

LET'S DECODE
THE FUTURE TOGETHER!



WHERE
YOU
CREATE THE NEW



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What if you could meet **YOURSELF** in the **FUTURE?**

- Will you be a wealth creator?
- A business leader?
- A marketer in the metaverse?
- A technology evangelist or product innovator?

Are you excited by the prospect of building the Next Indian Unicorn in **2025?**

See yourself driving the change across emerging sectors like **EdTech, HealthTech, FinTech** and **SpaceTech?**

Do you wish to excel **at new age careers** being created by disruptive enterprises who are busy reshaping the future of work?

Step into **NUOVOS.**
Where **YOU** create the **NEW.**

Who We Are

We are a **modern-day extension of the Ajeenkya D Y Patil University**, offering future-friendly educational programs for the trailblazers, risk-takers, dreamers and doers of tomorrow.

About Our Parent Institution

Ajeenkya D Y Patil University. (ADYPU) belongs to the reputable DY Patil Group of Institutions and is known for fostering innovation. Set up in 2015, **ADYPU** has carved out a name for offering highly experiential, hands-on programs. Our work is supported by excellent facilities and highly motivated teaching staff. ADYPU builds on the stellar track record established by the DY Patil Group, having stood for academic excellence for four decades now.

FutureProof Your Education

At **NUOVOS**, we believe that the future belongs to those who can predict, shape and change it. And change is upon us! With the Indian startup-ecosystem emerging as one of the fastest pockets of growth in the world, there is a lot to look forward to.

- **6.6 LAKH** Direct Jobs and **34.1 LAKH** indirect **JOBS** created by Indian startups in just the last decade
Source: [NASSCOM](#)
- A **FINTECH** startup earned the distinction of becoming the **100th** Indian Unicorn in **2022**
Source: [FOURSTORY](#)
- In **2021** alone, India's startup ecosystem generated **2 LAKH+** jobs which is the highest in **4 years**
Source: [THE ECONOMIC TIMES](#)

This explosive growth promises to **UNLOCK** unparalleled **OPPORTUNITIES**. But are **YOU** ready to **TAKE** advantage of them?

The NUOVOS Philosophy

NUOVOS was set up with a single-minded purpose to empower a new generation of **Indian learners** to take advantage of a multitude of new opportunities which lie at the intersection of management, pure science, and technology.

We believe that India is at the cusp of unlocking enormous growth across new sectors like **Health, Finance, Space Technology** and **Education**, as more and more people turn to the Internet and Web **3.0** technologies for solutions.

Come **2025**, Indians will shop, consume, pay, and live and learn in new, more digital-friendly ways, and this world will need more **blockchain experts, creative thinkers, AI-driven marketers, data scientists, game creators, and financial whizkids** to build the apps and experiences of tomorrow. With the European Commission announcing the coming of Industry **5.0**, we expect value-driven industries to further the transformation brought about by the technology-driven Industry **4.0** revolution.

To this end, we have created a new generation of programs that are interdisciplinary and application-focused. Our course offerings are enriched by our established partnerships with **international universities**, and our curriculum is truly forward thinking. We offer multiple modalities of learning to suit our modern, location-agnostic, post-pandemic world

At NUOVOS we focus on sectors that are changing as we speak.

We have our eye trained on innovations that are bubbling just beneath the surface but haven't made the headlines, just yet. We track **disruptive businesses**, and **emerging technologies**, analyze use cases and investment trends – all – to fulfill unmet demands in the Indian educational landscape.

Calling **SPACE** Tourists, **DIGITAL** Natives, **METaverse** Marketers



NUOVOS Core Values

1. On Trend

We prepare you to take on **new roles** and **embrace innovations**. Our courses are uniquely poised to meet the emerging demands of the market, so you develop skills and are job-ready, **DAY 1** on.

Our curriculum is informed by trend forecasting, industry research reports, discussions with **academic experts**, and **active linkages** with the business ecosystem.

Industry trends indicate that with the share of manufacturing declining, old careers are becoming redundant and new kinds of jobs are appearing on the horizon to take their place. For instance, today's most-sought-after roles belong to **Data Scientists** and **Product Managers**. What will the careers of tomorrow look like? Will co-bot designers, algorithm bias auditors, virtual experience creators and data detectives rule the roost?

We expect NUOVOS graduates to be architects of change and lead this revolution.

Our analysis of **100s** of research reports and the latest industry events make us optimistic about what lies ahead.



In fact, a **FINTECH COMPANY** earned the distinction of becoming India's **100th Unicorn** in **2022**, spreading cheer amongst investors and job-seekers. This explosive growth has a multiplier effect on the ecosystem, attracting fresh capital and demand for new skills for these new applications.

With a combined valuation of **\$342 Bn**, these Indian Unicorns represent hot sectors of growth which are directly helping generate wealth for lakhs of ordinary citizens.

NUOVOS Course Offerings directly mirror these trends.



Our programs represent **6** out of **10** sectors where Unicorns are thriving, from areas that account for **\$242 Bn** or **70%** of the overall Unicorn valuation pie. This gives **NUOVOS** graduates an extraordinary head start and competitive advantage over their peers, because when they enter the **job market**, they will already be equipped with skills enabling them to become a part of this growth story from **DAY 1**.

Our courses are the result of intensive discussions with **academic experts** who maintain active linkages with the industry at large, in their field of work, in locations **across the globe**. These top academics participate in cutting-edge research to develop new consumer-products and scholarship. Their inputs have been invaluable in creating the **NUOVOS** ethos and informing our Program design, which is differentiated from traditional courses.



Learner's benefit from these world-class inputs and develop a distinct competitive advantage when they **LEARN FROM THE BEST** and **STAY UP TO DATE** with the latest technological advances in their respective fields.

Students at **NUOVOS** are encouraged to attend **industry seminars**, intern at fast-paced organizations, **attend webinars hosted by experts**, **attend workshops hosted by startup founders** and **industry leaders** who participate in guest lectures and get support from our placement office to catapult their careers to ever greater heights.



2. Application Driven

Our teaching is application-oriented and combines theory with practice. We don't just pay lip service to the idea by designing short term, standalone courses in **Data Science** or **AI**, but focus on offering thoughtfully-designed **2 - 4 year-long** integrated courses to sustain long-term career success. For e.g., while many platforms provide an introduction to Blockchain Basics, at **NUOVOS** we go the extra mile by offering Blockchain Courses in the context of specialized sectors, like **FINTECH**, and **HEALTHTECH**



3. Truly Flexible

Tailor-make your degree to suit your learning needs. At **NUOVOS** We offer multiple methods of learning to suit the learn-from-anywhere paradigm of this post pandemic world. Our learning methodologies are medium-agnostic. Teaching takes place via video and in-classroom lectures. Students learn using case studies, attend international faculty-led immersions, take part in Study Abroad initiatives, and compete to land internships at fast-paced organizations across the globe.

At **NUOVOS**, we harness the power of different mediums to ensure all stakeholders, including students, faculty, guest lecturers and evaluators have a seamless experience during each interaction. We have adopted the best-in-class technology platforms and teaching aids, and welcome faculty from different corners of the world to impart knowledge to students eager to learn.

To us, the future looks Fantastical, Bright, Hybrid, TechDriven, Inclusive

What do you see in the **FUTURE?**

Global Market Industry Insights

Our programs are an outcome of the numbers noted by the **global market** because when the future is calling – we don't have the choice to hang up. The programs are based on extensive **industry research**, **precise insights** from industry experts and a **result-oriented approach**.

FinTech, **HealthTech**, **EdTech** and **SpaceTech** are all industries expected to grow big in numbers and create quality employment opportunities over the course of the next few years.

6,636

India's **FinTech** Industry now has more than **6,636** FinTech start-ups, with a projected valuation of USD **150-160** billion by **2025**

Source: **BW BUSINESSWORLD**



200000

Jobs to be created in the **EdTech** sector by **2025** with a valuation of USD **10.4** Billion

Source: **Inc42**



39%

The **HealthTech** industry is growing at a **CAGR of 39%**, valued at USD **50** Billion and creating quality job opportunities

Source: **THE TIMES OF INDIA**



1 Trillion USD

Global **space market** is set to create lucrative jobs as it expands into space technology sector, with a valuation of USD **1 trillion** by **2040**

Source: **VERDICT**



Check out our Program Offerings:

BTECH - In Computer Science and Technology

MTECH - Digital Health and Innovation
- Space Technology

MBA - FinTech

MBA PRO - Digital Business
- Innovation and Creative Leadership

B.Tech in Computer Science and Technology - EdTech & HealthTech

Emerging technologies like Artificial Intelligence (AI), Machine Learning (ML), Internet of Things (IoT) have brought about rapid advancements in security, refining services and better user experience. These advancements in technology directly influenced the type of quality jobs available for **youngsters and even experienced professionals**. Consumer technology refers to any form of technology that is meant to be used by consumers to meet daily needs. **EdTech** and **Healthtech** verticals form a significant part of Consumer Technology. Our **B.Tech program** in Computer Science & Technology has these two pathways: **EdTech** and **HealthTech**. These streams of the Consumer Technology sector successfully implement the latest technologies leading to further innovations and creating demand for specialists. The employment opportunities generated in these sectors have spurred wealth creation for professionals.

We have partnered with **WALES INSTITUTE OF DIGITAL INFORMATION (WIDI)**, allowing students access to their expertise in order to further accelerate their careers in the sector.



Careers in Computer Science & Technology:

- **Careers in EdTech** - Senior Product Manager, Director Edtech Growth, Business Intelligence Manager, Content Creation Specialist, Director of Training, Data Science Manager, Customer Support Head
- **Careers in HealthTech** - Health data scientists, Product Developers, Clinical Applications Analyst, Director HealthTech Growth

Opportunities in Computer Science & Technology:

- **EdTech** - Indian Edtech sector has created **75,000** jobs in the last five years and is projected to generate around **2,00,000** jobs in the next three years.
Source: [The Indian EXPRESS](#)
- **HealthTech** - Health-tech start-ups are attracting investors who eye a huge potential of a US **\$370** billion healthcare market in India by **2022**, with returns up to **35-40%**. A new mix of leadership skills will be needed to lead health care providers in the digital era.
Source: [EY](#)

Eligibility: Candidates with at least **50%** in **10+2** or Diploma with Physics and Mathematics as compulsory subjects + Chemistry/Biology/Computer Science/Electronics (Recognized by **SG, CG** and **UTs**)

Duration: 4 Years, 8 Semesters

Registration fee: Rs. 50,000

Fee structure: Rs. 1,50,000 for the first semester and Rs. 2,00,000 for each of the following semesters

Total program fee: Rs. 16,00,000/-



M.Tech in Digital Health and Innovation

Indian healthtech startups raised **\$2.2 Bn** in funding across **131** deals in **2021**. The Healthtech sector's exponential growth is driven by increasing internet penetration and rising investor interest. **COVID-19** pandemic played the biggest role in giving a digital push to the sector as more and more people explored alternatives into digital space to get their health services delivered – from medicines to teleconsultations.

The **M.Tech** program in **DIGITAL HEALTH AND INNOVATION** is designed to implement emerging technologies to refine healthcare services across the globe. The program focuses on academic literature from industry experts, based on real world scenarios so that students have both the knowledge and real-time skills needed to further innovate the industry.

We have partnered with **WALES INSTITUTE OF DIGITAL INFORMATION (WIDI)**, which is our exclusive partner for the Digital Health and Innovation program, allowing students access to their expertise in order to further accelerate their careers in the sector.



Careers in Digital Health and Innovation - Medical Data Scientist, Research and Development Analyst, IoT Medical Device programmer, Digital Health Scientist and more

Opportunities in Digital Health and Innovation:

- The Indian healthcare sector is expected to record a three-fold rise, growing at a **CAGR of 22%**, to reach **USD 372 billion** in **2022**
- Healthcare sector in India is the largest employer across all sectors. It employs a total of **4.7 million** people with over **500,000** new jobs per year
- The e-health market size is estimated to reach **US\$ 10.6 billion** by **2025**.

Source: **IBEF**

Eligibility: Candidates having at least **50%** aggregate in BE/B.Tech in ECE/IT/EEE/CSE/ISE/TE or MCA or MS in CS/IS/IT or Mathematics from any recognised University/Institution or AMIE or any other equivalent qualification. Must have valid score in **ADYPU NUOVOS** PGAT or GATE

Duration: 2 Years, 4 Semesters

Registration fee: Rs. 50,000

Fee structure: Rs. 1,50,000 for the first semester and Rs. 2,00,000 for each of the following semesters

Total program fee: Rs. 8,00,000/-

M.Tech in Space Technology

The Indian Space industry was valued at **USD 7 bn** in **2019** and aims to grow to **USD 50 bn** by **2024**. With recent policy initiatives and private sector participation, the Indian space sector expects to capture a larger share of the global space economy which is estimated at ~US\$ **423** billion.

The **M.Tech in SPACE TECHNOLOGY PROGRAM** will assist students in developing a strong background knowledge of the technology and engineering processes of the space industry. During the program, students will have the opportunity to work on various individual and group projects and develop industry-based skills with a practical, real-world approach. The program will explore the key elements of designing, planning and building both **spacecrafts, satellites and launch vehicles**. The scope of the program also covers crucial aspects such as the application of computational processes to the design process as well as learning about the best practices in the space industry. Once the program is completed, students will have the right skill-set required to work in various roles across the diverse segments of the space industry.



Careers in Space Technology - Space scientist, Plasma Physicist, Aerospace Engineer, Avionics Technician

Opportunities in Space Technology:

- Currently, India constitutes **2-3%** of the global space economy and is expected to enhance its share to more than **10%** by **2030** at a **CAGR** of **48%**.

Source: [IBEF](#)

- According to **Former ISRO's Chairman, Mr. K Sivan**, the number of private company proposals in the space sector has increased by **30%** in **2021** from **22** proposals in **2020**.

Source: [IBEF](#)

- India is home now to more than **100** startups in the Space Technology Sector, creating many lucrative job opportunities in the space sector

Source: [live.mint](#)

Eligibility: Candidates with BE/B.Tech in Mechanical / Electrical/ Electronics and Communication / Electronics / Engineering Physics / Aerospace/ Aeronautical/ Automobile/ Production /Civil/ Chemical/ Naval Architecture/ Metallurgy/ Metallurgy & Material Science/ Instrumentation/ Mechatronics or Integrated M.Sc. degree in Physics / Electronics / Atmospheric science / Space science with minimum **60%** aggregate. Must have valid score in **ADYPU NUOVOS PGAT** or **GATE**

Duration: 2 Years, 4 Semesters

Registration fee: Rs. 50,000

Fee structure: Rs. 1,50,000 for the first semester and Rs. 2,00,000 for each of the following semesters

Total program fee: Rs. 8,00,000/-



MBA in FinTech

India's fintech sector is expected to grow with a **CAGR** of **22%** over the next five years. At present, it is the third-largest fintech ecosystem in the world, with over **10,000** quality jobs available in various start-ups. India's economy, which has traditionally been cash-driven is responding well to the burgeoning fintech opportunity. India has the highest Fintech adoption rate of **87** per cent as opposed to the global average rate of **64** per cent, which shows that India is a prime destination for digital payments and activities.

The **MBA** in FinTech provides non-specialist recent graduates and working professionals with practical entry points into the fast growing but challenging field of financial technology-related finance. The focus of the program is on developing quantitative-based understanding of various areas of FinTech industries. The program will nurture the insights necessary and the intuitive business judgement companies are looking for in the FinTech sector where we can see immense growth and huge number of opportunities with technological advancement.

Careers in FinTech - Capital Management Analysts, Risk Management officers, Financial Compliance managers, Investment Associates

Opportunities in FinTech:

- By **2025**, the economic impact of FinTech sector is expected to give a **\$700** billion impetus to the Indian economy, boosting job creation in the sector
Source: [Linkedin](#)
- India produces **12** million **STEM** graduates every year, FinTech and digital finance alone can create **21** million new jobs
Source: [Linkedin](#)
- FinTech to rule the job market in India with **87%** adoption of FinTech services against the global average of **64%**
Source: [Business Standard](#)
- The FinTech market is estimated to grow to **USD150** billion by **2023**
Source: [Business Standard](#)
- A FinTech startup earned the distinction of becoming the **100th** Indian Unicorn in **2022**
Source: [100STORY](#)





Eligibility: Candidates having 50% or above aggregate in all semesters of UG. Students who are writing their final semester examinations for the current academic year are also eligible. The following entrance tests will be accepted: **ADYPU – NUOVOS PGAT** (PG admission test for MBA), MAT -2021/22, CAT/XAT/SNAP 2021, NMAT 2022, CMAT 2022, ATMA 2022, GMAT/GRE – 2021/22

Duration: 2 Years, 4 Semesters

Registration fee: Rs. 50,000

Fee structure: Rs. 1,50,000 for the first semester and Rs. 2,00,000 for each of the following semesters

Total program fee: Rs. 8,00,000/-



MBA PRO:

ADYPU x DMU Dubai: Collaboration to catalyze your career growth

This global **MBA** is designed for the business leaders of tomorrow: students who successfully graduate this program will have acquired the skills, knowledge and behaviours that are globally recognized as essential for leadership roles in modern organizations. Graduates will learn to perform and excel in a volatile, uncertain, complex and ambiguous world, and to welcome the challenges that this environment brings. They will be able to operate ethically, sustainably, and profitably in leadership roles in a range of industries and contexts.

Ajeenkya D Y Patil University has collaborated with **DE MONTFORT UNIVERSITY (DMU)** that aims at enhancing global exposure for its students. The partnership entails a specially curated global extension and immersion program at the **Dubai campus** of **DMU**.



Under the collaboration, students will get an opportunity to spend their second semester at **DMU Dubai campus** for an immersion program. Students will learn from the world-class DMU faculty and pick up insights from their experience and in return, offer fresh thinking and new possibilities.

Moreover, the students will also get a once-in-a-lifetime chance to work with well-known companies in Dubai, which will give them an edge over their peers and enable them to showcase their talent on a global platform.

The **MBA PRO** program has **TWO** distinct specializations: **Digital Business** and **Innovation and Creative leadership**.



MBA Pro – Innovation and Creative Leadership

The **MBA PRO IN INNOVATION AND CREATIVE LEADERSHIP** has been carefully curated through detailed research about businesses requiring leadership traits and skills. This program empowers students to enhance their leadership management capabilities, develop advanced competencies and become exceptional leaders across diverse industries and lead businesses through complex challenges.

Careers in Innovation and Creative Leadership - Entrepreneurs, CEOs and COOs, Management Professionals

Opportunities in Innovation and Creative Leadership:

- In 2019, LinkedIn named creativity “**the most important skill in the world.**” The World Economic Forum (WEF) placed it third on a list of the “**10 skills** you need to thrive in the Fourth Industrial Revolution.”

Source: [Forbes](#)

- A study by Adobe and Forrester Consulting found that **82 percent** of companies believe there is a strong connection between **creativity and business results**. Companies that actively foster creative thinking outperform their rivals in revenue growth, market share and competitive leadership

Source: [FORRESTER](#)

- **77%** of businesses report that leadership is lacking, businesses **need strong leadership** at every level of an organization, and are struggling to find the right candidates

Source: [ZIPPPIA](#)



MBA Pro – Digital Business

The **MBA PRO IN DIGITAL BUSINESS** is designed to train students to help businesses streamline their digital transformation, navigate around challenges by implementing innovative technologies and offer sustainable solutions that will bolster growth. With the majority of businesses going digital, students will be filling up the right competencies in the job market.

Careers in Digital Business - Digital Transformation Manager, Digital Marketing Head, eCommerce Lead

Opportunities in Digital Business:

- 91% of organizations are engaged in some form of digital initiative

Source:  Digital Adoption

- 87% of senior business leaders say digitalization is a company priority

Source: Gartner

- The 2018 Annual Reports of the top 20 businesses in the Fortune 500 mention the word innovation 165 times

Source: IBM

Eligibility for the MBA Pro programs: Candidates having 50% or above aggregate in all semesters of UG. Students writing their final semester examinations for the current academic year are also eligible. The following entrance tests will be accepted: **ADYPU – NUOVOS PGAT** (PG admission test for MBA), MAT -2021/22, CAT/XAT/SNAP 2021, NMAT 2022, CMAT 2022, ATMA 2022, GMAT/GRE – 2021/22

Duration: 2 Years

Fee structure for both MBA Pro programs

Fee per semester: AED 37,500* (Rs. 7,50,000) for the second semester and Rs. 3,50,000 for first, third and fourth semesters

Total fee payable: Rs. 18,00,000/-*



Note:

- Basis exchange rate **AED/INR 20.00**. This may change basis current prevailing rates.
- There will be an additional **AED 5,000** refundable deposit per student
- The fee for the second semester includes the tuition fee, Visa fee and the accommodation facilities. The flight charges and laundry services are not included.

Internship Opportunities

At **ADYPU NUOVOS**, we strive to provide the best opportunities for our students. Our goal is to produce a high standard of leaders that can run businesses in niche industries with the benefit of their program-specific skills.

The **NUOVOS** programs are designed to empower students to solve professional challenges in their preferred streams through pure skill development. Our curriculum and faculty members with industry experience are simply a cherry on top. The programs address pressing skill gaps in lucrative industries like **Space Technology, FinTech, Digital Business, Digital Health, Innovation** and **Leadership** and **Consumer Tech**.

The world is your platform - we're just here to help you find the place where you can create the new.

Gain Scholarships

ADYPU NUOVOS is on a mission to help students achieve academic excellence. The **NUOVOS scholarship programs** are available to deserving students who have merit as well as the desire and ambition to learn the skills they need for a brighter & accomplished future. We encourage equal opportunities to students from multiple socio-economic and cultural backgrounds with a goal to provide quality education to every child.

For more **INFORMATION** you can contact our **ADMISSIONS TEAM** or visit our **WEBSITE**



Truly World Class Teaching Meet Our Program Leaders from across the globe

Dr. Nicholas Snowden Program Leader – Management

Dr. Nicholas Snowden is a seasoned educator with an experience of over **25 years** in the Higher Education sector. He is highly qualified and also has teaching experience at both undergraduate and postgraduate levels. **Dr. Snowden** has held diverse positions at **Hull University Business School** as an **Academic Director** for **MBA**, and held the position as **Business School Academic Manager**. He's also undertaken roles like teaching, supervision of PhD students, administrative/managerial tasks and even funded research.

Dr. Snowden has been teaching courses focused on Leadership, Organisational Change, Human Resource Management, Organisational Behaviour as well as Personal and Management Development.



Dr. Piotr Konwicki Program Leader – FinTech

Dr. Piotr Konwicki has been a well-renowned educator and academician throughout his career, making his mark in various institutions all around the world. He has always been passionate about economics and finance with a desire to continuously evolve and experiment with the way he imparts his knowledge. With research interests in Corporate Finance, M&A, Banking, Capital Markets, Islamic Finance and more, Dr. Konwicki has grown his knowledge as well as his career through hard-work and sincerity.

He is highly experienced and has worked as a **Senior Lecturer** at the **University of West London** as well as the **University of Bedfordshire**. His vast knowledge and experience have led him to write well researched publications about economics and finance. **Dr. Konwicki** has always believed that his role as an educator is to help students succeed not only in the unique culture of higher education but also for life outside this protected universe.



Dr. Malcolm Claus

Program Advisor for M.Tech in SpaceTech

Dr. Malcolm Claus joined Kingston as a **Senior Lecturer** for **Aeronautics** and **SpaceTech**, where he simultaneously handled research and teaching responsibilities. He became the Course Director and Module leader of both Space modules (Space Vehicle Design 2018/19 and Space Mission Analysis and Design – current). With a great passion for SpaceTech and the great beyond, **Dr. Claus** has been promoting and developing the **Aeronautics** and **SpaceTech** course with the focus being on problem and project-based learning through research and outcomes.

Dr. Claus has had years of experience handling projects for the School of Engineering (Aero, Astro, Mech, Auto and Renewable Energy). He is committed to helping in the progress of the new propulsion test facility which will be an asset to the teaching and development of future propulsion/space engineers.



Dr. Vijayakumar Varadarajan

Program Leader – Engineering

Dr. Vijayakumar Varadarajan is a dedicated computer scientist and engineer with a **PhD** and **20 years** of experience in education at **national** and **international levels**. He also has amassed knowledge with his managerial experience at industries and various organizations by focusing on the innovations of the future. **Dr. Varadarajan** also has the skills to grow, design and execute effective strategies to achieve an organization's goal. He believes in cultivating a positive environment for internal and external collaborations in order for an organization to thrive and succeed.



He also has nine different patents to his name. With a long list of diverse accolades, **Dr. Varadarajan** has received numerous awards and recognitions from various international institutions and organizations for his exemplary career. To name a few, he's been the **Adjunct Professor** at the **University of New South Wales** and even a **Professor** and Associate Dean at **VIT University in Chennai**.



The Globe is Your Stage

NUOVOS students experience the best of all worlds, with **international** and **Indian faculty** coming together to offer teaching both in-person at our Pune campus, and virtually, from different parts of the globe.

In particular, students will benefit from:

Our collaboration with **WIDI (The Wales Institute of Digital Information)** recognized for delivering applied learning in HealthTech informed by cutting-edge research and their partnerships with NHS in the UK. WIDI Professors will offer in-person classes at our **PUNE CAMPUS** and teach online.



We have also partnered with **De Montfort University**. Students will have the option of spending a semester at the **DMU, Dubai Campus** and pursue an international internship, to add value to their resume.



What's the Campus like?

The **NUOVOS** programs will be hosted at the **Ajeenkya D Y Patil University, Pune campus**. We know how exciting it can be to finally be learning a subject that you want to specialise in, which is why we offer a practical, hands-on approach in our state-of-the-art campus, spread over **110 acres**.

Moreover, we encourage you to undertake your learning to be your specialty with a massive library that houses over **33,000 books**, publications and periodicals. From knowledge to aesthetics, we take the comfort of our students extremely seriously, allowing us to gather up to **10,000 students** over a short time span of **6 years**.

We offer you the **perfect balance** - with a combination of carefully curated academics and engaging, energising activities. Our sports department is well equipped with facilities like full-size grounds for football and cricket, badminton and tennis courts, a basketball court, etc. We have a well-stocked canteen/mess, a fine-dine restaurant and an ambulance on standby in case of medical emergencies. Community comes first at **ADYPU** with a culture of rewarding experiences, no matter which program you choose to pursue.

A lively hostel: Our hostel is equipped with rooms that fit every budget along with essential facilities like laundry, etc. so that you can have a home away from home. We help you get the environment you need to help nurture your personal development, as well.



Ajeenkya D Y Patil University

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Maharashtra, India

Regional Offices:

MUMBAI

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BENGALURU

WeWork, RMZ Latitude Commercial,
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