will develop technical abilities as well as transferable skills such as data collection, critical thinking and organisational and analytical skills. You will learn from academicians working at the forefront of their fields, and be guided by a personal advisor who will help you reach your ideal career.

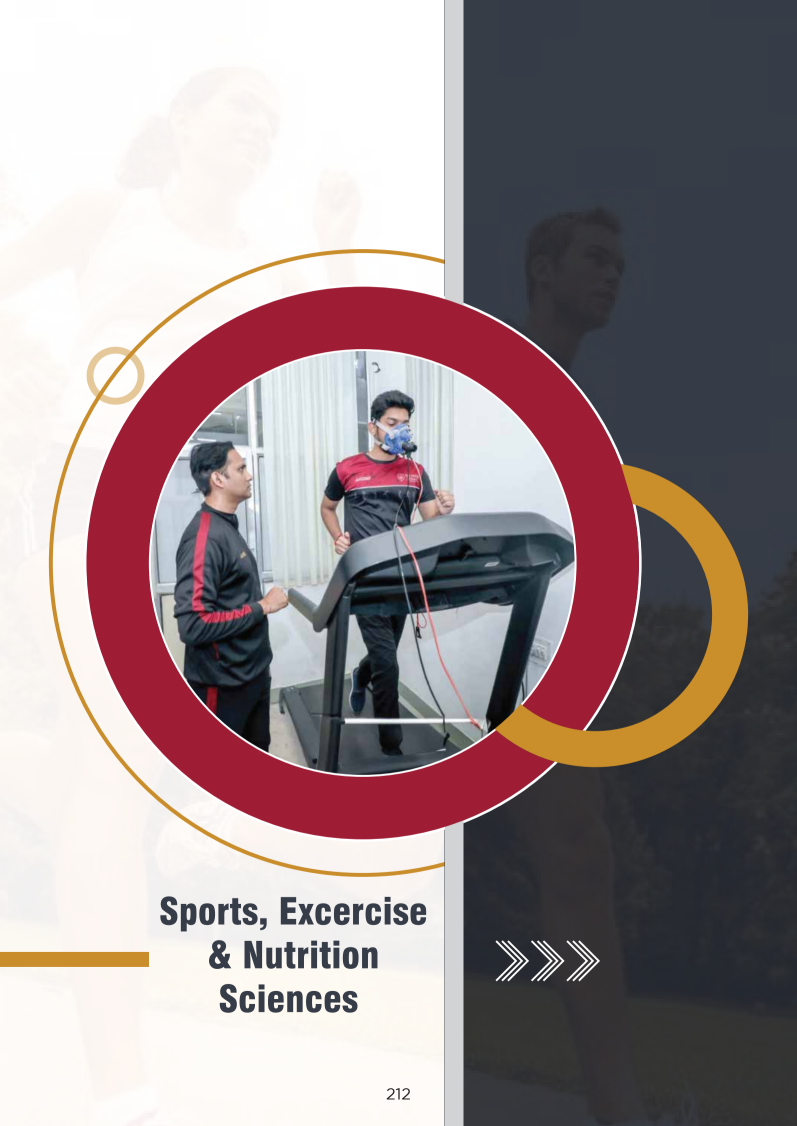
You will study the core subjects of Anatomy, physiology, biomechanics and pathology, in order to apply these to clinical situations. You will gain experience on clinical placements in a variety of Government Hospitals and private settings to prepare for your future career as a physiotherapist.

Your Career

You will graduate ready to begin your career as a therapist. Our graduates are known for being capable candidates who are well prepared for the modern health and social care services. On graduation you will be eligible to apply for registration with the professional counselling and look forward to lifelong career as a qualified health professional. After graduation there will be a number of different roles available to you within the private sector and voluntary sectors, industry research and education the opportunities are endless. We will support you in developing your portfolio and will work closely with you to get your career off to the best start.







This course covers three main disciplines of Sport science physiology (including nutrition), biomechanics and psychology. You will gain a fundamental understanding of physiology, anatomy, psychology, biomechanics, sports performance, biochemistry, nutrition and strength and conditioning and then apply your knowledge through practical classes and research.

During your studies You will have many opportunities to use our state of art human performance labs, where you will learn to assess and improve sporting performance, as well as gain invaluable knowledge on the role exercise plays in improving health and well being. You will also develop the analytical, written and verbal skills expected by employers.

The program focuses on the link between sports exercise and lifestyle and the prevention and treatment of disease. World leading clinicians and researchers will also teach you about sports and exercise performance optimisation and the prevention and management of sports injuries which would prepare you to practice in sports and exercise medicine within healthcare industry academia or elite sports.

This course gives you the latest skills needed to work in the cutting edge fields of sports therapy. You will learn how to assess injuries, apply treatments (such as sports massage, electrotherapy and joint mobilisation), learn pitch-side injury management and design injury prevention and rehabilitation programs. You will also study the underpinning theory of practice: anatomy, clinical biomechanics exercise physiology, sports nutrition and psychology.

Our students enjoy access to the specialist labs and high-tech facilities such as a dedicated sports injury clinic, and take valuable clinical placements in a diverse range of sports and exercise environment. Beyond our industry experienced lecturers, you will learn from current professional practitioners and guest lecturers supporting your learning and appreciation of contemporary issues within the sports and exercise sector.

Focus on the topics that interest you through work placements and research projects. We will work with you to find placement opportunities that fit your individual career aspirations. Your assessments will include a range of coursework, presentations placements, research and written examination. Trained for a record breaking career in physical education sports coaching sports development physical activity or health at one of India's best Universities sports facilities.

About You

If you are passionate about physical education, sports and health and are excited by the prospect of a career in this sector. You don't need to be an elite sports person you just need to believe in the difference sport and physical activity can make in people's lives. You will be passionate and innovative and want to study the multidisciplinary nature of this area and apply it to practice within the workplace. You may have your sights set on a career in teaching or as a sports performance director or you may not yet know what you want to achieve. Either way you will find at DYPU a nurturing and supportive environment in which to develop and work towards your goals.

About Us

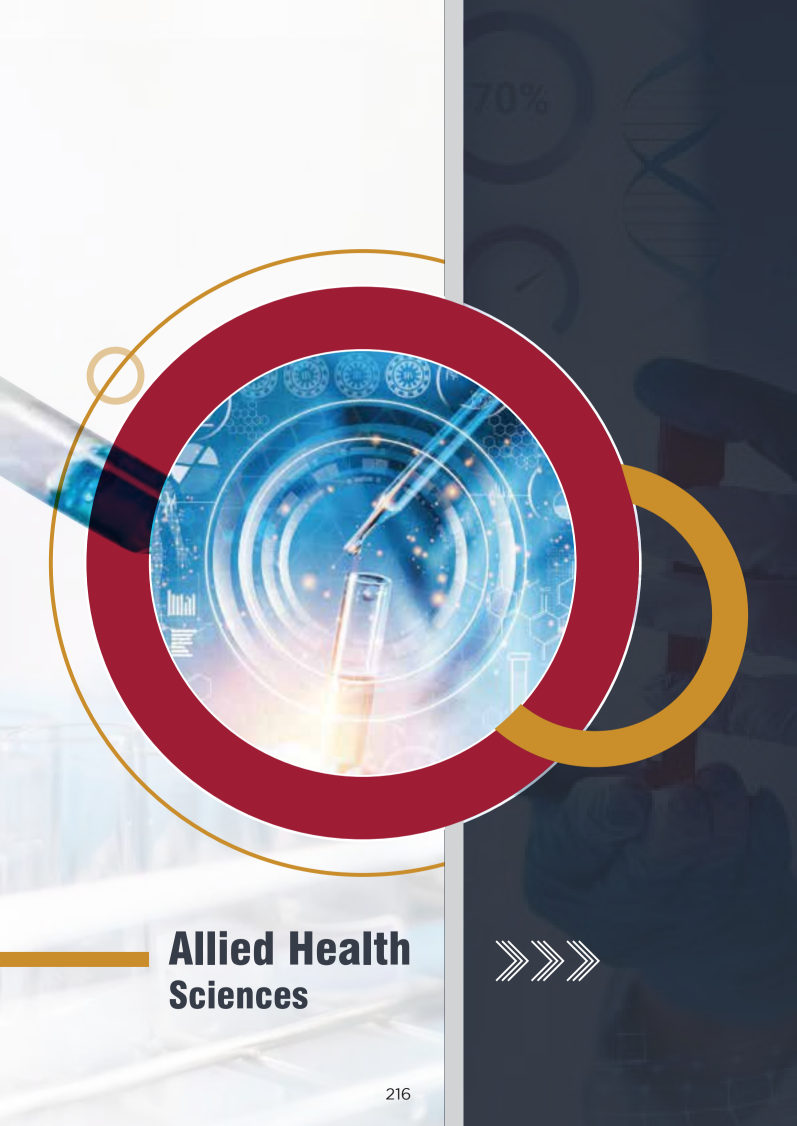
The School of Sports & Exercise Sciences boasts an active research community. Our teaching is research led, and you will learn from lecturers who are members of the Sport, Health and Education research group. We are dedicated to producing outstanding leaders who can become lifelong learners and instil these skills in others. We facilitate the opportunity to pursue nationally accredited coaching and activator awards within local organisations and complete an independent research project.

Career

You will enter the workplace as a skilled and confident graduate and an advocate for all forms of your chosen area. Our degrees are tried and tested routes into a range of sectors and organisations including teaching, sports development, coaching, physical activity and health promotion, the fitness industry, business research, educational research, sport science and youth, community and charity work. After graduation you may become a community sports development officer, fitness trainer, sports coaching or you may take up sport and exercise sciences as a teaching. Our graduates work with the elite athletes, professional sports teams, healthclubs, fitness advisor, health and fitness coach personal trainer and gym instructors.







There is an increasing realisation on the importance of allied health personnel in the health sector, especially in accident and trauma care. Allied Health professionals are a boon to nursing homes and a dream for students, who have not been able to become full-fledged medical professionals. Health care delivery systems are undergoing rapid changes and the demand for skilled paramedical personnel is on the rise.

Almost all the diagnostic procedures are carried out by the allied health sciences staff and they have emerged as a vital cog in the wheel of the health care delivery system. The population explosion coupled with the mushrooming of private and corporate hospitals has provided numerous opportunities for skilled paramedics. Now, what's important is to know more about such 'Professionals who do a Blood Test or a therapy and aid the doctor for better treatment of the patient & hence make health care easy and effective. These Professionals are called as "Paramedics" or Allied Health Professionals.

About You

The realm of medicine is incomplete without trained, equipped and expert allied health staff. You will be trained in different nuances of health care and will be performing some vital functions. You can specialize in a field of your choice and build up a rewarding career therein.

The increase in number of patient's variety of diseases and the demand for immense treatment has paved the way for Paramedical Professional who are expert technicians or therapists that are essential for effective healthcare and treatment.

About Us

School of Allied Health Science is committed to nurturing skilled allied health professionals. The school offers a variety of programs that train students in different avenues of medical sciences. These programs are complimented with extensive hands on experience, as the students have postings in the hospital on a daily basis. The courses also comprise of a compulsory 1 year internship.

The school offers courses in:

- Radio Imaging
- Medical Laboratory Technology
- Cardiac Perfusion Technology
- Kidney Dialysis & Transplant
- Anaesthesia Technology
- Central Sterilisation & Infection Control
- Physician Assistant

Career

Allied Health Science is emerging as multi dimensional branch of service which is filled with great opportunities. As paramedical is only capable of removing and diagnosing different diseases, it has given way to career opportunities and played an important role in improving the health condition of people. After completing the basic courses in any of the paramedical streams the candidate can stay cover job in a hospital nursing home clinic health department etc. With the opening of corporate hospitals the score for the professional has increased tremendously. The candidate can also choose for teaching as a profession. Besides, they can open their own laboratories or clinics.

Over the coming years the number of jobs in the paramedic field are expected to rise phenomenally. This can be attributed to the fast growth of medical sector and advancement in medical science. As more and more healthcare establishments come into existence, the requirement of support staff on the go is going to go up. As facilities get more sophisticated, the need of paramedics also rises. For instance, paramedics are now required in helicopters and aircraft's transporting patients. This wasn't the case some years ago when the scope of healthcare wasn't this advanced. Paramedical courses in India are a great bet to get an entry into the medical sphere and move onto better satisfying careers.





Develop your clinical skills and study the underpinning science of medicines and health at one of the India's leading Pharmacy School. Pharmacist are experts in medicine and a trusted source of advice and treatment. The role of pharmacist is developing an exciting new ways to support patients through medicine management and non-medical prescribing as well as drug development. At our state of the art facilities you will gain the scientific approach to become a skilled and confident pharmacist

You will develop an understanding of normal and abnormal bodily functions and be able to apply what you have learnt to the treatment of patients. You will also study the role of the pharmacist in healthcare and industry and have a vital interpersonal skills. What placements are essential and you will have opportunities in every year of the course.

About You

Pharmaceutical scientist play a vital role in the development of new medicines from the initial discovery chemistry through to formulation development, manufacture clinical testing and beyond. This course has been developed in collaboration with local and national biotech and pharmaceutical companies to ensure that its content stays relevant and it gives you up to the date skills. Modules give you a fundamental understanding of chemistry, biochemistry, biology and pharmacology before building your specialist knowledge in drug design, formulation development and clinical testing. At the same time you will develop the essential capabilities employers want to see in their graduate Employees.

About us

The School of Pharmacy was founded by a group of leading pharmacist who wanted to change the way the subject was taught. we have a global reputation for exceptional pharmaceutical teaching. We emphasise professional experience from the first year and have introduced innovative teaching methods such as problem based learning. At our School you will be taught by a dedicated team of academic staff and registered practising pharmacist. We are not only pioneers of pharmacy education we are also at the forefront of pharmacy research, which means you benefit from the very latest industry thinking.

Your Career

Career prospects for pharmacists are excellent. Whether serving the community or working within industry, pharmacists are always in high demand, especially those that study at our school. Many of our graduates now work for some of the most sought after organisations in the field. Our graduates work in a number of industries including community pharmacy, hospital pharmacy, industrial pharmacy, veterinary pharmacy, the Armed Forces, medical journalism Forensic service and research.



Architectural engineers are key members of any multidisciplinary building project team as they have the skills and knowledge to apply engineering principles and echnology to building designs construction and management.

Changes to the building regulations and the requirements to become more sustainable requires professionals with the skills and knowledge to contribute to, and lead, teamsinvolved with low carbon buildings of the future.

This course will allow you to make use of advanced tools and technologies that enable high quality architectural engineering solutions to be produced and applied. You will be a part of the vibrant multidisciplinary learning environment working with students from a range of other built environment disciplines in the design and construction.

Architectural engineers are key members of any multidisciplinary building project team as they have the skills and knowledge to apply engineering principles and echnology to building designs construction and management.

Changes to the building regulations and the requirements to become more sustainable requires professionals with the skills and knowledge to contribute to, and lead, teamsinvolved with low carbon buildings of the future sector.

You will engage with the built environment industry on real world projects led by Industry Professionals. Our vision is a world where everything that's built aims to add to the wellbeing of people and the environment. Through forward thinking and cross disciplinary education and research, we seek to encourage more innovative, collaborative responses to the world's challenges from those involved in the creation of our cities, towns and settlements. In our own community and in society at large we value creativity, integrity, equity and autonomy in the development of a sustainable diverse world in which we all can live.

About You

As an architecture student you learn to design, build environment that recognise indigenous values and address India's rapid population growth as well as global issues like housing, affordability global warming and homelessness. You will be taught by professional architects as well as professionals with backgrounds in design, engineering, computer science, creative technologies, media business and entrepreneurship you learn in an interactive environment, where you collaborate with your classmates and experts from different disciplines to find innovative solutions that support community well being and nurture future generations.

About Us

In our Architectural and Interdisciplinary studies program allow you to tailor your own degree and are ideal for students with multidisciplinary skills who enjoy making cross curricular connections. The degree enables you to combine your studies at the School of Architecture with modules from across the University, including anthropolgy languages etc to name of few popular choices.

Architecture teaches student the skills to practice architecture and an understanding of how to use your skills imaginatively in different contexts. Architecture is taught by leading practitioners and academics, in studios and workshops designed for creative flexibility and idea generation. Alongside design teaching you will take core modules in technology, history and theory as well as professional studies.

With the major demographic shift towards urban living in the world's population, planning for sustainable urban development is a significant global issue. Based in one of the most exciting urban centres in the world, our degree programs develop skills essential for the stimulating career destinations in this field, with interactive hands on learning (group projectwork, laboratory sessions and site visits) which is our USP at the DY Patil University.

You will develop your design creativity and professional practice skills in a landscape studio environment using challenging real-life sites often informed by client driven briefs. Be inspired to create high-quality resilient 'places for people. A mix of theory design work and professional practice provides a stimulating learning environment.

You'll focus on creating landscapes for sustainable living in the future, balancing scientific understanding with aesthetic and functional design. Open plan studios emphasis the collaborative and exploratory nature of professional landscape. You develop design creativity through International trips to various countries.

Scool of Architecture has a long tradition of excellence in architectural education and research. You will be taught by experienced professionals leading academicians and world class researchers whose work is recognised by renowned architectural bodies.

Why choose the School of Architecture?

Benefit from our research-led and design focused teaching

Our researchers are Internationally known in their fields. Their work is diverse, extensive and wide ranging and shares the aim of furthering knowledge and improving architectural design.

Be inspired in a dynamic city setting

With its impressive architectural heritage and award winning contemporary architecture, the school provides an excellent backdrop to our teaching on the design of cities and involving urban conditions.

Support your creativity with solid practical skills

We focus on producing architecture graduates to balance imagination and creativity with real world knowledge and skills.

Allow your creativity to flourish

We do not have a house-style but instead encourage students to develop their own design methodology based on understanding of history, technology and architectural theory.

Thrive in our studio environment

Our studio spaces, stimulate creativity and reflect the working environment of architects in practice. We recently invested in refurbishment of some of these spaces to ensure that our facilities meet the highest standards.

Your Career

Our graduate work for a range of major International architects, in publishing, the Arts Council and multidisciplinary think tanks. Most recently graduates have found success in designing some of the most renowned architectural buildings and are connected with construction industry and property developments.









DY PATIL UNIVERSITY SCHOOL OF HOSPITALITY & TOURISM STUDIES NAVI MUMBAI

Hotel management is the system involving the management of all things related to the hotel business. As a field of study it involves learning the management techniques that cover all aspects of managing a hotel business including hotel administration, marketing, housekeeping, accounts, maintenance, food management, catering, and beverage management. The goal behind learning this management system is to run a hotel properly while managing all aspects of the business. Each individual who works in the hotel management field is required to be aware of their duties & responsibilities. In other words, the industry needs specialists to carry out each type of functions to eliminate any errors. Only someonewho has completed a hotel management course followed by minimum number of years of experience can run such a complex and vast system in a proper and professional manner.

About You

If you are looking for a work environment that's different from traditional ones, is interesting, and keeps you on your toes, hotel management can be the perfect career choice. When working in the hotel industry, you also get the opportunity to meet people from all walks of life including celebrities. This includes famous athletes, actors, business tycoons, and other types of celebrities from across the world. Another part that makes working in the hotel business more exciting is that the daily work environment always keeps changing. You will always have something new to do.

About Us

The last decade has witnessed multitude of changes in the realm of hospitality and transformed the entire industry. At present, the Hospitality & Tourism industry is at an all time high and is proving to be one of the most viable options for a successful, established and satisfying career. D.Y. Patil School of Hospitality and Tourism Studies offers a variety of courses across all disciplines of Hospitality and Tourism. These courses are designed in accordance with contemporary academic requirements and industry standards. The college also offers courses through International tie ups and industry associations. These courses provide the students with a cutting edge and prepare them to take the industry head on.

Our Chancellor & President Dr. Vijay D. Patil believes that is vision which one needs to achieve success. He asserts that your vision should bring in front of your eyes a goal which you must strive to achieve. The youth of today have a lot of promise and potential. It is this potential which needs to be harnessed in order to ensure indomitable progress of our nation. D.Y.Patil School of Hospitality and Tourism Studies salutes Vijay sir's vision and is working towards turning this vision into reality. Set in the picturesque and serene landscape of Navi Mumbai, at a stone's distance from the charismatic city of Mumbai, D.Y.Patil School of Hospitality and Tourism Studies is a pioneer in Hospitality and Tourism Education. It was established by the Founder Chancellor of the University, Padmashree D.Y. Patil in the year 1992.

Since then, this institute has grown tremendously and garnered immense recognition. Earlier, it was affiliated to the University of Mumbai but in 2005, it was incorporated under D.Y. Patil University. Both Academia and industry consider the college as one of the best institutes of Hospitality in the country. The Outlook magazine ranked the college as 10th at an all India level among the best hotel management colleges of the country. Global Human Resource Development Centre (GHRDC) has awarded the college 1st rank in terms of best hotel management colleges in the state of Maharashtra and 6th in the category of super excellence.

India Today magazine ranked the college at no. 14 in its pan India survey of best recent hotel management colleges of the country. The college also attained no. 3 position in the Times survey of best hotel management colleges of Mumbai.

It has earned this reputation after years of consistent struggle, hard work and determination. The college is not only associated internationally but has a lot of national level tie ups as well. It has tie ups with Indian Culinary Forum (ICF), Travel Agents Association of India (TAAI), Maharashtra Tourism Development Corporation (MTDC), World Association of Chef Societies (WACS), Hotel and Restaurants Association of Western India (HRAWI) etc.

Through the past two and a half decades, the college has progressed immensely and has made a mark in the realm of Hospitality Education.

This has made a lot of celebrities and industry stalwarts recognize our potential and have praised us for our contribution to Hospitality. Be it Chef Pankaj Bhoudaria, Chef Harpal Singh Sokhi or ace bartender Shatbi Basu or Michelin star chef Vikas Khana they all have visited us on our campus, have interacted with our students and have shared their experiences with them.

Along with imparting quality par excellence education and industrial exposure, the college also strives to get the best of hospitality brands to the campus for placements. The college takes pride in asserting that our students are placed with brands like The Oberoi, Taj Group, Leela, ITC, Hyatt, Indigo, Hilton, Radisson, Four Seasons, Mariott, Sheraton Group, Four Points, Vistara, Etihad Airlines, Starbucks, PVR, Inox and many more. The college, like a true achiever, has never rested on its laurels.

It has raised its bar of eminence every passing year in both scholastic as well co scholastic domains, thereby enabling students to blaze new trails and open new portals for themselves. It offers a myriad of courses with professional specialization in Hospitality and Tourism. The programs offered include three year undergraduate degree program in Hospitality as well as in Culinary studies. The college also offers PhD. and two years masters program in Tourism. Besides this the college also runs diploma and certificate courses offering specialization in various attributes of Hospitality and Tourism studies. All the courses provide hands on training in both theoretical as well as practical aspects of Hotel, Catering and Institution Management.

The college with its state of the art infrastructure comprising of fully equipped training kitchens, plush bakeries with latest equipments and culinary machines, magnificent restaurants, breathtaking bars, Guest Interaction Laboratories, Accommodation and Rooms Division Laboratory, Information Technology Laboratories and Communication Laboratory is surely the desired destination of all those who dream of making it big in Hospitality. Internationally acclaimed DY.Patil Stadium gives added exposure to our students as they get to witness and participate in International events like the recently held Justin Bieber's Concert, FIFA U-17 World Cup, A.R.Rehman Concert to name a few.

Hospitality students not only reap the benefits of being part of the host University but also get the opportunity of undertaking practical training by being a part of the kitchen and Food and Beverage team of such events. This type of Industrial interaction is possible only at D.Y. Patil School of Hospitality and Tourism Studies as we are committed to give the best to our students.

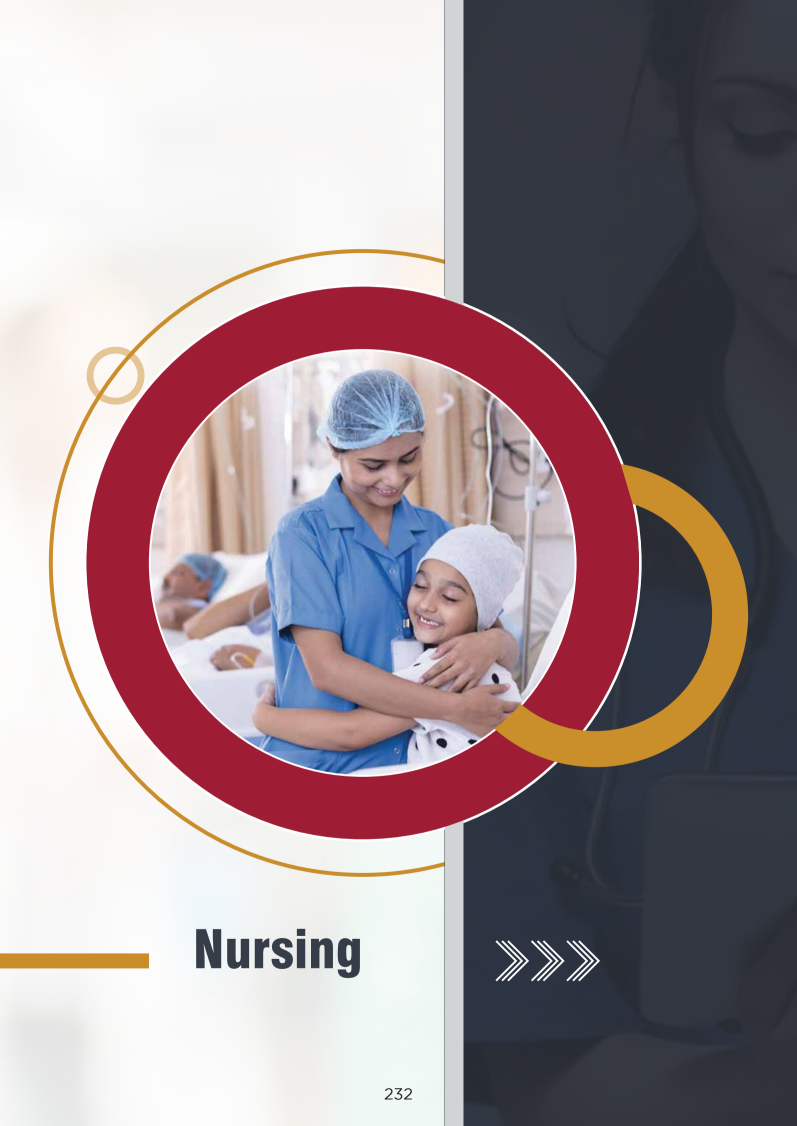
The college has ICT equipped classrooms where latest technology is used during lectures. The students are taught through power point presentations, case studies, quizzes, discussions and are made to see a lot of audio visuals which makes it easier for them to grasp the intended message of their teachers. The college also has a Learning Management System for all its students. LMS is an online portal where each and every student can access the power point, reading material, videos, question banks etc. of all their subjects. They can also submit their assignments through LMS and get an updated attendance status as well. The college also has an active Placement Cell which strives to place each and every student across luxurious hotels of the country. To make our students feel comfortable and enjoy their college life, the college also boasts of plush cafes. These cafes offer healthy meals and delicacies from different cuisines of the world.



This also includes recreation, public relations, security, and computer applications besides the above mentioned mainstream specializations.

Having a hotel management degree can help you get a lucrative entry position in food or beverage service, accounts, restaurant service, executive housekeeping, marketing. or other departments within a hotel. As the tourism industry continues to grow at an unmatched pace, there is continuous increase in demand for hotel management professionals.





This course is for students who would like to make a career in Nursing. Covering areas such as needs assessment, clinical practice, care and program management & clinical practice leadership, the main focus in on how to develop multi professional, multiagency approaches to care.

Students will learn the strategies of working in partnership with patients and carers, and evaluate agendas that influence care delivery in primary healthcare settings. In addition, they will be encouraged to develop leadership and management skills and have the chance to specialise in various genres of nursing.

About You

Our innovative nursing degree provides you with the experience and opportunities to become a graduate nurse of the future. Gain experience and apply learning on placements within the heart of Mumbai's Healthcare sector. Approved by the Nursing Council of India, this course will see you focus on a different aspect of nursing each year, giving you the confidence to lead and manage yourself as a practitioner, the care you deliver, and the service that you work in. You will build your clinical skills in our state of the art simulation labs, using the same equipment and technologies you will be expected to use on placements with a range of partner organisations and trust. You will be inspired and supported by experienced nurses who have worked in areas such as intensive care and military nursing.

About Us

Our nursing courses have an international reputation for excellence and have produced many of the country's leading nurse practitioners, researchers, academicians and policy makers. These courses are developed in close collaboration with service users as well as clinical & academic staff to equip you with exemplary skills and knowledge to work in Government Health Sectors & Private Heath Care Sectors. Our innovative curriculum is program by the Nursing Council standards for providing exemplary nursing education.

Your Career

As a highly desirable graduate you will have to choose a career option many other graduates go on to focus on a specific conditions, undertake research, go into leadership roles or return to education to study for a Master's degree or to train and teach there. There are numerous employment opportunities available within the nursing Profession.



This is an era of new discoveries in Biological sciences harnessed to breakthrough technologies for revolutionizing and redefining life on this planet. The courses of Biotechnology, Bioinformatics and Food Science and Technology ignites fire in the bellies of young millennials to find novel sustainable bio solutions for real life problems in the areas of health, therapeutics, food and environment.

Our courses foster the development of diverse skillsets in Biosciences enabling all round development of students who can take on societal challenges and innovate with confidence. Biotechnologists and Bioinformaticians are the sculptors of present day biological advancements. All the future generations need a strong foundation of technologies, innovations and discoveries to solve the numerous mysteries of nature and life. The programs offered here deal with the study of understanding the underlying mechanisms of how biological systems function and modulation of their behavior pattern to solve modern day problems. The design of the programs is such that the students become theoretically as well as practically well versed with human physiology, cell biology, genetics, environmental and agricultural biotechnology, state of art instrumentation, food processing, medicine, drug discovery and pharmacology, clinical chemistry, biochemistry, etc

Programs offered

- Biotechnology
- Bioinformatics
- Food Science and Technology
- Industrial Microbiology
- Genetic Engineering
- Agriculture and Pharmaceutical Biotechnology

Teaching Methodologies

At the School of Biotechnology and Bioinformatics, teaching is integrated with research. There is a strong focus on research for every student and faculty. The school is Regional Center for the Virtual Labs, an Initiative of Ministry of Education under the National Mission on Education. Here ICT enabled interactive simulations encourage students to perform experiments, collect data, and answer questions to assess their understanding. The labs combine animations, illustrations, and videos to convey key information and engage students in the process of science.

The usage of virtual lab platform with web enabled experiments takes the understanding of the practical sessions to a new high. The school also has well established Animal tissue culture, plant tissue culture and bioinformatics laboratories which empowers the students with global competencies. Research interests are nurtured and students are presented with several opportunities to showcase their work in seminars, Conferences, Research meets etc conducted by the School. Several capacity enhancement programs are also organized to make one Industry ready and to enhance employability.

The amalgamation of science with technology in our school is strengthened by a robust curriculum. One also has numerous opportunities to participate in co-curricular activities both cultural and technology driven arranged by our actively functioning student council.

Career and Future prospects

Building a successful career in Biotechnology, one will be working at the cutting edge of research in food sustainability, agriculture, medical sciences and healthcare.

The current rise in biotechnology driven research and development is nothing short of a revolution in various disciplines of medical science. Be it the growth in Biochemical Engineering, making bioprinting more accessible, or generation of energy through biosources, biotechnologists are at the forefront of constant evolution and innovation.

With the advancement of genomics, bioinformatics has given hope to humans to gradually unlock the secret of life and generate next generation biomedical products.

The students have many career options in front of them due to the diverse nature of the curriculum and the available choice of expertise in various fields. Students apart from pursuing higher education, can build careers in pharmaceutical industry, food industry, agriculture industry or be entrepreneurs. Many alumni have successful scientific careers. Besides our students are encouraged to be job creators rather than job seekers.





SCHOOL OF DENTISTRY

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Dental Surgery (BDS)	Undergraduate	5 Years	Class XII qualified with minimum score in PCB-50% and NEET qualified	100	NEET	INR 7,75,000

SCHOOL OF PHYSIOTHERAPY

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Physiotherapy (BPT)	Undergraduate	4.5 Years	Class XII qualified with minimum score in PCB-50% & NEET appeared	120	NEET	INR 7,00,000
Master of Physiotherapy (MPT)	Postgraduate	2 Years	Cleared BPT with atleast 60% & Internship completed	45	NA	INR 9,00,000

SCHOOL OF AYURVEDA

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Ayurvedic Medicine Surgery (BAMS)	Undergraduate	5.5 Years	Class XII qualified with minimum Score in PCB-50% and NEET qualified	100	NEET	INR 8,00,000
MD/MS (Clinical)	Postgraduate	3 Years	AIAPGET Qualified with minimum	45	AIAPGET	INR 6,00,000
MD/MS (Non Clinical)	, osigraduate	3 rours	50% in BAMS & Internship completed	73	MAI OLI	INR 3,50,000

SCHOOL OF YOGA & NATUROPATHY

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Arts in Yoga	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	20	NA	INR 1,50,000
Bachelor of Naturopathy & Yogic Science	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	20	NA	INR 3,00,000
Master of Arts in Yoga	Postgraduate	2 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	20	NA	INR 3,50,000
Master of Arts in Yoga & Naturopathy	Postgraduate	2 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	20	NA	INR 4,00,000

SCHOOL OF OCCUPATIONAL THERAPY

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Occupational Therapy	Undergraduate	4.5 Years	Class XII with minimum score & PCB with 50% marks & NEET appeared	100	NEET	INR 2,50,000

SCHOOL OF NURSING

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Basic B.Sc Nursing	Undergraduate	4 Years	Class XII qualified with PCB 45% for open category and PCB 40% for reserved category	100	NA	INR 3,25,000
GNM	Diploma	3 Years	Class XII qualified from any stream	20	NA	INR 1,25,000
Post Basic Nursing	Undergraduate	2 Years	Completed GNM with compulsory Internship	20	NA	INR 1,00,000
M.Sc. Nursing	Postgraduate	2 Years	Completed B.Sc Nursing or Post Basic Nursing plus one year work experience	20	NA	INR 1,00,000

SCHOOL OF ALLIED HEALTH SCIENCE

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Science in Paramedical Technology (Radiographic Technology)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subject	60	NA	INR 2,00,000

SCHOOL OF ALLIED HEALTH SCIENCE

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Science in Paramedical Technology (Medical Laboratory Technology)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	70	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Perfusion Technology)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	25	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Cardiology Technology)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	20	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Dialysis Technlogy)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	25	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Operation Theatre Technology)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	25	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Physician Associate)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	40	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Central Sterilisation & Infection Control)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	10	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Optometry Technology)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	25	NA	INR 2,00,000

SCHOOL OF ALLIED HEALTH SCIENCE

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Science in Paramedical Technology (Healthcare Social Sciences and Transplant Co-ordinator)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	20	NA	INR 2,00,000
Bachelor of Science in Paramedical Technology (Clinical Research, Data Management & Pharmacovigilence)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with minimum 50% marks and PCB as Compulsory subjects	20	NA	INR 2,00,000
M.Sc. Radio Imaging Technology	Postgraduate	2 Years	Completed B.Sc in the same dicipline along with Compusory 1 year Internship	4	NA	INR 2,50,000
M.Sc. Medical Lab Technology	Postgraduate	2 Years	Completed B.Sc in the same dicipline along with Compusory 1 year Internship	10	NA	INR 2,50,000
M.Sc. Kidney Dialysis & Transplant Technology	Postgraduate	2 Years	Completed B.Sc in the same dicipline along with Compusory 1 year Internship	5	NA	INR 2,50,000
M.Sc. Cardiac Perfusion Technology	Postgraduate	2 Years	Completed B.Sc in the same dicipline along with Compusory 1 year Internship	5	NA	INR 2,50,000
M.Sc. Physician Associate	Postgraduate	2 Years	Completed B.Sc in the same dicipline along with Compusory 1 year Internship	20	NA	INR 2,50,000

SCHOOL OF SPORTS, EXCERCISE & NUTRITION SCIENCES

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Sports Sciences (BSS)	Undergraduate	3 Years + 1 year Internship	Class XII qualified with PCB/PCM and minimum 50% Marks	50	NA	INR 2,50,000
Master of Sports Sciences (MSS)	Postgraduate	2 Years	Bachelor's degree in any Allied speciality	20	NA	INR 5,50,000

SCHOOL OF PHARMACY

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
B. Pharmacy	Undergraduate	4 Years	Class XII qualified with PCB/PCM and minimum 50% Marks	100	NA	INR 4,00,000
D. Pharmacy	(Diploma)	2 Years	Class XII qualified with PCB /PCM	60	NA	INR 3,00,000

SCHOOL OF ARCHITECTURE

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
B. Architecture	Undergraduate	5 Years	Class XII qualified with 50% in PCM (45% for reserved category) and NATA qualified	120	NATA	INR 3,50,000
M. Architecture (Urban Design)	Postgraduate	2 Years	B. Architecture with minimum 50% Marks	20	NA	INR 2,55,000

SCHOOL OF HOSPITALITY & TOURISM STUDIES

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
B.Sc. Hospitality Studies	Undergraduate	3 Years	Class XII qualified from any stream	300	NA	INR 3,00,000
B.Sc. Cruiseline Studies	Undergraduate	3 Years	Class XII qualified from any stream	120	NA	INR 3,50,000
B.Sc. Culinary Studies	Undergraduate	3 Years	Class XII qualified from any stream	120	NA	INR 4,00,000
M.Sc. Tourism Studies	Postgraduate	2 Years	Graduation in any stream from a recognized University	30	NA	INR 2,00,000

RAMRAO ADIK INSTITUTE OF TECHNOLOGY (RAIT)

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
B. Tech. in Computer Engineering	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	180	JEE /MHCET	INR 4,00,000
B. Tech. in Computer Science Business Systems	Undergraduate	4 Years	Class XII qualified with minimum 60% from science stream (60% for reserved category) + JEE score/ MHCET	120	JEE /MHCET	INR 4,00,000

RAMRAO ADIK INSTITUTE OF TECHNOLOGY (RAIT)

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
B. Tech. in Electronics and Computer Engineering	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score /MHCET	60	JEE /MHCET	INR 4,00,000
B. Tech. in Information Technology	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	120	JEE /MHCET	INR 4,00,000
B. Tech. in Electronics and Telecommunication Engineering	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	60	JEE /MHCET	INR 4,00,000
B. Tech. in Electrical and Instrumentation Engineering	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	60	JEE /MHCET	INR 4,00,000
B. Tech. in Artificial Intelligence and Data Science	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	120	JEE /MHCET	INR 4,50,000

RAMRAO ADIK INSTITUTE OF TECHNOLOGY (RAIT)

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
B. Tech. in Computer Science and Engineering (AI and ML)	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	120	JEE /MHCET	INR 4,50,000
B. Tech. in Computer Science and Engineering (Cybersecurity)	Undergraduate	4 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score/ MHCET	60	JEE /MHCET	INR 4,50,000
MBA - Tech	Integrated	5 Years	Class XII qualified with minimum 50% from science stream (40% for reserved category) + JEE score /MHCET	50	JEE /MHCET	INR 5,50,000
M. Tech. in Computer Engineering	Postgraduate	2 Years	Completed B.Tech/B.E. from a recognised University	18	GATE	INR 1,50,000
M. Tech. in Information Technology	Postgraduate	2 Years	Completed B.Tech/B.E. from a recognised University	9	GATE	INR 1,50,000
M. Tech. in Electronics Engineering	Postgraduate	2 Years	Completed B.Tech/B.E. from a recognised University	18	GATE	INR 1,50,000
M. Tech. in Electronics and Telecommunication Engineering	Postgraduate	2 Years	Completed B.Tech/B.E. from a recognised University	18	GATE	INR 1,50,000
M. Tech. in Instrumentation Engineering	Postgraduate	2 Years	Completed B.Tech/B.E. from a recognised University	18	GATE	INR 1,50,000

SCHOOL OF MEDICINE

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY	QUALIFYING CRITERIA		FEES PER YEAR
				Intake	Qualifying Examination	
MBBS	Undergraduate	5.5 Years	Class XII with PCB 50% (40% for Category), NEET Qualified	As per Govt. Guidelines	NEET	INR 25,75,000
MBBS (Anesthesiology)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 25,75,000
MD (DVL)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 50,00,000
MD (General Medicine)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 38,50,000
MD (Microbiology)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 7,50,000
MBBS	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 25,75,000
MD (TB & Chest)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 33,00,000
MD (Pathology)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 33,00,000
MD (Pediatrics)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 38,00,000
MD (Pharmacology)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 10,00,000
MD (Psychiatry)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 27,50,000

SCHOOL OF MEDICINE

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING TERIA	FEES PER YEAR
				Intake	Qualifying Examination	
MD (Radiology)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 60,00,000
MD (Physiology)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 7,50,000
MD (Forensic Medicine)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 7,50,000
MD (Anatomy)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 7,50,000
MD (Emergency Medicine)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 27,50,000
MD (Biochemistry)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 7,50,000
MS (OBGY)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 50,00,000
MS (ENT)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 27,50,000
MS (General Surgery)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 38,50,000
MD (Psychiatry)	Postgraduate	3 Years	MBBS with completed internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 60,00,000
MS (Opthalmology)	Postgraduate	3 Years	MBBS with completed	As per Govt. Guidelines	NEET PG	INR 38,50,000
MS (Orthopedics)	Postgraduate	3 Years	internship & NEETPG	As per Govt. Guidelines	NEET PG	INR 60,00,000

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
B. Tech. Biotechnology	Undergraduate	4 Years	Class XII pass with minimum 50% from science stream (40% for reserved category)	120	National /State level entrance exams	INR 2,10,000
B.Tech. Bioinformatics & Data Science	Undergraduate	4 Years	Class XII pass with minimum 50% from science stream (40% for reserved category)	30	National /State level entrance exams	INR 2,10,000
B.Tech. Food Science & Technology	Undergraduate	4 Years	Class XII pass with minimum 50% from science stream (40% for reserved category)	60	National /State level entrance exams	INR 2,10,000
BSc(Hons.) Biomedical Science & Instrumentation	Undergraduate	3 Years	Class XII pass with minimum 50% from science stream (40% for reserved category)	30	National /State level entrance exams	INR 85,000
B.Tech. Bio Medical Engineering	Undergraduate	4 Years	Class XII pass with minimum 50% from science stream (40% for reserved category)	30	National /State level entrance exams	INR 2,10,000

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING TERIA	FEES PER YEAR
				Intake	Qualifying Examination	
M.Sc. Genetic Engineering	Postgraduate	2 Years	A graduate student having completed three years Science degree programme in Biotechnology/ Bioinformatics / Life Science/ Zoology/ Botany / Chemistry / Microbiology / Applied Biology / Applied Biology / Genetics / M.B.B.S /B.D.S. / M.V.Sc. with minimum 50% marks	20	National /State level entrance exams	INR 2,10,000
M.Sc. Biotechnology	Postgraduate	4 Years	A graduate student having completed three years Science degree programme in Biotechnology/ Bioinformatics/ Life Science /Zoology/ Botany / Chemistry / Microbiology / Applied Biology / Biochemistry / Genetics / M.B.B.S / B.D.S. / M.V.Sc. with minimum 50% marks	30	National /State level entrance exams	INR 1,25,000

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING TERIA	FEES PER YEAR
				Intake	Qualifying Examination	
M.Sc. Food Science Technology	Postgraduate	2 Years	A graduate student having completed three years Science degree programme in Biotechnology /Bioinformatics / Life Science/ Zoology/ Botany / Chemistry / Microbiology / Applied Biology / Biochemistry / Genetics / M.B.B.S / B.D.S. / M.V.Sc. with minimum 50% marks	60	National /State level entrance exams	INR 1,25,000
M.Sc. Bioinformatics	Postgraduate	2 Years	A graduate student having completed three years Science degree programme in Biotechnology/ Bioinformatics / Life Science /Zoology/ Botany / Chemistry / Microbiology / Applied Biology / Biochemistry / Genetics / M.B.B.S / B.D.S. / M.V.Sc. with minimum 50% marks	20	National /State level entrance exams	INR 1,10,000

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
M.Sc. Industrial Microbiology	Postgraduate	2 Years	A graduate student having completed three years Science degree programme in Biotechnology/ Bioinformatics / Life Science/ Zoology/ Botany / Chemistry / Microbiology / Applied Biology / Biochemistry / Genetics / M.B.B.S / B.D.S. / M.V.Sc. with minimum 50% marks	20	National /State level entrance exams	INR 1,25,000

Vijay Patil School of Management

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
MBA in AI & Machine Learning	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Aviation Transportation Analytics	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Banking & Finance	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Fintech Analytics	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Maritime Transportation Analytics	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Strategic Marketing & Al	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Supply Chain Management Analytics	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Hospital and Healthcare Management	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR
MBA in Sports Management	Postgraduate	2 Years	Graduate in any stream with minimum 50% Marks from a recognised University	50	CAT / GMAT / GRE / MHCET	7,50,000 INR

SCHOOL OF LAW

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
B.A.LLB	Undergraduate	5 Years	Class XII qualified from any stream with minimum 45% & appeared for CLAT/ MHCET	120	CLAT /MHCET	INR 5,50,000
B.COM.LLB	Undergraduate	5 Years	Class XII qualified from any stream with minimum 45% & appeared for CLAT/ MHCET	120	CLAT /MHCET	INR 5,50,000
LLB	Undergraduate	3 Years	Graduation from any stream with minimum 45%	120	CLAT /MHCET	INR 5,50,000

SCHOOL OF LANGUAGES

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING TERIA	FEES PER YEAR
				Intake	Qualifying Examination	
BA in French Language	Undergraduate	2 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	NA	INR 5,50,000
BA in German Language	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	NA	INR 5,50,000

SCHOOL OF LANGUAGES

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
BA in Spanish Language	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	NA	INR 5,50,000
BA in Sanskrit Language	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	NA	INR 3,50,000
BA in English Language	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	Nil	INR 5,50,000
BA in Japanese Language	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	Nil	INR 5,50,000
BA in Chinese Language	Undergraduate	3 Years	Candidates must have qualified 10+2 or equivalent from any stream from recognized board	50	Nil	INR 5,50,000

SCHOOL OF PUBLIC HEALTH

PROGRAM BY DISCIPLINE	Level	Duration	ELIGIBILITY		LIFYING ITERIA	FEES PER YEAR
				Intake	Qualifying Examination	
Bachelor of Public Health	Undergraduate	3 Years	Class XII from any stream with minimum 50% marks	50	NA	INR 5,00,000
Master of Public Health	Postgraduate	2 Years	Completed graduation in any discipline from a recognised university and with minimum 50%	50	NA	INR 5,50,000
Executive Master in Public Health	Postgraduate	2 Years	Completed graduation in any discipline from a recognised university and with minimum 50% & minimum of 2 years work experience			INR 5,50,000
Master of Public Policy	Postgraduate	2 Years	Completed graduation in any discipline from a recognised University and with minimum 50%	50	NA	INR 5,50,000

INSPIRING ALUMNI

The University is bound together by a deep rooted sense of community and shared purpose. The commitment to excellence in education, learning and research is uncompromising, and lived out in practice every day in lecture theatres and supervision rooms, libraries and labs.

"My days at the University offered me the precious opportunity to challenge and deepen my knowledge. They also provided the space and the time to brooden my intellectual horizon, allowing me to read voraciously and widely, and to interact with One of the most stimulating and diverse group of people! have ever met the staff and students from around the globe"

At the University we continue to reach our hands outward. As we do so we welcome an ever more diverse group of students who have the desire and ability to learn and produce new insights that shift and deepen our understanding of the world around us.

ALUMNI

Our extraordinary community of students with bold, brilliant and inquisitive minds go on to discover and achieve remarkable things across the globe. Over Lakhs of our alumni live in more than 70 country worldwide.

Our online community is an exclusive DYPU platform that enables you to connect with alumni from over 70 countries. Whether you are seeking professional advice or want to explore a particular career path, dedicated industry networks, international group, and global network of experience our alumni are ready to support you.

We run regular program of alumni networking, business and social events. Many of our alumni have established highly successful career and picked up national and international awards.



Mr. Sandeep Suvarna, is currently the Head of Consumer Marketing for Linked In Asia Pacific and Japan. He is responsible for all Consumer Growth and Engagement initiatives for LinkedIn in the region. Sandeep is also on the Advisory Board of the CMO Council and the advisory council of the World Brand Congress.

Sandeep Suvarna

Director, Consumer Marketing
Asia Pacific at Linkedin
Class of 1999



Mr. Rajesh Jumani is currently an Executive Vice President of Asia Pacific & Middle East at Tata Interactive Systems. He is an Executive Committee member (Top Management team) with strong professional and personal connects with CXOs in the industry and effective mentor and team builder with an extremely good commercial acumen and strong analytic skills.

Rajesh R Jumani
Executive Vice President

Asia Pacific & Middle East at Tata Interactive Systems

Class of 1994



Shankar Mahadevan was born in Chembur, Mumbai into a Tamil family from Palakkad, Kerala, He learned Hindustani classical and Carnatic music as a child, and began playing the veena at the age of five. Mahadevan studied music under Pandit Shrinivas Khale. He is an alumni of the University and graduated in 1988 with a degree in Computer Science and Software Engineering. Shankar Mahadevan has gone on to become one of the best music composers of the modern India winning several accolades along the way, establishing a highly successful career.

Shankar Mahadevan

Music Composer and Playback Singer Class of 1998



Mr. Rajesh Jumani is currently an Executive Vice President of Asia Pacific & Middle East at Tata Interactive Systems. He is an Executive Committee member (Top Management team) with strong professional and personal connects with CXOs in the industry and effective mentor and team builder with an extremely good commercial acumen and strong analytic skills.

Prashant Sowmithry

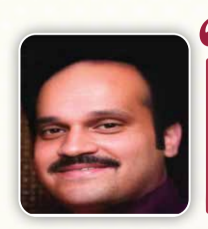
Assistant Vice President, PNB Investment Services Class of 2008



The towering giant, Abey Kuruvilla, bowled with diligence and devotion for Mumbai in the domestic circuit. However, he got the chance to represent India late in his career. He still made cricket experts and fans alike sit up and take notice of his exemplary control and his ability to work out the batsman. He also had a well disguised off cutter up his sleeve. Kuruvilla, who was coached by none other than the former England fast bowler, Frank Tyson, rose through the ranks quickly and played for Mumbai in the1990-91 season. In the next season itself, he snared more than 50 wickets in First Class cricket. Unfortunately, his credentials as a bowler was ignored by the national selectors for the next 5-6 years.

Abey Kuruvilla

Former Indian Cricketer Class of 1991



More than 9 years of exposure in SPPA-T3000, SP- PA-T2000 (Teleperm XP), Tele perm ME, S7 PLC and S5 PLC. Hehas also commissioned several Projects in Oil and coal fired boilers at Saudi Arabia, Bulgaria, Germany and Combined Cycle Power Plant at USA. He has also been part of Engineering Projects on Teleperm XP Nederland, Italy, Germany, UK, Syria and SPPA in Germany, France and USA.

Amol Otavkar

International Resource Manager Siemens Class of 2002



MD(2015) Rasashastra, D.Y. Patil deemed to be University School of Ayurveda Ph.D(2021) Rasashastra & Bhaishajya kalpana] D.Y. Patil deemed to be University School of Ayurveda Other courses- PGDEMS From Ruby Hall clinic Pune. Certificate course of Ksharsutra From Poddar college Warali. Won ISSN International Research Vibhushan Award (September 2021) Won '3' National oral scientific best Paper presentation award 7' National '3' International oral scientific paper presentations. '6' International articles in Reputed journals 3' National poster presentation. certificate of recognition for phenomenal and worthy oral presentation at the second edition of International conference on Traditional medicine. Ethanomedicine and natural therapies online event held on 3eptember 24-25,2021 (Germany) Participated in many workshops and seminars. conducted one Talk show (interview) on the topic of Amayata and sandhigat vata in Channel Maze kokan.

Dr. Ajay Bapusaheb Sonawane

Director of Kalpana Ayurveda Hospital Class of 2010



Studying at B.S.E.S, I got hands-on clinical experience during my posting which translated onto my work at H.N.Reliance Hospital (Mumbai) in Cardiac pulmonary oncology rehabilitation as a clinical exercise specialist after my graduation.

Ms. Sabrina Shiakh

Ex-employee - Exercise Specialist H.N. Reliance Hospital ,Mumbai____



He was awarded Yashwantrao Patil Gold medal for his M.D. in Rasashastra by D.Y. Patil University in 2015 for his research work on Cancer, His M.D. research work was titled.' Screening of anticancer activity, immunomodulatory effect and nanoparticle size estimation of Shataputi Abhrak Bhasma. He was awarded M.A. degree in Sanskrit from Tilak Maharashtra Vidyapeeth, Pune. He was awarded Ph.D. degree in Rasashastra and Bhaishajya Kalpana by D.Y.Patil University in 2021 for his contribution to research in Preventive Oncology with Avurvedic medicines. His Ph.D. research was titled "Spectroscopic evaluation of Nischandratva of Abhrak Bhasma, Preclinical evaluation of Immunomodulation and Chemopreventive efficacy of Rasasindoor and Shataputi Abhrak Bhasma in DMBA induced Breast cancer along with their heavy metal analysis.

He has a keen interest in the field of research and has conducted a number of experimental studies like preparation of Shataputi Abhrak Bhasma and Rasasindoor, their complete physico-chemical, analytical and thermodynamic studies.

Dr. Yogesh Laxman Tamhankar

Class of 2015



I was initially attracted to the gigantic campus but soon realised that the faculties possessed an indepth knowledge of their subjects. I am a proud member of the Exercise Science family. Thank you B.S.E.S team.

Mr. Ajay Desale

Founder of Champions Fitness
Management at 'Be the Champ'
and CEO of 'Be More
Fit Gym', Mumbai)



It is my pleasure to place on record the wonderful years I had under the auspices of Allied health sciences department at "DY Patil University School of Medicine". College life is an important phase in a student's academic journey after the numerous formative years of schooling.

Mr. Chirag Gangadhar

Bsc Radio Imaging Technology
Registerd Medical Imaging Technologist
ISRT certified Technologist



I am glad to speak here about my favourite college DY Patil University School of Medicine my department was cardiothoracic and vascular surgeries. My two best year when I was a student here I worked under Dr. James Thomas where I experience variety of cardiac surgeries.

I am thankful of Ms. Sneha Sonaware mam she helped me a lot during my studies. The environment for the students was very pleasure so much for learning and now I have a chance to work here as a Associate perfusionist.

Mr. Raghuwar Dungriyal

Associate perfusionist at D.Y. Patil Hospital Specialist in ECMO and Heart & Lung Transplant & VAD



Dr.Shrenik Kotecha has 24 Years of rich experience in education industry. His career began in the Year 1998 where he was co-founder & partner of Thakker's-eskays as a supplementary coaching for Economics to Commerce students. After that he became co-founder & Partner of Mahesh Tutorials Commerce for 4 years. After that he became co-founder & Director of Mahesh Tutorials Commerce Pvt Ltd in the Year 2007-2012. He started his new venture in the Year 2012 MT Educare Limited as a Business Director. In the Year 2021 he again became a Co-founder of Education Ssabhi Ko Ensuring 'Equal Access to Education for All

Dr. Shrenik Kotecha

Co-founder of Education Ssabhi Ko Ensuring 'Equal Access to Education' for All



Mr. Rajesh Jumani is currently an Executive Vice President of Asia Pacific & Middle East at Tata Interactive Systems. He is an Executive Committee member (Top Management team) with strong professional and personal connects with CXOs in the industry and effective mentor and team builder with an extremely good commercial acumen and strong analytic skills.

Gunadnya Kharche

Flight Lieutenant, Indian Air Force Class of 2003



Swapnil Patil, an Electronics and Telecommunication Engineer from the University, joined as the Indian Administrative Services (IAS), With an all India rank of 55 and 3rd in Maharashtra, a 26-year-old son of a policeman is the Mumbai topper in the Union Public Service Commission (UPSC) examination

Swapnil Patil

Indian Administrative Services (IAS) Officer Class of 2011



24 years of experience in business technology professional with focus on digital transformation and innovations enabling revenue and operational efficiency. Received CIO100 Award Digital Innovators, Honouree 2017 and Best New Product Innovation for CR app by WAN-IFRA South Asia. Experience across the spectrum of technology business operations like Sales, Pre-Sales, Consulting, Delivery, Operations. Previously worked with IBM, Microsoft, Wipro

Dilip Kukreja

Vice President & Chief Innovations Officer - IT, Bennett, Coleman And Co. Ltd. (Times Group) Class of 1990



I fondly recollect my residency years at D.Y. Patil University School of Medicine was amongst the most enjoyable and instructive periods of my life. The experience at DYPU is largely a result of the extraordinary vision of the President, Dr. Vijay Patil. The student-friendly faculty who I remember the most. In particular, I cannot forget the Vice Chancellor, Dean, my MS thesis supervisor, HOD of Ob-Gyn, and HOUs of Units 3 & 4; or their contribution to my growth. I sincerely believe that my stints at Oxford and DYPU have contributed more to my growth and development as an individual and a professional than perhaps any other phase in my life.

Dr. Biswanath Ghosh Dastidar

MBBS (Hons/Cal.), MSc (Distinction/Oxon.), MS (Gold Medallist/Mum.)



Doing mbbs at D.Y Patil University has been a stepping stone to starting off my career. The hospital and medical school provides a safe environment to allow gaining theoretical knowledge as well as developing clinical skills. DY Patil has been very helpful in my journey to move to UK and practice here as a doctor I have greatly enjoyed the extra curricular activities which allowed me to make some great friends along the journey. Forever thankful to all the staff and teachers for playing such a pivotal role in my growth as a person as well as a professional.

Dr. Vinita Ruparel

MBBS, Clinical fellow at Aberdeen Royal Infirmary, UK



I have fond memories of my residency at DY Patil University School of Medicine, those of enjoyment and learning. The experience at the University is largely a result of the vision of the President chancellor Dr Vijay Patil. The lessons taught by our proficient professors have given us indispensable knowledge and guidance throughout our stint. I cannot forget my MD thesis guide, Dr Abhay Uppe, my professors, Dr Girija Nair & Dr Jayalakshmi TK; Dr Lavina Mirchandani, Dr Aparna Iyer & Dr Pragati Agarwal, being the most supportive faculty contributing to my growth. The stint at DYPU helped us a lot in striving and becoming what we are today.

Dr. Abhijit Ahuja

MBBS, MD Pulmonary Medicine European Diploma in Respiratory Medicine(Italy) Fellowship in Interventional Pulmonology & Thoracic Oncology



The years I spent at DY Patil Medical College have been transformative to say the least. To say that those were the best years of my life is an understatement in itself. I was lucky enough to be surrounded by supportive colleagues, seniors and teachers and the environment here in the hospital made me the person I am today. The teaching and guidance I received here has been excellent and I couldn't have asked for more supportive teachers, mentors and faculty. I left the College as a different person, a confident, well groomed individual and it was only possible due to this amazing institution and the people behind it with the vision of making it so legendary.

Dr. Jevin Patel

MBBS, MD Radiodiagnosis.

Junior Consultant
at Fortis Healthcare, Mumbai.



Amit Behl is an Indian theatre, television and film actor. Behl began his career in 1994 with a role in India's first daily soap opera Shanti. He later went on to do almost 100 TV serials in Hindi, English, Marathi, Punjabi and Urdu. He has degrees in engineering and management. He currently has roles in Zee TV serial Buddha and the Life OK series Savitri. He was seen in Channel V's thriller Friends Conditions Apply. Amit Behl has also worked in serials like Chakravartin Ashoka Samrat and Pradhanmantri. He was seen in Balaji Telefilms fiction daily soap opera Kasam Tere Pyaar Ki on Colors TV.and Aldo played the role of Ranjeet Pratap Singh in Colors TV show "Ishq Mein Mariawan".

Amit Behl Indian Television Actor Class of 1991



Assistant Director at EY Class of 2003
He has more than 11.5 years of exposure in IT outsourcing and service management both from IT captives and service company perspective. I have exposure in partnering with various supply chain functions in due course of career, but with more focus on Indirect Sourcing. Additionally, he has led various IT strategic projects in solution development, infrastructure setup, project management and process improvement. Expert in conveying client's needs to the team and delivering results on time and on budget.

Sreejit S Assistant Director at EY Class of 2003



Kishore Thapar is one of our outstanding alumni. He graduated in the year 2001 but was an early riser. He laid the framework of his career right in the year 2000 in the form of his enterprise "Behind the Bars". He went on to work with some of the most successful star graded properties like The Tai Mahal. JW Marriott, Hyatt Regency and others. Today he has educated, inspired and trained over 2500 budding bartenders since the year 2002. Fuelled by his passion, commitment and contagious enthusiasm for his craft, profound knowledge and experience of nearly a decade Kishore Thapar has made a personal mission along with a clear vision to improve the quality and standards of the service in the bar industry by setting up a professional institution for bartending namely "Cocktails and Dreams, Mumbai"

Mr. Kishore Thapar

Director, Consumer Marketing Asia Pacific at Linkedin Class of 1999



BSc. Sports and Exercise Science is the unique program that fits my needs to enter the sports arena and I can see myself enjoying what I do. I have been given the opportunity to work on various internship programs. This course helped me immensely in terms of giving me clarity about the Clinical industry as well as knowledge about the Sports industry.

Ms. Mrunalini Dahibhate

Ex-Employee Strength and conditioning coach at Tarun Desai golf academy , Bangalore .



Another jewel in our crown of distinguished alumni's is Amit Chawla. He graduated from the School of Hospitality & Tourism Studies in 2002. Armed with an additional PGDBA in Marketing from Pune's Symbiosis University, Amit has accrued over 17 years of work experience. He leads in Operations with a key focus on training, maintaining high performance standards, implementing the standard, operating procedures and articulation of facts with conviction and analytical thinking, periodic update on the market & focus on competition. He is proactive, a hands on leader with expertise in pre-opening projects, developing and launching successful F&B operations with thorough knowledge of operations and administration of the hotel. His specialities include Pre-opening & Project Management, Cost Efficiency & Budget, Training & Analytics, Banqueting & Outdoor, and Operations, to name a few.

Mr. Amit Chawla

Hotel Operations Manager at Country Inn & Suites by Radisson, Navi Mumbai Class of 2002



After my personal training and sports nutrition certifications, I was researching for different specialization certifications/degree programs in the fitness industry. I came across the exercise science degree program at DY Patil University Navi Mumbai. The most unique experience that I've had while undergoing the program is the hands on experience, like practicals and internship. This practicum and the curriculum gave me the opportunity to have my own School of Exercise Science.

Mr. Sahil Daredia.

Founder and CEO Health and Performance Science



I have been an alumni of this prestigious and esteemed institution, DY Patil University School of Medicine. I remember when I joined the first year MBBS course here, I was not only scared but skeptical of the medical school, but within a month felt so much at ease that I started feeling that I'm coming to a second home. This institution feels like a large family and all its elders and new entrants are all under one big umbrella, under the vision of our Chancellor & President Dr Vijay D. Patil sir.

Dr. Bhavika Verma Bhatt

MBBS, MS Otorhinolaryngology ENT consultant Department of ENT D Y Patil University School of Medicine



As a plant biotechnologist, Palak is interested in understanding the mechanism of the crops in a changing climate environment with the major focus on physiological and biochemical regulation of growth and functioning of crop plants subjected to abiotic stresses (drought, heat and cold). With much-given attention to the vegetative and reproductive physiology using high throughput PANOMICS approaches to enhance germplasm.

Dr. Palak Chaturvedi

Group Leader,
Group - Crops in a Changing
Climate Environment,
University of Vienna Class of 2010



As a well-established researcher with 10+ years of experience in the biotechnology industry, Hardik helps companies by providing them with the most effective resources to meet their needs and achieve their goals. He tackles life and career scenarios with meticulous strategies based on his expertise in the following areas: High Throughput Solutions, Project Management, Testing & Validation, Data Analysis, Cross Functional Communications, Assays, PCR, Presentations & Reporting, Training & Mentoring, Roadmap Development.

Mr. Hardik Jani

Principal Research Associate, Moderna, USA Class of 2009 _



Abhinita is an experienced Computational Biologist with a demonstrated history of working in the hospital & health care industry. She is strong research professional skilled in Cancer Genomics, analysis of NGS data and Scientific Writing.

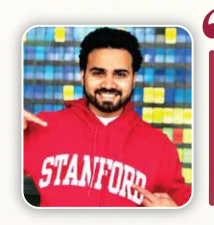
Ms. Abhinita S. Mohanty

Sr. Computational Biologist, Memorial Sloan Kettering Cancer Center, New York Class of 2008



He is passionate about creating solutions to solve problems in the healthcare industry. His expertise lies in Product Management and Business Development, with over 12 years of leadership and management experience, including an extensive back- ground in Healthcare and positions with Philips and GE Healthcare.

Anish Patankar Vice President, Product Management, Barco Class of 1989



Engineered Entrepreneur, Nefarious Networker, and an Optimistic Opportunist. Dynamic and self motivated. Highly passionate for building things. Can operate autonomously as well as with a team. Demonstrated the skills required to succeed at the highest level. Always on the lookout for new technologies and market trends.

Loves to take on new challenges. Eager to learn, and carries a burning desire to constantly improve.

Ajay Parthasarathy

Founder, Tortilla Studio Class of 2017

APPLYING @ DYPU

Admission Process

Step 1

Apply Early - Students should apply for courses well in advance. Students can apply on www.dypatil.edu

Step 2

Fill the online application form (http://dypatil.edu/application/) and mark the courses that you wish to apply for. The cost of applying for undergraduate programs is INR 1550. Postgraduate programs is INR 2150.

Step 3

Acknowledgement of receiving the application and the basic details in the form approved followed by successful completion of a psychometric test on the basis of merit list the applicants will be reviewed.

We will further analyze your application to ensure you meet the eligibility criteria for the program(s) you are applying for.

Step 4

Once the process is complete, we will get in touch with you and let you know the status of your application.

Step 5

Upon receipt of the first installment of the fees, we would send out an email of provisional admission depending on the merit list score.

Also in the email will be mentioned the date and time for the document verification. You will proceed to pay the tution fees.

Step 6

Once document verification is done Admission confirmation and offer of admission letter to be issued to the applicant.

You will be invited to our Orientation Day program.

REFUND POLICY

100% fees will be refunded if the admission is withdrawn within one month from the date of admission taken or as per the applicability of the cancellation policy, Only INR 2000/- will be deducted as administrative charges. Application Form cost is non-refundable.

No fees with the refunded in case the student withdraws admission post one month of taking admission to the University.

Please note that a handwritten application letter stating the withdrawal has to be submitted to the Admissions Office along with the Original Fee receipt which is given to the student at the time of admission OR the student can write an email to dypuadmission.refund@dypatil.edu

Refund process will be initiated only after filling and submitting the completed No-dues form to the Centralised Admissions Office.

The amount will be credited to the beneficiary account within 15 to 20 working days.

Note: Programs which follow counselling guidelines, cancellation & Refund would be only on basis of guidelines issues by statutory bodies from time to time

MOVING AHEAD

Fulfil your potential and carve out a rewarding career path. We will help you develop the skills and knowledge that will propel you further.

Studying and DY Patil University opens up a host of opportunities to build, or develop further, a career that will inspire you and fulfil your ambition.

Earning Potential

On leaving the University, our graduates excel in challenging and rewarding careers. The average mean salary of all our graduates who study with us is the most competitive in the market.

Connect with Top Employers

We work proactively with a wide range of employers, from start-up organisations to multinationals across all job sectors, meaning you can build connections that help you get ahead. Nearly 350 plus employers are welcomed onto campus each year to participate in skills sessions, presentations and career fairs, enabling you to network easily.

Career Support

We offer personalized support to help you develop your skills, plan or develop your career path, and get experience. You can access the support services at any point during your time on campus and after graduation.

- Guidance from departmental career counsellors who have an in-depth understanding of the courses.
- Help with job applications and interviews.
- Arrange workshops to help develop your skills, including enterprise, study skills, and job application and interview techniques.
- Access to thousands of employer vacancies targeted at DY Patil University students and graduates.
- Many opportunities to gain paid or voluntary work experience.
- Academic and professional development.
- Support in developing your academic practice if you are considering a career in academia through our extensive range of workshops, events and one to one support.

Work Experience

There are many flexible employment opportunities on campus and with local employers. Through our internship and placement cell, you can apply for single shift, work on particular days of the week, or work full time over several months.

EASY FINANCE AVAILABLE

Easy Monthly Installment for Fees Payments

Bank Loan Facilities

Guidance given to students about UGC Education Loan for students - Vidyalaxmi

Getting on to Campus

By Rail

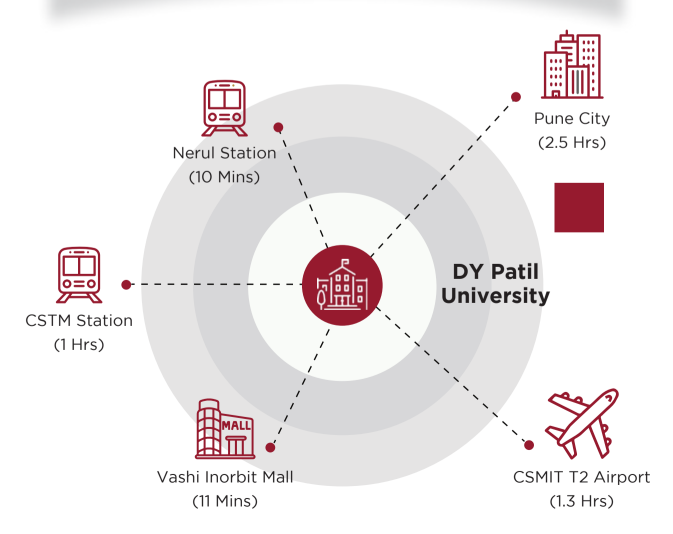
One of the biggest Metropolitan cities of the country, Mumbai has an extensive rail network that is widely spread. It has train connectivity with each and every corner of the country making the city extremely accessible via Rail.

By Bus

All major bus depots in Mumbai & Navi Mumbai have well connected bus routes which can ferry students from any part of the city to the campus well within time. There are well appointed AC buses on several routes.

By Air

Mumbai is the commercial hub of the country and hence it is well connected by Air with all the major cities in the country & various International cities.





DISCLAIMER

In the interest of the general public and by way of an abundant caution for all the prospective students seeking admission to the various Under-Graduate ('UG') Programs / Post-Graduate ('PG') Programs / Ph.D. / Fellowship Program(s) offered by D Y Patil Deemed to be University, Nerul, Navi Mumbai, we are hereby placing this notice.

We would like to notify the applicants / parents of the applicants who are desirous in seeking admission to the various UG / PG Programs / Ph.D. / Fellowship Program(s), offered by our D Y Patil Deemed to be University, Nerul, Navi Mumbai about unscrupulous person(s), agencies, agents and/or middlemen, that may put out a misleading newspaper advertisements, spread misinformation about the admission process by impersonating as personnel of D Y Patil Deemed to be University, Nerul, Navi Mumbai, by using fake documentation including but not limited to fake banking details, promising seats to various UG / PG / Ph.D. / Fellowship Program(s) offered by D Y Patil Deemed to be University, Nerul, Navi Mumbai, and its constituent units.

In case such person(s), agencies and / or middlemen approach you, please send us an email at vigilance.office@dypatil.edu, giving us all the relevant details, for our information. Notwithstanding the aforesaid, any / all monetary loss, damages, costs and expenses incurred by the applicants / parents of applicants based on such false promises and fake documentation, by a fraudulent person(s), agencies and / or middlemen, shall be at the sole risks, costs, expense and liability of such applicants / parents of applicants, and in such an event, such applicants / parents of applicants shall have been construed to have unequivocally indemnified the Leadership Team, Management and the personnel of D Y Patil Deemed to be University, Nerul, Navi Mumbai, and the personnel of all its constituent units, of any such monetary loss, damages, costs and expenses incurred thereof.

Our official website (http://www.dypatil.edu/) provides guidelines and information about our programs and institutions. Whilst every effort has been made to ensure the accuracy of content, D Y Patil Deemed to be University, Nerul, Navi Mumbai reserves the right to amend or alter any / all information without notice. No liability will be accepted by the D Y Patil Deemed to be University, Nerul, Navi Mumbai in connection with any such alterations or amendments done at any given point in time.



(Established under Section 3 of the UGC Act, 1956) National Assessment and Accreditation Council (NAAC) 'A++' Grade An ISO 9001: 2015 Certified University

For Details Contact us at D. Y. Patil Deemed to be University (Navi Mumbai)

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Education is not the learning of facts, but the training of the mind, body & soul...