

Annual Report 2023-2024



<u>India's 1st Ai University Welcome to a New Era in Education: A University Shaped</u> by Artificial Intelligence

<u>Universal AI University, Kushiwali, PO Gaurkamath, Vadap, Karjat, Raigad,</u>

Maharashtra, Pin Code – 410201



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VISION

"To create impactful knowledge and develop innovative, ethical, responsible, and global leaders who will transform organizations and society at large."

MISSION

- ✓ To drive excellence in education, impactful research, and strong community engagement, resulting in a positive societal impact on our ecosystem that will help transform organizations and society at large. Universal Ai does this through:
- ✓ Teaching-We offer an innovative curriculum and dynamic learning environment, enabling our learners to become responsible leaders with universal skill sets, to solve complex global challenges.
- ✓ Research & Development We develop impactful research through global collaborations, using innovative technology and infrastructure to fuel innovation.
- ✓ Service-We contribute towards a sustainable future by promoting environmental nurturing, prosperity, and positive social impact.



ABOUT

Universal Ai University, Karjat,

From Humble Beginnings to Global Impact: The Story of Universal AI University Universal AI University stands out as India's 1st AI University, promoted by the country's 1st Green Business School.

Our founders, alumni of SPJIMR and Jamnalal Bajaj, furthered their expertise at top global b-schools such as Tuck, Michigan, IMD, and IE. With experience leading billion-dollar companies across over 130+ countries, they envisioned a world-class education institution near Mumbai, integrating global best practices into Indian education.

Universal Ai has formed partnerships with universities in the UK, USA, France, Italy, Spain, and Bulgaria. We became the 1st Indian University to appoint an American Vice Chancellor, Dr. Simon Mak an award-winning professor from Silicon Valley who has MIT pedigree (Massachusetts Institute of Technology), USA.

Endorsed by 60 CEOs from fifteen countries, Universal AI University is built for industry and recognized with a Platinum Rating by CII and AICTE. In 2023, we were named an Economic Times Growth Champion becoming one of the fastest growing institutions in India.

We also have strategic partnerships with \$44 billion LTIMindtree for our B. Tech program, Rubica the world's Top French Design School for our Design school, and Sound Ideas for our Sound Engineering and Music school which was inaugurated by Padma Shri Sonu Nigam.



Attracting students from twenty countries Universal AI University is ranked as the second most attractive B-school in India by GMAC with alumni thriving in over 30 countries. with Five-Star University rating from India Today, our campus boasts world-class infrastructure, and a pioneering wellness center set amidst nature.

We lead in sustainability, transforming barren land into a thriving oasis with practices like solar power, rainwater harvesting, waste recycling, and planting 10,000 trees. Our school has achieved 'Transforming School' the prestigious Positive Impact Rating, Switzerland.

Our students drive societal impact through SMART projects, benefiting thousands in local communities. With rigorous academic standards, our faculty have achieved 40 patents, published 100+ research papers in ABDC and Scopus indexed journals and host international conferences, fostering a global research community.

Universal AI University champions diversity, with 50% of leadership roles held by women and students from over 25 Indian states, creating a rich, inclusive learning environment.

Universal AI University – where innovation meets tradition, and every student is empowered to make a global impact. A University with a soul.

ACT & NOTIFICATION

Universal Ai University, Karjat has been established by the "sponsoring body" in relation to the university established under this Act, means the Strive India Education Foundation, registered as Company under the Companies Act, 2013 and having its registered office at 105, Runwal and Omkar Esquare, 1st Floor, Eastern Express Highway, Sion (East) Mumbai 400 022.

Universal Ai University, Karjat was set up under the Maharashtra Act No.III of 2023, Gazette Notification of 05th Jan 2023and is recognized by UGC.



CHAIRMAN'S NOTE

A Unique Institution for a Unique Era

What sets **Universal AI University** apart from any other institution is our focused dedication to Artificial Intelligence. Here, AI is not simply an addition to existing disciplines. It is woven into the fabric of our university's DNA. Every program, every research initiative, and every community outreach effort will be driven by the opportunities that AI presents. We will lead not only to developing AI technologies but also to exploring their ethical implications and the impact they have on society.

Our academic programs are designed to ensure that every student leaves **Universal AI University** not only with deep technical expertise but also with a profound understanding of the social, ethical, and global dimensions of AI. We believe that AI should be developed with responsibility, creativity, and humanity in mind. Our students will become the next generation of leaders—innovators, educators, and policymakers—who will guide the world through this digital revolution with wisdom and foresight.

Excellence in Education and Research

As we embark on this new chapter, we are committed to fostering excellence in both education and research. Our world-class faculty, made up of experts in AI, machine learning, robotics, and data science, will push the boundaries of knowledge, creating breakthroughs that will shape the future. Our state-of-the-art labs, research centers, and collaboration spaces will offer our students the tools they need to think critically, experiment boldly, and innovate freely.

Universal AI University is built on the foundation of research-driven education. We are already creating partnerships with leading tech companies, research institutions, and



governments to ensure our students and faculty have access to the latest advancements in AI and the opportunity to work on real-world projects that make an impact.

Creating a Future Together

This university is not about education and research. It is about community. It is about creating an ecosystem where students, faculty, alumni, and industry leaders collaborate to unlock the potential of AI in every facet of society. It is about connecting the brightest minds from across the globe, bringing together diverse perspectives and backgrounds, and empowering each person to contribute to a better future.

I am particularly excited about the opportunities for student engagement and collaboration that we will create through hackathons, internships, industry partnerships, and mentorship programs. Together, we will nurture the talents of the next generation of AI experts and innovators, equipping them to lead with integrity, purpose, and a deep sense of responsibility.



LEADERSHIP



Mr. Tarundeep Singh Anand

Hon'ble President & Chancellor, Universal AI University
Chairman & Founder, School of Management
Fmr. Chairman & MD, Thomson Reuters, South Asia
MBA (SPJIMR) | Ex. Ed. Michigan B-School (USA) | Tuck Business School (USA) | IE
Business School (Spain)

Tarun Anand's remarkable journey from a door-to-door sales professional to a global CEO is a testament to resilience, vision, and relentless determination. Overseeing 10,000 employees in 136 countries, it embodies the transformative impact of value-based quality education of his parents, teachers, and mentors. During the height of his career, he witnessed a growing disconnect between corporate success, environmental neglect, and social responsibility.

Tarun recognized that success is not just about reaching the top but also about supporting others to rise and create a huge societal impact. It was with this deep-rooted passion that Tarun returned to India, with the objective of setting up a unique educational institution — an institution with a soul! An institution that is committed to nurturing the next generation of leaders who would champion these values.



Nestled in the breath-taking location of Karjat, surrounded by mountains, our university is not just a place of learning but one with a Soul. We focus on the 3 P's, which are Professionalism, Passion and Purpose to ensure our students are well-rounded individuals and are prepared to make a real impact in the world through the triple bottom line (People, Planet & Prosperity) framework creating a positive social, environment & economic impact.

With the world moving towards more automation and digital transformation, AI education and research is highly important for a country to stay competitive in the global economy, thus, Universal AI University will be a key driver of the country's growth and development in the 21st century by teaching Universal skillsets. Additionally, the university would serve as a research hub for the development of new AI technologies, which would bring economic and technological benefits to India.

At our university, we provide students with cutting-edge knowledge and skills in Artificial Intelligence, Machine Learning, and Data Science. Our state-of-the-art facilities, renowned faculty who are leading experts in the field, and innovative curriculum and andragogy ensure that our students are equipped with the tools they need to excel in the fast-paced tech industry.

Our focus on firsthand experiential and immersive learning, industry partnerships backed by sixty global CEOs, and real-world CMAPS (Collaborative Multidisciplinary Approach towards Problem Solving) projects cannot be found anywhere else. Graduates of our programs will be well-prepared for a variety of exciting and lucrative career paths, including roles in data analysis, AI and machine learning which will be applicable to the fields of Business, Environmental Studies, Design, Law, Sports, Liberal Arts and International Diplomacy.

Be at the forefront of shaping the future with AI technology to make yourself future proof.

Become a part of the AI revolution!





Dr. Simon Mak, Ph.D Hon'ble Founding Vice Chancellor, Universal Ai University, Karjat

Dr. Simon Mak, the Founding Vice Chancellor of Universal AI University (UAI). I recently relocated from Dallas Texas USA because I wanted to be part of an exciting new university which is India's 1st AI university. We are in the green rolling hills of Karjat, a short one-and-a-half-hour drive from Mumbai, which is ideal for academic studies – close enough to the big city but far enough to focus on studies.

Built on the foundation of the flagship School of Management, the vision of Universal AI University as a newly established university is to groom global citizens who will positively impact the world using AI. We will differentiate ourselves from other universities in three areas:

- The curriculum 100% AI. All graduates will either be AI developers or AI power users. For example, we offer one of the world's first BBA in AI, which means that we are teaching our students to solve business problems using AI. We also focus on experiential learning, which means we are a hands-on university.
- The student experience We will incorporate USA/Texas college traditions with existing traditions to enhance the student experience, giving students a more global perspective. For example, I plan to introduce American football, the #1 sport in Texas and in the US, to students. I also want to build an enduring school spirit so that alumni of UAI can stand proud of their alma mater, and when they meet other alumni in the marketplace throughout the world.
- Campus-wide innovation and entrepreneurship I will bring the best practices from the US and Silicon Valley to create campus-wide entrepreneurship programs



for students across all schools. Whether your career goal is to start a company that can IPO and create maximum economic impact, such as jobs, or work as a corporate employee, we will teach you how to be an entrepreneur, or an intrapreneur inside of an existing corporation to help your employer create new businesses.

Only in our first year as a university, we have rapidly expanded into five schools of study:

- School of AI & Future Technologies
- School of Design
- School of Social, Liberal Arts & Behavioral Sciences
- School of Management
- School of Music, Sound & Cinematics

As the university grows, we will launch additional future schools where AI can have an outsized impact.

If you are considering UG/PG-MBA studies, I would ask that you consider the curriculum, the student experience, and the campus location in your decision. Should you honor us with your attendance at UAI, we promise you an experience beyond your imagination, and an education foundation to help you prosper as an entrepreneur, or as a corporate employee and leader, and as a global citizen.





Mr. Shriram Ramshankar
Pro- Vice Chancellor
Universal Ai University, Karjat

It is with great pride and anticipation that I reflect on this landmark year for Universal Ai University, a year defined by growth, innovation, and purpose.

As a university dedicated to the advancement of Artificial Intelligence, our mission goes beyond algorithms and automation. We are shaping a future where AI serves humanity—ethically, responsibly, and inclusively. This year, we made significant strides in research excellence, interdisciplinary collaboration, and global engagement.

Our academic programs continue to attract bright minds from across the world, students driven by curiosity and a desire to make meaningful impact. Our researchers are not only pushing the boundaries of AI but also exploring its intersections with healthcare, sustainability, governance, and the arts.

We have also deepened partnerships with industry and policymakers to ensure that our insights translate into real-world solutions. From pioneering work in machine learning interpretability to community-centered AI applications, our contributions are helping to shape the global AI discourse.

As we look ahead, our commitment remains unwavering: to lead not just in technological advancement, but in building an AI-literate society—one that is prepared, empowered, and guided by strong ethical principles.





Prof. Buddhadeb Das

Registrar

Universal Ai University, Karjat

It is with great satisfaction that I present this year's reflections from the Office of the Registrar at Universal Ai University. As we continue to grow in stature and scope, this year has marked a period of remarkable institutional development, process refinement, and collaborative progress.

At the core of our mission lies not only academic excellence but the operational integrity that supports it. This year, we successfully enhanced our digital infrastructure to streamline academic records, admissions, and student services—ensuring that our systems match the cutting-edge nature of the discipline we champion.

Our efforts have focused on creating a seamless and supportive academic journey for students—from enrollment to graduation—while upholding the highest standards of transparency, accountability, and compliance. We have also worked closely with academic departments to implement agile policies that keep pace with the rapidly evolving field of Artificial Intelligence.

Notably, the Registrar's Office has led key initiatives in data governance, academic planning, and quality assurance—laying the groundwork for sustainable growth and long-term institutional resilience.

As [AI University Name] continues to establish itself as a global leader in AI education and research, the Registrar's Office remains committed to providing the administrative backbone that allows innovation to thrive.

I am grateful to my colleagues across all departments for their dedication and collaboration throughout this transformative year.



BOARD OF MANAGEMENT



Dr. Simon Mak Founding Vice Chancellor, USA



Mr. Sriram Ramshanker Pro-Vice Chancellor & Professor of Practice Operations



Mrs. Harneet Anand Pro Vice Chancellor



Dr. Kavitha Venkatachari Dean of School of AI & Future Technologies



Dr. Harshita Kumar

Dean – School of Music, Sound

& Cinematics and Program

Director (MBA-G)



Brig GPS Cheema Chairperson, Center of Excellence for Social, Sustainable & Spiritual Development





Prof. Deepak Chawla Chief Human Resource Officer



Dr. Shilpa S Joshi Professor & Director Academics



Mr. Vijay Tandon Dean of School of Management (PG)



Dr. Asha Bhatia DEAN – RESEARCH & DOCTORAL PROGRAMS



Prof. Elora Basumatary Dean of Quality Enhancement Directorate (QED)



Prof. Buddhadeb Das Registrar



S. No	Name	Designation
1.	Prof. Dr. Simon Mak (Vice Chancellor)	Chairperson
2.	Prof. Sriram Ramshanker (Professor of Practice & Pro-Vice Chancellor)	Member
3.	Mrs. Harneet Anand (Pro Vice Chancellor)	Member
4.	Dr. Kavitha Venkatachari Thathira (Professor and Dean, School of AI & Future Tech)	Member
5.	Dr. Harshita Abhishek Kumar (Professor and Dean of the School of Music, Sound & Cinematics)	Member
6.	Brig GPS Cheema (Professor of Practice Head Centre of Excellence for SSS Development)	Member
7.	Mr. Deepak Nityanand Chawla (Chief Human Resource Officer)	Member
8.	Dr. Shilpa S Joshi (Professor & Director Academics)	Member
9.	Prof. Vijay Tandon (Assistant Professor & Head- School of Management - PG Program)	Member
10.	Dr. Asha Deepak Bhatia (Professor and Dean - Research & Doctoral programs)	Member
11.	Ms. Elora Basumatary (Assistant Professor and Head QED)	Member
12.	Prof. Buddhadeb Das	Member Secretary



GOVERNING COUNCIL



Prof. Tarundeep Singh Anand Founder & Chancellor



Dr. Simon Mak Founding Vice Chancellor, USA



Mr. Sriram Ramshanker
Pro-Vice Chancellor &
Professor of Practice Operations



Mrs. Beeba Harneet Anand Head of Infra and Design



Dr. Daniel Connolly Professor of Management at Drake University, USA



Ms. Ameera Shah Promoter & Managing Director of Metropolis Healthcare Ltd.





Prof. Samir Saraiya Chief Executive Officer of That's Personal



Dr. Srinath Beldona Dean & Professor of Management at Oklahoma City University



Mr. Vikram Thakur Director of Rico Appliances Pvt. Ltd.



Dr. Manjeet Kaur Anand Faculty of General Management



Prof. Buddhadeb Das Registrar Universal Ai University



S. No.	Name	Designation	Remarks
1.	Mr. Tarundeep Singh Anand	Chairperson	The President
2.	Prof. (Dr) Simon Mak	Member	The Vice-Chancellor
3	Dr Daniel Connolly Professor of Management at Drake University, USA	Member	Nominated by sponsoring body (eminent Educationalist)
4.	Prof. Sriram Ramshanker Professor of Practice & Pro-Vice	Member	Nominated by sponsoring body (eminent Educationalist)
5.	Dr Srinath Beladona Dean & Professor of Management at Oklahoma City University	Member	Nominated by sponsoring body
6.	Dr Manjeet Kaur Anand Faculty of General Management	Member	Nominated by sponsoring body
7.	Ms. Ameera Shah Promoter & Managing Director of Metropolis Healthcare Ltd.	Member	Nominated by sponsoring body
8.	Prof Atul Khosla Vice Chancellor Shoolini University, Himachal Pradesh	Member	Expert of Management /Information technology, nominated by the President.
9.	Not appointed by the state government vet.	Member	Two months mominated by the
10.	Not appointed by the state government yet.	Member	Two people, nominated by the State Government
11.	Mr. Vikram Thakur Director of Rico Appliances Pvt Ltd	Member	Two representatives of the industries to be nominated by
12.	Prof. Samir Saraiya Chief Executive Officer of That's Personal	Member	the President
13	Ms. Beeba Harneet Anand Pro Vice Chancellor	Member	Special Invitee – Nominated by the President.
14.	Prof. Buddhadeb Das Registrar	Member Secretary	Permanent Invitee



ACADEMIC COUNCIL



Dr. Simon Mak Founding Vice Chancellor



Dr. S. Kaushal VP for Corporate Technology & Business Development in Tokyo Electron Limited (TEL)



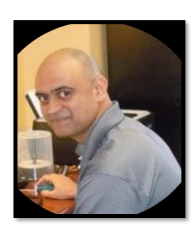
Dr. Deepak Deshpande Chief Human Resource Office Soft polynomials



Dr Shilpa Joshi Director Academics, UAiU



Mr. Dileep Joshi Chief Human Resources Officer Okaya Power Group



Mr. Rajit Kumar Founder/Chief Innovation Officer SpinSci Technologies Dallas, Texas, United Stat





Dr. Kavitha Venkatachari Professor and Dean School of Ai & Future Tech



Dr. Asha Bhatia DEAN – RESEARCH & DOCTORAL PROGRAMS



Prof. Elora Basumatary Dean of Quality Enhancement Directorate (QED)



Dr. Harshita Kumar Program Director- MBA (General) & Professor-Marketing



Dr. Waheeda Thomas Professor and Dean School of Management UG



Dr Sindhu P M
Associate Professor & Head of
Dept - Business Analytics & COE



Prof. Buddhadeb Das Registrar



Sr. No.	Name	Designation	Remarks	
1.	Prof. Dr. Simon Mak	Chairperson	The Vice- Chancellor	
2.	Dr Sanjay Kaushal VP for Corporate Technology and Business Development at Tokyo Electron Limited (TEL)	Member		
3.	Dr Christina Arias, Assistant Dean of Academic Programs School of Information University of California, Berkeley	Member	Academicians/scien tists nominated by the President.	
4.	Dr. Deepak Deshpande Chief Human Resource Officer Soft polynomials	Member	the Fresident.	
5.	Dr Shilpa Joshi Director Academics, UAiU	Member		
6.	Mr. Rajit Kumar Founder / Chief Innovation Officer	Member	Nominated by the	
7.	Mr. Dileep Joshi Chief Human Resource Officer Okaya Power Group	Member	Vice Chancellor of the industry	
8.	Dr. Asha Deepak Bhatia Professor and Dean - Research & Doctoral programs	Member	Deans of Faculties	
9.	Dr. Kavitha Venkatachari Thathira Professor and Dean - School of AI & Future Tech	Member	Deans of Faculties	
10.	Dr. Waheeda Sunny Thomas Professor and Dean School of Management UG	Member		
11.	Dr. Harshita Abhishek Kumar Professor of Marketing & Dean of the School of Music, Sound & Cinematics & Programme Director PGDM General	Member	the Chairmen of the Board of Studies;	



13.	Dr. Rekha Amar Wagani Associate Professor - Psychology and Dy. Program Director - "School of Liberal Arts"	Member	
14	Ms. Elora Basumatary Assistant Professor and Head QED	Member	
15.	Dr Sindhu P M Associate Professor & Head of Deptt - Business Analytics & COE	Member	the Controller of Examinations
16.	Mr. Buddhadeb Das	Member Secretary	The Registrar

STUDENT DISCIPLINARY COMMITTEE

Sr. No	Name	Designation
1.	Dr. Asha Bhatia, Professor and Dean Research	Chairperson
2.	Dr. Rekha Wagani, Associate Professor and Dy Director	Member
3.	Prof. Pranav More, Assistant Professor	Member
4.	Prof. Pushkraj Deshpande, Sr Manager - Training & Skill Development	Member
5.	Ms. Devarshi Rao, Manager Human Resource	Member

GRIEVANCE REDRESSAL COMMITTEE

Sr. No	Name	Designation
1.	Dr. Simon Mak (Vice Chancellor)	Chairperson
2.	Prof. Guruprasad M Associate Professor & Head of the Department- GM	Member
3.	Dr. Seema Laddha Associate Professor & Head of the Department - Marketing	Member
4.	Prof. Neeraj Dangi Associate Professor- Marketing	Member
5.	Prof. Inderpal Singh Professor Of Practice and Director of Skill Development	Member
6.	Jagpal Singh	Student Representative
7.	Mr. Buddhadeb Das Registrar	Member Secretary

ANTI-RAGGING COMMITTEE

Sr. No.	Composition	Name of the Members	Designation in Committee
1	Vice Chancellor	Dr. Simon Mak	Chairperson
2	Faculty Representative	Dr. Meena Sharma	Member
3	Representative of NGO (Lolt)	Mrs. Shruti Malgundkar	External Member
4		Mr. Santosh Salunkhe – P.I, Karjat Police Stn	External Member.
5	Representative of local media	Mr. Pankesh Jadhav	External Member
6	Representative of Parents	Mr. Santosh Nathunidas	External Member
7	Representative of Students – Freshers & Seniors	Ms. Aishwarya Pradhan	Member
	Semons	Mr. Krutang Shinde	Member
8	Non – teaching Staff (Head Student Wellbeing)	Ms. Payal Singha	Secretary



SEXUAL HARASSMENT REDRESSAL COMMITTEE (POSH)

Sr. No.	Name	Designation
1.	Dr. Asha Bhatia Professor and Dean - Research & Doctoral programs	Chairperson
2.	Prof. Elora Basumatary Assistant Professor and Head QED	Member
3.	Dr. Pranjali Madur Professor and Director Quality	Member
4.	Mr. Maheshkumar Jinjavadiya AGM – HR	Member
5.	Mr. Kumar Wadke Chief Manager - Account & Finance	Member
6.	Ms. Vandana Shivhare Sport Coordinator	Member
7.	Mrs. Shruthi Malgundkar	External Member
8.	Ms. Shristi Mishra	Student Representative

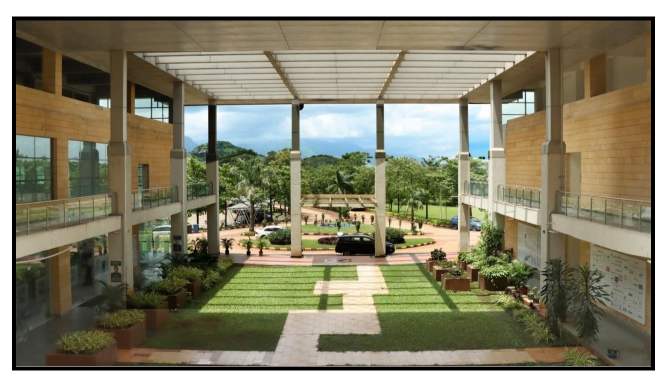


INFRASTRUCTURE



- Total Land Area: 158560.00 Sq.Mt
- Total Built-Up Area (BUA): 25650.52 Sq.Mt
- Total Open Space Area: 99,014.007 sq. Mt.
- Total Area of Playgrounds: 116136.79 Sq.Mt.





Building	Lower Ground Floor Area	Ground Floor Area	First Floor Area	Second Floor Area	Third Floor Area	Fourth Floor Area	Total Building Area
Security Block (Ground floor)	_	32.45	_	_	_	_	32.45
Visitor Lounge	_	34.74	_	_	_	_	34.74
Academic Building (G+2)	_	3461.26	3048.78	3220.02	_	_	9730.06
GYM Building (G+1)	111.93	226.33	257.83	_	_	_	596.09
Utility Block (Ground floor)	_	440.00	_	_	_	_	440.00
R1 (G+1)	_	544.80	478.13	_	_	_	1022.93
R2 (G+1)	_	435.68	382.46	_	_	_	818.14
R3 (G+1)	_	435.68	382.46	_	_	_	818.14
R4 (G+2)	_	544.80	478.13	605.10	_	_	1628.03
R5 (G+2)	_	544.80	478.13	605.10	_	_	1628.03
R6 (G+2)	_	653.94	573.81	726.12	_	_	1953.87
R7 (G+2)	_	387.10	380.72	380.72	_	_	1148.54
R8 (G+4)	_	619.6	607.84	698.29	597.42	496.89	3020.04
Tuck Shope, Café, Laundry (Ground floor)	_	181.79	_	_	_	_	181.79
Plaza Amphitheater	_	150.33	_	-	_	_	150.33
NFH (G+2)	_	406.97	481.71	481.71	_	_	1370.39
Guest House (G+1)	_	262.25	267.76	_	_		530.01
Dean House (G+1)	_	191.76	137.79	_	_	_	329.55
Old faculty House (G+1)	_	115.13	102.72	_	_	_	217.85
Total		9669.41					25650.98



Amenities

SR.NO.	Description	No. Unit	Area SQ. MT.	Location
1	Visitors Lounge Admin	1	21.55	Ground Floor
2	Board Room	1	39.36	Ground Floor
3	Electrical Room	6	85.57	Ground & First Floor
4	Server Room	2	15.61	Ground & Second Floor
5	Cafeteria (Student Dining)	1	430.59	Ground Floor
6	Library	1	450.94	Ground Floor
7	Computer Lab – 1, 2 & 3	3	239.49	Ground & Second Floor
8	Staff Executive Dining	1	25.47	Ground Floor
9	Canteen (Student Dining)	1	223.98	First Floor
10	ATM	1	5.01	Ground Floor
11	Medical Room	1	6.28	Ground Floor
12	C.R Cabin	1	9.75	First Floor
13	VIP Lounge	1	69.86	First Floor
14	Wellness Room	1	64.00	First Floor
15	Faculty Lounge	1	39.16	First Floor
16	Examination Room	1	41.23	First Floor
15	Meeting Room	3	75.00	Ground & First Floor
16	Counselling Room	1	13.85	First Floor
17	Workstation	1	46.74	Second Floor
18	Girls Common Room	1	39.18	First Floor
19	Boys Common Room	1	64.31	First Floor
20	Conference Room	2	45.89	Second Floor
21	Common Workshop Studio	1	89.02	Second Floor
22	AR/VR ROOM	3	18.11	Second Floor
23	Storeroom	2	142.71	Ground Floor
24	Men Toilets	7	108.49	Ground, First & Second Floor
25	Women Toilets	7	107.59	Ground, First & Second Floor
26	Especially Abled Toilets	6	24.45	Ground, First & Second Floor





AI Lab

Gaining AI experience in college can be a great way to prepare for a career in this rapidly growing field. Experience Hi-tech Quantum Computing, AR/VR/MR/IoT Labs at India's First AI University.



Library





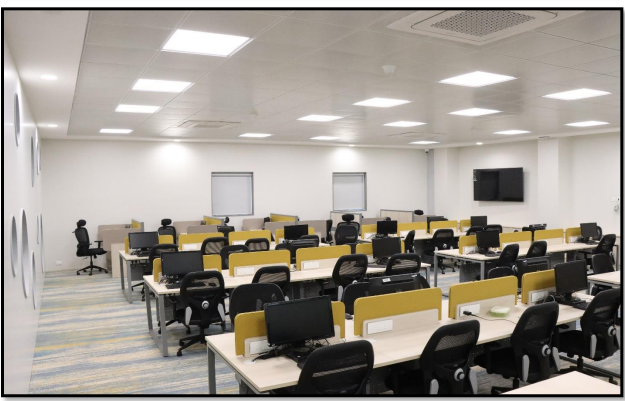
Library adds a generous page to the knowledge experience. The library is equipped with all modern facilities, numerous books, journals, giving a private space for reading, and adding knowledge.

Reference Books Domain wise	Total No. of Books
General Management	189
Human Resource	151
Finance	31
Marketing	150
Operations	49
Psychology	2
Sound Engineering	8
B. Tech. AIML/ B. Tech AIDS	79
All Research Journals subscribed on a	
regular basis	2



Classrooms









Girls Hostel



Boys Hostel



Hostel	BLDG	Total Room	Single Occupancy	Double Occupancy	Triple Occupancy	Dorm Occupancy	Sample	Staff	Quarantine
				Rooms	Rooms	Rooms	Rooms		
R1	5	40	2	36	0	0	2	0	0
R2	4	32	0	32	0	0	0	0	0
R3	4	32	2	30	0	0	0	0	0
R4	5	60	3	49	0	8	0	0	0
R5	5	60	1	46	5	0	0	4	4
R6	6	72	5	55	6	0	2	4	0
R7	1	48	0	48	0	0	0	0	0
R8	1	108	0	48	60	0	0	3	0
Total Bldg.	31		0	0	0	0	0	0	0
Total Rooms	-	452	13	344	71	8	4	11	4
Total Student	-	937	13	688	213	23	0	-	-



Residential experience imparts a sense of belonging. Being 100% residential, it brings together students from various backgrounds and perspectives under a roof of camaraderie. Study, relax, and enjoy the breathtaking view of the valley.



Classrooms / Meeting Rooms / Learning Rooms

Sr. No.	Description	Name (AS PER UBS)	Name (AS PER AICTE)	Seating Capacity	Area SQ. FT	Area SQ.M T	Location
1	M Classroom	M1 (Mount Lhotse)	CRM01	70	2486	231	Ground Floor
2	M Classroom	M2 (Mount Everest)	SHM02	130	2820	262	Ground Floor
3	M Classroom	M3 (Mount Makalu)	CRM03	60	1087	101	Ground Floor
4	M Classroom	M4 (Mount Kosciuszko)	CRM04	20	270	10	Ground Floor
5	M Classroom	M5 (Mount K2)	CRM05	160	2228	207	Ground Floor
6	M Classroom	M6(Mount Kangchenjunga)	CRM06	108	2486	231	First Floor
7	M Classroom	M7 (Mount Aconcagua)	CRM07	70	1087	101	First Floor
8	M Classroom	M8(Mount Mckinley den I)	CRM08	60	1097	102	First Floor
9	M Classroom	M9 (Mount Dhaulagiri)	CRM10	60	1227	114	First Floor
10	M Classroom	M10 (Mont Blanc)	CRM11	60	1044	97	First Floor
11	M Classroom	M11 (Mount Kilimanjaro)	CRM13	30	430	40	First Floor
12	M Classroom	M12 (Mauna Kea)	CRWR02	60	1212.03	112.6	Second Floor
13	M Classroom	M13 (Mount Vinson)	CRWR03	60	1184.04	110	Second Floor
14	Sound Classroom	-	-	-	1158.31	107.61	Second Floor
15	Sound Classroom	-	-	-	221.30	20.56	Second Floor
16	M Classroom	-	=	35	494.06	45.90	Second Floor
17	M Classroom	-	-	35	406.55	37.77	Second Floor
18	M Classroom	-	-	55	688.89	64.00	Second Floor
19	M Classroom	-	-	56	701.92	65.21	Second Floor
20	M Classroom	-	=	59	804.93	74.78	Second Floor
21	M Classroom	-	-	30	408.27	37.93	Second Floor
22	M Classroom	-	-	30	400.95	37.25	Second Floor
23	M Classroom	-	=	40	583.94	54.25	Second Floor
24	M Classroom	-	-	65	826.45	76.78	Second Floor
25	Computer Lab -1	-	CRWR01	30	689.00	64	First Floor
26	Computer Lab -2	-	-	60	1541.00	143.16	Second Floor
27	Computer Lab -3	-	-	20	345.00	32.05	Second Floor
28	Common Workshop	-	-	-	958.21	89.02	Second Floor
29	VR Room	-	-	-	64.90	6.03	Second Floor
30	AR Room	-	-	-	64.90	6.03	Second Floor
31	Mind Space Psychology Lab	-	-	-	469.20	43.59	Ground Floor



Details of Infrastructure Facilities at the Campus

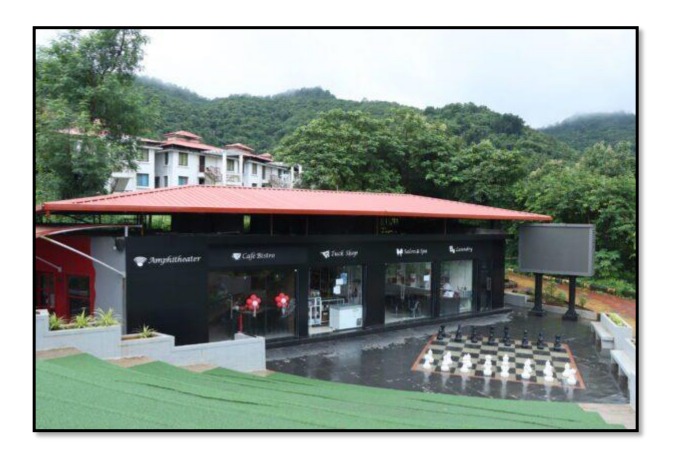
SR. NO.	Infra Facility Details on Campus	NO. UNIT.
1	Security Cabin	1
2	Visitors Lounge	1
3	Visitors Toilet	1
4	Parking Toilets	2
5	Classroom	24
6	Library	1
7	Computer Lab	3
8	Wellness Room	1
9	Conference Hall	1
10	Meeting Room	4
11	Faculty Cabins	61
12	Counseling Room	1
13	Medical Room	1
14	Cafeteria	1
15	ATM	1
16	Sports Complex	1
17	Utility Area	1
18	Hostel – (Buildings - 8)	31 - Wings
19	Hostel – Rooms	452
20	Women Toilets	11
21	Men - Toilets	11
22	Especially Abled Toilets	4
23	Cafe Bistro	1
24	Tuck Shop	1
25	Unisex Salon	1
26	Laundry	1
27	Amphitheatre	1
28	Chancellor's Residence	1
29	Faculty Housing	19
30	Staff Housing	4
31	Guest House	1



32	Guest House Rooms	8
33	Fire Safety Installations	Yes
34	Power Plants (Transformer)	Yes
35	Diesel Generators	Yes
36	Solar power plant	Yes
37	Parking lot - 4 wheelers	Yes
38	Parking lot - 2 wheelers	Yes
39	Rainwater Harvesting plant	Yes
40	Wet Waste Plant	Yes

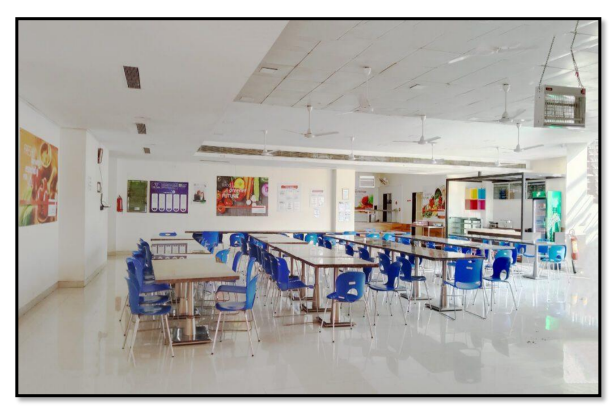






Catch a break between classes, have a casual meeting with faculty at the faculty lounge, relax in the wellness room, take a short trek or join your friends at the plaza to enjoy cafe bistro - there are plateora of recreation experiences that await you.





Cafeteria

The modern, well-lit and air-conditioned 2 story cafeteria, combined with a diverse food menu to choose from, managed by Sodexo. Having three different kitchens - Veg/Non-Veg/Jain, to cater to all students.





Wellness Center

The Wellness Center is a dedicated space for nurturing physical, mental, and emotional well-being within the university community. We offer a range of services, including fitness programs, counseling, wellness workshops, and holistic therapies designed to support a balanced and healthy lifestyle. Our mission is to empower students, faculty, and staff to thrive both personally and academically through proactive wellness care.



UAi Counselling Center (Safe Space)



The Counselling Services at Universal AI University (UAi) have been an integral part of the institution's commitment to student well-being. Safe Space, a dedicated counselling center for university students, was set up in 2018 with the aim to support mental health, emotional health and to foster personal growth of UAi students.

The focus of our counselling services is individual counselling sessions, where trained professionals work one-on-one with students to address a wide range of personal and academic concerns. The counsellors are dedicated to helping students in navigating through stress, anxiety, relationship challenges, academic pressures and assist in developing coping strategies for the same. Safe Space also organizes group sessions and workshops to further support students' personal development. Safe Space is highly proactive during the induction phase for newly enrolled students. As part of this, group sessions and check-in sessions are scheduled to help build rapport and establish direct contact with students, particularly those who may be at risk of mental health issues. This early engagement ensures that support is available from the very beginning of their academic journey, fostering a sense of belonging and well-being.

In addition to counselling of students, Safe Space also organizes workshops for faculty members, admin staff and student engagement managers to identify at-risk students. These workshops are designed to help staff identify at-risk students early, enabling timely support and intervention to promote the well-being of all UAi students.

The Counselling Centre is open six days a week, with flexible hours tailored to meet the needs of our students. This ensures that support is accessible when it is needed most. All counselling services are exclusively available to UAi students, as part of our ongoing efforts to promote a healthy, supportive academic environment.

At Universal AI University, we believe that student well-being is a key component of academic success. Through Safe Space, we are committed to providing the resources and support necessary to help each student reach their full potential. Our approach is guided by the principles of NURTURE, NOURISH, and NAVIGATE — ensuring that students receive the care, support, and direction they need throughout their academic journey.



Advisory Board Members of the Center



Dr Jaya JethwaniAssistant Professor of Psychology Universal AI University, Karjat



Dr. Sunny Thomas

Dean School of Liberal Arts & School of Law, Ajeenkya D Y Patil
University, Pune, Maharashtra



Ms. Payal Singha
Head of Well-Being,
Universal Ai University, Karjat



Ms. Girvani ShahCounselling Psychologist
Universal Ai University, Karjat





Dr. Chetan VisputeM.D. (Psychiatry), DNB – Psychiatry,
MBBS, Soumanasya Psychiatry Clinic &
Counselling Centre, Vashi, Navi Mumbai



Dr. Shrikrishna DaphaleMD (Hom), BHMS, MSc.
Psychology. Fikar Not All is Well
Homeopathy Clinic, Kamothe, Navi
Mumbai Maharashtra



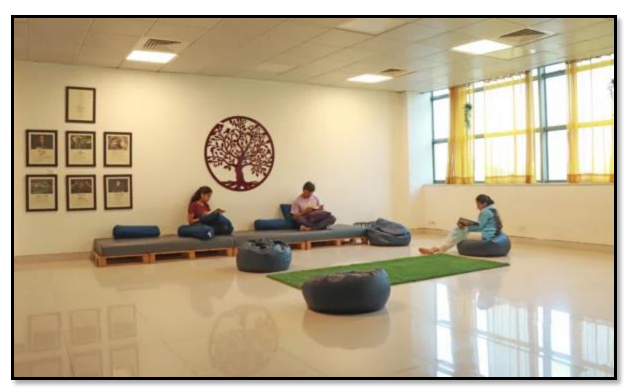
Ms. Aparna Sen GuptaClinical Psychologist, MGM
Medical College and Hospital Vashi



Dr. Bal Nagorao RakshaseCampus Director, TISS
Tuljapur campus



Photos of Counselling Center







Sports Facility



Football



Basketball





Futsal Court



Box Cricket





Tug of War



Table Tennis





Snooker



Carom



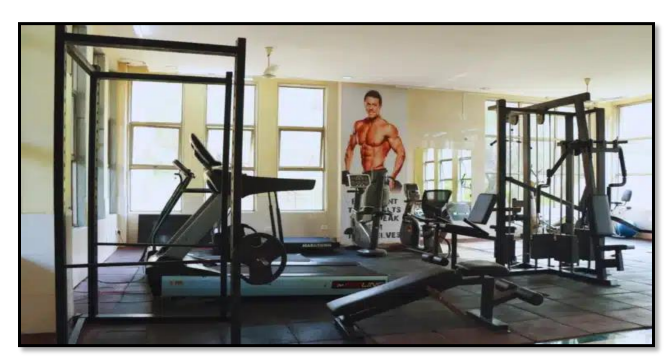


Chess



Badminton





 \underline{Gym}



Trekking





Burma Bridge



Pickle Ball





From competing in a fun and welcoming environment to promoting fitness and well-being, sports is an integral component of overall experience. The campus has a wide range of sports activities ranging from football grounds, badminton courts, cricket grounds, tennis courts, and indoor activities.



Parking



In line with our commitment to sustainability, Universal AI University has integrated solar energy solutions across our 40-acre campus in Karjat. Currently, over 70% of our energy needs are met through on-site solar power generation, significantly reducing our carbon footprint. This initiative underscores our dedication to environmental stewardship and aligns with our mission to foster a sustainable future.





Academics

Undergraduate Programs

School of AI & Future Technologies

B. Tech Computer Science in AI&ML / Data Science

Lateral Entry into B. Tech CS in AI&ML /Data Science

School of Music, Sound & Cinematics

B. Tech Sound Engineering

B.A. (Hons.) Music & Audio Production

School of Design

B. Des in Transportation/ Product/ Animation/ Game Art/ Game Design

School of Management

BBA in AI-Marketing / Finance

Global BBA

Lateral Entry into BBA in AI

School of Social, Liberal Arts & Behavioral Sciences

B.Sc. or B.A. Psychology

Postgraduate Programs

MBA Programs

MBA Single/Dual (EU Cert.)

MBA (Business Mgmt.)

MBA (International Management)+GMP

MBA (Business Design & Innovation)

Global Management Programs (GMP)

Global Management Programs (GMP)

Executive Programs

Executive MBA

Finance Management

Marketing Management

Human Resource Management

Operation Management

Doctoral Programs (PhD)

Computer Science

Management

Economics

Undergraduate Programs

School of AI & Future Technologies

➤ B. Tech Computer Science in AI & ML:



BTech (Bachelor of Technology) degree in Artificial Intelligence (AI) has become increasingly popular due to the rapid growth of AI and its applications in various fields. At Universal AI University, one of the best BTech Computer Science in Artificial intelligence (AI) and Machine Learning colleges in Mumbai India, we have designed AI-based programs to teach students the skills and knowledge they need to work well with AI's help using hi-tech tools which can open a world of exciting career opportunities world-wide.

Pursuing a BTech Computer Science course in AI & ML can offer several advantages:

- AI and ML are rapidly growing fields with applications in various industries, including technology, healthcare, finance, and more.
- Lucrative Career Opportunities.
- Technological Advancements and Innovation.
- Cross-Disciplinary Learning.
- Solving Real-World Problems.
- AI and ML can automate repetitive tasks and processes, leading to increased efficiency and productivity in various domains.
- Impact on Society & lifelong learning and adaptability.

Program Highlights:

Being of the best one of the best BTech Artificial intelligence (AI) and Machine Learning colleges in Mumbai India, we offer India's First Multi-Disciplinary and Inter Disciplinary curriculum with subjects from 5 Disciplines.

- 2 Internships
- 2 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 1 SMART Project
- 3 years of Leadership Development
- 1 Research Paper
- 1 Capstone Project
- 1 SDG (Sustainable Development Goals) Project
- 1 AI Lab Project
- 31% AI Lab Work
- 5 Skills Developed
- 65% Experiential Learning

> B. Tech Computer Science in Data Science :



A BTech (Bachelor of Technology) degree in Data Science at Universal AI, one of the best BTech Data Science colleges in Mumbai India, will focus on equipping students with the knowledge and skills necessary to work with data, extract insights, and make data-driven decisions. Data Science is an interdisciplinary field that combines elements of computer science, statistics, mathematics, and domain expertise to analyze and interpret data.

Here are some key aspects of pursuing BTech in Data Science:

- Data Handling and Analysis
- Students will get hands-on experience in building predictive models, classification algorithms, and recommendation systems.
- Programming and Data Tools such as Python, R, and SQL. Students also learn how to use data analysis tools, data visualization libraries, and other software commonly used in the industry.
- Data Science projects will involve working with data from specific domains, such as finance, healthcare, marketing, or engineering.
- Data-Driven Decision Making
- High Demand for Data Scientists



Program Highlights

Being of the best one of the best BTech Data Science colleges in Mumbai India, we offer India's First Multi-Disciplinary and Inter Disciplinary curriculum with subjects from 5 Disciplines

- 2 Internships
- 2 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 1 SMART Project
- 3 years of Leadership Development
- 1 Research Paper
- 1 Capstone Project
- 1 SDG (Sustainable Development Goals) Project
- 1 AI Lab Project
- 31% AI Lab Work
- 5 Skills Developed
- 62.5% Experiential Learning

> <u>IPTM (Integrated Program in Technology & Management) :</u>



Universal AI University, India's first AI-focused university, proudly announces the launch of its groundbreaking Integrated Program in Technology & Management (IPTM) – BTech CS AI & ML / Data Science + MBA (Dual Specialization). This 5-year program is meticulously designed for young innovators who aspire to excel at the intersection of technology and management, equipped with the power of artificial intelligence and digital transformation.

What Makes UAi's IPTM Program Unique?

- **Dual Advantage:** Earn both a B. Tech and MBA degree in just 5 years, gaining a powerful combination of technical and managerial skills.
- **AI-Powered Learning:** Dive deep into AI, data analytics, and digital transformation, preparing you for the tech-driven business landscape.
- **Experiential Education:** Learn by doing with live industry projects, internships, and hands-on labs, ensuring real-world readiness.
- **Industry Collaboration:** Learn directly from industry leaders through workshops, guest lectures, and collaborative projects.
- **Innovation Labs:** Access cutting-edge labs dedicated to AI, IoT, Data Science, and more, fostering an environment of creativity and experimentation.



• Career Excellence: With UAi's strong industry connections and exceptional placement record, IPTM graduates will be highly sought-after by top tech firms, consulting giants, startups, and global enterprises.

Be a Leader at the Intersection of Technology & Management!

With UAi's IPTM program, you're not just earning a degree—you're preparing to lead in a world where technology and business strategy go hand in hand. Join the next generation of tech-savvy business leaders who are ready to innovate and inspire.

Program Highlights:

Being of the best one of the best BTech Artificial intelligence (AI) and Machine Learning colleges in Mumbai India, we offer India's First Multi-Disciplinary and Inter Disciplinary curriculum with subjects from 5 Disciplines

- 2 Internships
- 2 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 1 SMART Project
- 3 years of Leadership Development
- 1 Research Paper
- 1 Capstone Project
- 1 SDG (Sustainable Development Goals) Project
- 1 AI Lab Project
- 31% AI Lab Work
- 5 Skills Developed
- 65% Experiential Learning



FACULTY



DR. KAVITHA VENKATACHARI

Dean - School of Ai & Future Tech, Hod & Professor - Computer Science



DR. PUNEET KUMAR

Adjunct Professor



PROF. PRANAV MORE

Assistant Professor



DR. ATUL NARKHEDE

Assistant Professor



PROF. RAJESH BHISE

Assistant Professor



DR. SHIVAJI D. PAWAR

Associate Professor



School of Design

Designing the Future of Design

The School of Design at UAi, we are redefining design education for the future. Nestled in lap of nature, our AI-embedded design programs empower young designers to think critically, innovate fearlessly, and craft meaningful experiences. With a seamless blend of creativity, technology, and industry relevance, we prepare students to become visionary leaders with heart in the world of design.

Our future-focused curriculum, designed in collaboration with global experts and industry leaders, nurtures creativity, integrity, and innovation. Offering specialized programs in Fashion Design, Communication Design, Product Design, and Strategic Design Management with a multidisciplinary and experiential learning environment.

At the heart of our philosophy lies a commitment to fostering unique, motivated, and passionate individuals who aspire to push boundaries and create impactful change. Here, design is not a mere skill BUT it's a way of thinking, shaping the world for a better tomorrow.



B. Des Fashion Design:



The joy of dressing is an art." - John Galliano

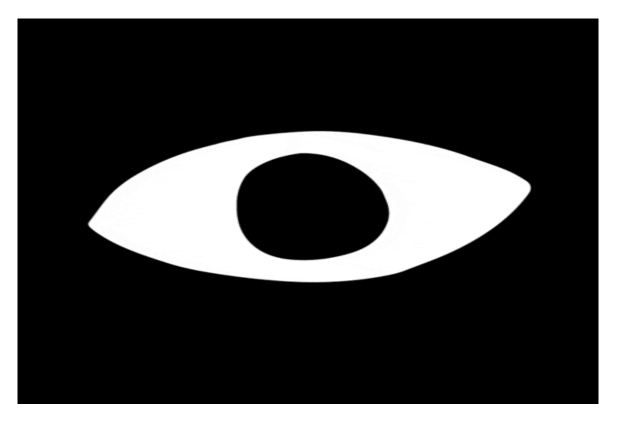
Our AI-embedded B. Des in Fashion Design pushes the boundaries of design education, equipping students with the skills to lead and innovate in an ever-evolving global industry. Ai is revolutionizing fashion by enhancing creativity, optimizing processes, and personalizing experiences. From data-driven insights to sustainable design practices, AI is redefining how designers conceptualize, create, and connect with the world.

Through a dynamic, industry-driven curriculum, students gain hands-on experience with cutting-edge digital tools, sustainable design methodologies, and future-ready business strategies. Mentored by renowned academicians and industry pioneers, they explore new possibilities, challenge conventions, and develop a fearless design mindset.

If you are ready to redefine fashion, embrace innovation, and craft your own design journey, the School of Design at UAi is where your future begins. Join us and shape the future of fashion.



B. Des Communication Design



Design is the silent ambassador of your brand." - Paul Rand

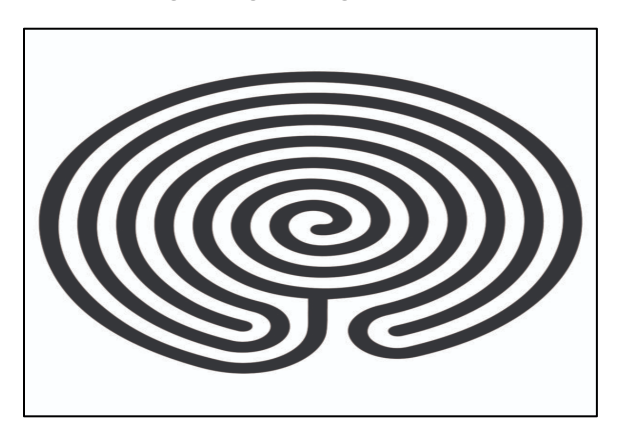
Our B. Des in Communication Design at the School of Design, UAi is designed to empower students with a comprehensive range of communication skills—both visual and oral. Our AI-embedded curriculum integrates traditional and emerging media, equipping students with expertise in animation, film, graphic design, wayfinding, environmental graphics, interactive media, and new-age digital platforms.

With AI revolutionizing communication design, students will harness intelligent tools for design automation, data-driven storytelling, and immersive user experiences. The program fosters critical thinking, adaptability, and intuitive communication, ensuring graduates become versatile designers, problem solvers, and responsible culture creators.

Guided by renowned academicians and industry leaders, students will develop the technical, strategic, and conceptual skills needed to thrive in an evolving creative landscape. If you aspire to craft compelling narratives, shape meaningful interactions, and redefine the future of communication design, this is where your journey begins.



B. Des Strategic Design Management:



Design is intelligence made visible." - Alina Wheeler

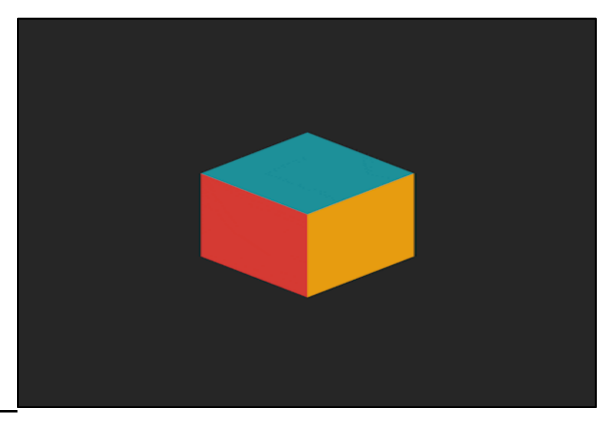
We at the School of Design, UAi, empower future leaders to drive innovation through AI-embedded Strategic Design Management. This program merges design thinking, business strategy, and emerging technologies to cultivate visionary problem-solvers who shape the future of industries.

With a human-centric, research-driven approach, students learn to identify market opportunities, redefine business models, and craft innovative solutions. AI-powered insights and predictive analytics equip them to anticipate shifts, optimize processes, and drive strategic change.

Through experiential learning, industry collaborations, and real-world problem-solving, students gain the multidisciplinary expertise needed to lead enterprises, transform organizations, and design impactful ecosystems. If you're ready to challenge conventions, embrace creativity, and become a catalyst for change, this is where your journey begins.



B. Des Product Design:



"Design is not just what it looks like and feels like. Design is how it works." - Steve Jobs

Our B. Des in Product Design at the School of Design, UAi is an AI-embedded program that blends design thinking, technology, and sustainability to create intelligent, functional, and future-ready products.

Going beyond traditional product design, the curriculum integrates AI-driven insights, smart systems, and data-informed decision-making, equipping students to redefine user experiences in an evolving world. With a strong focus on experiential learning, students engage in industry collaborations, live projects, and social impact initiatives, bridging the gap between academia and real-world challenges.

Through hands-on exploration of materials, ergonomics, manufacturing, and user-centric design, students develop sustainable, market-ready, and socially relevant solutions. Encouraging critical thinking, interdisciplinary collaboration, and innovation, the program nurtures strategic problem solvers and industry-ready professionals poised to reshape the Indian product landscape and tackle global challenges.



Faculty





Assistant Professor Design



Sunny Kolekar

Assistant Professor Design



School of Social, Liberal Arts & Behavioral Sciences

B.Sc. Psychology with AI



At Universal AI University, through our cutting-edge curriculum, one of the Best BA / BSc Psychology Colleges in Mumbai, India, industry-focused learning experiences, and worldwide exposure, we prepare our students for the future. Our students are equipped with the most current skills, knowledge, and views to flourish in a corporate climate that is always growing. Our innovative approach combines classic liberal arts education with cutting-edge technology, preparing our students to prosper in today's rapidly changing job market.

Our revolutionary approach combines artificial intelligence into the curriculum, giving students a cutting-edge understanding of technology influencing our future. Through intensive, hands-on learning, we give students the skills and confidence they need to do well in their careers. One can pursue their passion and choose a career as Psychologist, Psychotherapist, Social worker, Counselor, Educational Psychologist, Human resource manager, Research roles to name a few, with AI tools and techniques which is the future of tomorrow.



Program Highlights:

India's First Multi-Disciplinary and Inter Disciplinary curriculum with subjects from 5 Disciplines:-

- 1 Internships
- 2 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 1 SMART Project
- 3 years of Leadership Development
- 1 SDG (Sustainability Development Goals) Project
- 1 Research Paper
- 1 AI Lab Project
- 8 Skills Developed
- 47% Experiential Learning



School of Management

BBA in Artificial Intelligence (AI)



Universal AI University is India's 1st AI University giving a unique combination of BBA in AI + Marketing/Finance to the students to be ahead of the game. With AI rapidly expanding, join this one-of-a-kind program in one of the best BBA colleges in Mumbai, Maharashtra.

Our graduates will be equipped with the necessary skills and knowledge of a multi-disciplinary approach to diverse business, information communication technology and management problems. On completion of a degree covered by the subject benchmark statement, a student will have the AI skills, subject-specific knowledge and understanding, cognitive skills, practical and professional and transferable skills.

Students will have the option to study BBA in AI + Marketing and AI Minor or BBA in AI + Finance and AI Minor.



Program Highlights

Major in Finance or Marketing

Minor in AI with 30 credits

- 2 Internships (1 Mandatory)
- 2 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 1 SMART Project
- 1 Foreign Language
- 3 years of Leadership Development
- 1 SDG (Sustainable Development Goals) Project
- 1 Research Paper
- 1 AI Lab Project
- 7 Skills Developed
- 60% Experiential Learning

> Global BBA

Universal AI University is India's 1st AI University giving a unique combination of BBA in AI with Global Exposure to the students to be ahead of the game. With AI rapidly expanding, join this one-of-a-kind program in one of the best BBA colleges in Mumbai, Maharashtra.

Our graduates will be equipped with the necessary skills and knowledge of a multi-disciplinary approach to diverse business, information communication technology and management problems. On completion of a degree covered by the subject benchmark statement, a student will have the AI skills, subject-specific knowledge and understanding, cognitive skills, practical and professional and transferable skills.

Students who are looking for Global exposure can opt for Global BBA for where they will spend 2 months in Europe and will earn European credits too.

Program Highlights

- Major in Finance or Marketing
- Minor in AI with 30 credits
- 2 Internships (1 Mandatory)
- 2 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 1 SMART Project
- 1 Foreign Language
- 3 years of Leadership Development
- 1 SDG (Sustainable Development Goals) Project
- 1 Research Paper
- 1 AI Lab Project
- 7 Skills Developed
- 60% Experiential Learning
- Global BBA 2 Months Study in Europe.

➤ <u>Integrated Program in Management - BBA + MBA (5 Years)</u>

Universal AI University, India's first AI-focused university, is proud to announce the launch of its pioneering **Integrated Program in Management (IPM).** Designed for ambitious young minds aiming to excel in the world of business and technology, this 5-year program in one of the best management colleges in Mumbai, India seamlessly blends management education with cutting-edge artificial intelligence insights.

Why Choose UAi's IPM Program?

- **AI-Integrated Curriculum:** Stay ahead with a curriculum that fuses traditional management education with advanced AI and digital transformation modules.
- **Industry-Driven Learning:** Experience hands-on learning with real-world industry projects, ensuring your job-ready from day one.
- **Holistic Development:** Beyond academics, our program focuses on leadership, critical thinking, and innovative problem-solving skills.
- **Top Placements:** Ranked among the Top 4 B-Schools in Mumbai by Times B-School (2025) for placements, UAi guarantees a head start in your career.

Students will have the option to study a (3 Years) Global BBA in AI or BBA in AI with specialization in Marketing with AI Minor thereafter (2 Years) MBA with Single Specialization (Marketing / Finance / Operations / Supply Chain / HR / Business Analytics).

Program Highlights

- Major in Finance or Marketing at BBA in AI
- Minor in AI with 30 credits
- 3 Internships (1 Mandatory)
- 3 CMAPS (Collaborative Multi-disciplinary Approach towards Problem Solving)
- 2 SMART Project
- 1 Foreign Language
- 5 years of Leadership Development
- 1 SDG (Sustainable Development Goals) Project
- 2 Research Paper
- 1 AI Lab Project
- 7 Skills Developed
- 70% Experiential Learning



Postgraduate Programs

MBA Programs

➤ MBA Single/Dual (EU Cert.)



Universal AI University is the best MBA University in Mumbai, Maharashtra. All MBA programs are accepted by AACSB (USA) and are AIU Equivalent. There is NBA Accreditation for MBA/MBA (BM) & MBA (G).

The MBA program has been designed by 60 CEOs and refined by 30 Senators who are leading Industry professionals. With proprietary Experiential Learning models and Industry Faculty with 20+ years of leadership experience, you get to learn from the best Industry professionals with 80% practical learning making you Industry ready on Day 1.

Program Highlights

- Prepares you for a Career at Top Indian Companies & MNC's

 During the program you will meet and interact with 250+ CEOs and Industry Leaders.
- Top Management Exposure, Leadership and Decision Making
 Students get an opportunity to work for a Private Limited Company. They develop leadership, decision making skills and manage revenue bearing divisions.
- Experiential Learning Andragogy
 Each course is embedded with live decision making, simulations and experiments, case
 blazer (50 hours non-stop dynamic case study competitions), global immersion programs,
 student boardrooms, Industry CEO workshops, student mentoring by Industry.
- 4 In Depth Industry Engagements
 1 Summer Internship, 2 CMAPS (Collaborative Multidisciplinary Approach towards Problem Solving), 1 Industry Consulting Project

AICTE Approved MBA - Single Specialization (24 Months)

Our faculty bring their international business experience to the classroom and employ innovative approaches like the 50-hour live Case Blazer, Business Baazigar and Think-A-Thon for the MBA program. Thus, making us the best MBA university in Mumbai, Maharashtra. The contemporary curriculum is designed for Industry 4.0 by our professors having worked with MNC's at top management positions. The essence of the program is the Action learning Experiential courses (credit bearing), where the student will have immersive learning experience. Students also have the wonderful opportunity to study in Europe for one month, giving them a truly international global experience.

AICTE Approved MBA - European Certification (24 Months)

Students can opt for 1 month in Europe and gain a certificate. This gives not only international exposure, but access to diverse cultures and a new way to think!

You can opt for International Business as a Minor Specialization in Europe for 1 month and study the following modules:

- International Entrepreneurship
- Contemporary International Marketing Strategies

SAZ

Universal Ai University, Karjat

> MBA (Business Mgmt.)



All the MBA programs at Universal AI, one of the best MBA in business management colleges in Mumbai, are accepted by AACSB (USA) for Accredited for the MBA (BM) & MBA (G). Students become future ready in the VUCA world and are able to:

- Develop confidence in facing any challenges
- Become adaptable and agile
- Use the right analytical tools
- Facilitate quick decision making
- Ask the right questions in a live environment
- Come up with innovative solutions to business problems
- Develop a personal value proposition which will directly impact and add value to future employers
- Develop their skills and competencies through experience-based learning
- Learn about business operations at different scales from multinational companies to small and medium enterprises
- Explore new approaches to critical thinking and independent analysis

AICTE Approved MBA - Business Management

Universal AI University is one of the best MBA in business management colleges in Mumbai, offering MBA in business management which is a perfect blend with Global standards quality and action-based learning through Experiential courses, giving students an internationally recognised qualification; Ideal for Freshers who aspire for a Dual Specialization.

► MBA (International Management)+GMP

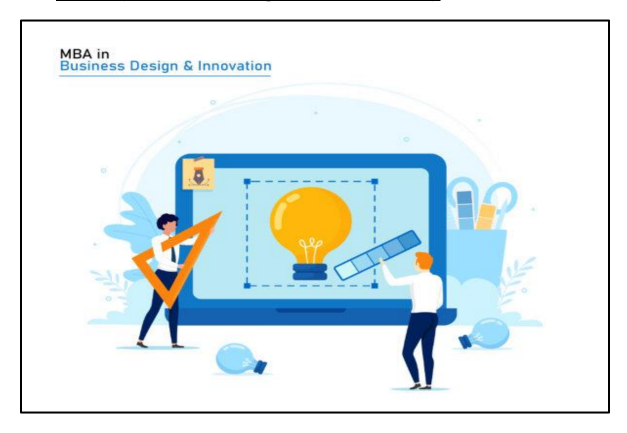


To develop strategic leaders using global andragogy and integrated industry connect, who create value for stakeholders and society at large.

The MBA with Dual specialization offered by Universal AI, one of the best MBA in institute in Mumbai, allows students to choose a combination of Majors like Marketing Finance and Operations along with Minor specializations in Business Analytics in association with KPMG, Business Design & Innovation and Operations & Supply Chain Management. Students will get the opportunity to engage in Action learning with the Experiential courses like Consulting and Research Paper writing which will significantly enhance their corporate profiles and acquire relevant industry skill sets to succeed and grow in their careers.



► MBA (Business Design & Innovation)



To develop leaders & builders of enterprises using innovative andragogy & integrated Industry connect, which is sensitive to ethics, CSR & environmental concerns.

All the MBA programs at Universal AI, one of the best MBA Institutes in Mumbai, are accepted by AACSB (USA) for Accreditation.

Students become future ready in the VUCA world and can:

- Develop confidence in facing any challenges
- Become adaptable and agile
- Use the right analytical tools
- Facilitate quick decision making
- Ask the right questions in a live environment
- Come up with innovative solutions to business problems
- Develop a personal value proposition which will directly impact and add value to future employers
- Develop their skills and competencies through experience-based learning
- Learn about business operations at different scales from multinational companies to small and medium enterprises
- Explore new approaches to critical thinking and independent analysis



Global Management Programs (GMP)



To develop global leaders by providing immersive international exposure, who are committed to principles of diversity, inclusion and environment.

Universal AI University is offering prestigious Dual Continent GMP Programs in collaboration with Top Universities in USA/UK/Bulgaria/Italy France/Spain.

Students who meet the requirements will receive an internationally accredited GMP Certification, specifically designed to equip students with the tools and analytical framework required for a successful global career.

AICTE Approved MBA with Global Management Program from USA /Bulgaria /Italy/ France /Spain

This program is a perfect blend with Global standards quality and action-based learning through Experiential courses, giving students an internationally recognized qualification; Ideal for Freshers who aspire for a Dual Specialization.

Program Highlights

• Globally Recognized Degree

Earn your Global Passport with a British, French, Spanish, Italian or American Degree with a Pedigree of Over 800 Years And 80,000+ Alumni Global Network

• Global Quality Standards of Education

Highest Global Quality Standards Partner Institutions Accredited by AMBA (UK), AACSB (USA), QAA (UK), EDUQA (Switzerland)

Prepares you for a Career at Top MNC

Universal Ai Is Endorsed By 60 Global CEOs and follows an Experiential Learning Pedagogy

- Five-Dimensional Transformation
 - 1. Innovation
 - 2. Entrepreneurship
 - 3. Ethics
 - 4. Environment
 - 5. Wisdom Through Self-Excellence
- ESCE International Business School, France
- INSEEC Business School, France
- University of Economics, Bulgaria
- Northeastern Illinois University, USA



Executive Programs

Executive MBA in Finance Management

The Executive MBA in Finance Management at Universal AI University, a leading institution for Executive MBA programs in Mumbai, is crafted specifically for finance professionals aiming to elevate their careers. This comprehensive 2-year program, developed in collaboration with industry experts, offers weekend classes, enabling you to manage your job while pursuing higher education. The program also includes on-campus sessions, providing valuable opportunities to connect with peers and financial industry leaders in an engaging and supportive environment.

The curriculum blends advanced financial management principles with innovative AI-driven tools, ensuring you acquire the expertise needed to thrive in today's competitive finance landscape. A person aspiring to participate in the EMBA program will have to clear only the personal interview conducted by the university. This is done keeping in mind the busy schedule of the working professionals. Although the program requires dedication, particularly during weekends, the rewards are significant. EMBA graduates are well-equipped for senior positions in finance, with deep knowledge in areas such as investment strategy, risk management, financial analysis, and AI-enhanced financial technologies. This program not only enhances your financial and technical skills but also positions you as a top contender for leadership roles in the finance industry, unlocking new career possibilities

Program Objective

The primary objective of the Executive MBA in Finance management is to develop strategic finance leaders capable of leveraging AI to enhance financial decision-making and management. The program aims to:

- Equip finance professionals with advanced skills in investment management, risk assessment, and financial analysis.
- Integrate AI technologies into financial practices for improved decision-making and efficiency.
- Foster leadership qualities and strategic thinking drive organizational financial success.
- Provide practical insights and hands-on experience through immersive AI labs and real-world projects.

Executive MBA in Marketing Management

An Executive MBA in Marketing management offers substantial career advancement opportunities, particularly for professionals aiming for senior management roles. The program provides advanced marketing strategies and AI-driven insights, positioning graduates to take on leadership positions such as Marketing Manager, Brand Manager, and Chief Marketing Officer (CMO). With the ability to integrate AI, digital marketing, and data analytics into strategic decision-making, the scope of this degree extends far beyond traditional marketing roles, allowing for greater influence and responsibility within an organization.

Completing an Executive MBA in Marketing Management often leads to a notable increase in salary, as employers value the enhanced skills and leadership potential of EMBA graduates. This program not only prepares you for higher-paying senior-level positions but also ensures you are equipped with the latest industry knowledge, making it a valuable investment for long-term career success. As the marketing landscape continues to evolve, the expertise gained from this program will keep you competitive and ready to lead in the future.

Program Objective

The primary objective of the Executive MBA in Marketing Management is to develop strategic marketing leaders who can effectively integrate AI into marketing practices. The program aims to:

- Equip professionals with advanced skills in market research, customer insights, and digital marketing.
- Integrate AI technologies into marketing strategies for data-driven decision-making.
- Foster leadership qualities and strategic thinking for marketing innovation.
- Provide hands-on experience through immersive AI labs and real-world marketing projects.

Executive MBA in Human Resource Management

The scope of an Executive MBA in Human Resource Management is vast and promising. With the integration of AI, HR professionals can:

- Streamline recruitment processes using AI tools.
- Enhance employee performance management systems.
- Utilize data analytics for strategic decision-making.
- Improve employee engagement and retention through personalized AI-driven solutions.
- Lead HR transformation initiatives and drive organizational growth.
- Stay competitive in the evolving HR landscape, making significant contributions to business success.

Program Objective

The primary objective of the EMBA in Human Resource Management is to develop strategic HR leaders capable of leveraging AI to enhance human capital management. The program aims to:

- Equip HR professionals with advanced skills in talent acquisition, performance management, and employee engagement.
- Integrate AI technologies into HR practices for improved decision-making and efficiency.
- Foster leadership qualities and strategic thinking drive organizational transformation.
- Provide practical insights and hands-on experience through immersive AI labs and real-world projects.

Executive MBA in Operations Management

The Executive MBA in Operations Management provides professionals with the expertise needed to excel in the dynamic field of operations. This program equips you with advanced skills in process optimization, supply chain management, and risk mitigation, all enhanced by AI technologies. With AI assistance you can lead operational excellence, improve efficiency, and drive strategic growth in various industries. Graduates are well-prepared to take on senior roles such as Operations

Program Objective

The primary objective of the Executive MBA in Operations Management is to develop strategic operations leaders who can integrate AI into their management practices. The program aims to:

- Equip professionals with advanced skills in operations research, supply chain management, and process optimization.
- Integrate AI technologies into operations for improved efficiency and decision-making.
- Foster leadership qualities and strategic thinking drive operational excellence.
- Provide hands-on experience through immersive AI labs and real-world operations projects.

Doctoral Programs

▶ Ph.D. program

Ph.D. program is a doctoral program offering studies in different fields of management and cross-functional areas. The program aims to train prospective scholars to become highly skilled and innovative researchers and teachers in various fields (aspects) of management and relevant areas. It primarily aims at preparing scholars for careers as faculty members at premier academic institutions and for position outside academics requiring advanced research and analytical capabilities.

Program Highlights

- PhD at India's First AI University by using cutting-edge technology & expert faculty
- Advanced Knowledge and Expertise
- Doctoral candidates will work closely with faculty advisors and engage in independent research projects that contribute to the existing body of knowledge in their field.
- Professional Growth and Career Opportunities: The skills developed during the Ph.D., including research, problem-solving, and analytical thinking, are highly transferable and sought after in various professional fields.
- Collaboration and Networking with 200+ CEOs & CXO's

At the time of applying for admission, a candidate is required to choose his/her area of specialization for the purpose of the thesis. The candidate can pursue research in the following areas:

- Computer Science
- Liberal Arts (Economics)
- Management



AI Innovation









Smart Fire Smoke Alarm for Safety

Our IoT-based chemistry project focuses on enhancing safety in the college and canteen with a smart fire smoke alarm. Innovating for a safer campus environment!

Detects Rain and Triggers an Alarm / Notification

This IoT-based project detects rain and triggers an alarm using advanced IoT innovation sensors. A brilliant showcasing technology's role in realworld solutions!

Automatic Arduino Trash Box (Waste Segregation)

Innovating Waste Management with IoT! Our first-semester B. Tech Learners developed an IoT-based project for Segregating Wet and Dry waste, paving the way for Smarter and Cleaner Solutions. Proud of their Ingenuity!



Smart Parking Project

Smart Parking with IoT! Our first semester B. Tech learners showcased their ingenuity by developing an IoTdriven project for optimizing car parking in campus sheds. This smart solution offers efficient and intelligent space management, driving innovation on campus!



IoT-Based Automated Plant Watering System!

Our learners developed an innovative IoT-driven project to automate plant watering on campus. This smart solution supports farmers and the agricultural community, showcasing technology's role in sustainable farming!



Touchless IoT-Powered Trash Box!

Designed for hospitals and canteens, this smart trash box uses IoT sensors to automatically detect and collect waste without any physical contact. A step towards safer and more hygienic waste management!





Ultrasonic Sensor Based Line Follower

Smart Parking with IoT! Our first semester B. Tech learners showcased their ingenuity by developing an IoT-driven project for optimizing car parking in campus sheds. This smart solution offers efficient and intelligent space management, driving innovation on campus!



Smart Control: IoCT Bluetooth Controller for Appliances

Our learners developed an innovative IoT-driven project to automate plant watering on campus. This smart solution supports farmers and the agricultural community, showcasing technology's role in sustainable farming!



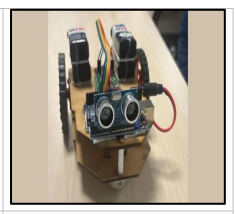
Touchless IoT-Powered Trash Box!

Our talented 2nd Year B. Tech Students project learners have successfully developed a Gas Leak Detection and Alert System using Arduino and the MQ2 sensor. This project showcases their commitment to creating smart solutions for real-world safety challenges.



AlcoSafe: Arduino-Based Alcohol Detection System

Our brilliant second-year learners have designed and developed an Alcohol Detector using Arduino and the MQ3 sensor. This innovative project, led by the dynamic duo Tanvi and Tanish and their team demonstrates how technology can be harnessed for safety and responsibility.



Arduino-Based Obstacle Avoiding Robot

Meet the autonomous obstacle-avoiding robot, built by our innovative B. Tech second-year learners! This Arduino-powered robot navigates through surroundings with ease, paving the way for future robotics and automation.



Research Papers

Author of Research	Title of the Paper	Published By	Date
Santosh Gharat, Vorganti Loukya,	Harnessing AI for Sustainable Packaging: Reducing Plastic Waste in the Food Delivery Industry	Journal of Informatics Education and Research	December 2025
	AI-Powered Solutions for Sustainable Practices: The Impact of Arjun's Initiative on Campus Cleaning	Journal of Informatics Education and Research	December 2025

Registrar

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