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avantika
UNIVERSITY

ANNUAL REPORT 2

0

2

4-25

#Celebrate
Avantika



Contents

02	Year in Retrospect
04	The Spirit of Avantika
08	Academics
26	Significant Activities
46	Industry Connect
52	Student Affairs
76	Distinguished Visitors
102	Events & Celebrations
114	Visting Faculty

116	Research
130	Collaborations
136	Community Outreach
140	Infrastructure and Facilities
152	Upcoming Year
154	Leadership
156	Statutory Bodies
166	Student Council
168	About Avantika
170	About MIT Pune

01

Year in Retrospect



Nitin Rane

Vice Chancellor

The academic year 2024- 25 was a remarkable journey for Avantika University, marked by growth, innovation, recognition and community engagement. Staying true to its vision of Create, Change, Transform, the University continued to push boundaries in academics, research, outreach and holistic student development.

The year began with Aarambh 2024, the orientation program for new cohorts, graced by distinguished guests from Indiana University of Pennsylvania and senior industry leaders. This set the tone for a year of exploration, collaboration and inspiration.

Academically, the University offered programs across Design, Engineering, Management and Law, supported by full-time faculty along with visiting and adjunct experts. Industry visits and iConnect sessions brought professionals to campus, strengthening experiential

learning. Strategic global collaborations also flourished, highlighted by the launch of the Consortium for Promoting Internationalisation in Madhya Pradesh (CPIMP) with Avantika University taking the lead.

Research and innovation remained the prime focus, with patents, design registrations, multiple copyrights, national awards and publications. Nearly 90% of students completed summer internships, while over 70% of final-year learners pursued industry-led capstone projects.

The University celebrated key milestones including its 8th Foundation Day, 4th Convocation, AMUN 2.0, Aroha 2025 and the widely acclaimed TEDx Avantika University.

Institutional recognition added to the year's achievements: Avantika secured the 56th worldwide rank in WURI 2024, Platinum Band in Outcome-Based Education Rankings, Diamond+ in Mental Health & Wellbeing and Platinum in Green Rankings 2025. The School of Engineering also earned notable positions in Dataquest Best T-School Rankings and the India Today Best Colleges Survey.

Community engagement was strengthened through initiatives like the revival of Pranpur Village, which received the Best Tourism Village Award by the Government of India. Students excelled nationally and internationally, winning at UXINDIA 2024, Smart India Hackathon 2024 etc.

Reflecting on 2024 - 25, Avantika University takes pride in its collective achievements and looks ahead with renewed confidence to prepare future-ready leaders who will innovate and transform society.

02

The Spirit of Avantika

Design at Avantika is an active verb and not a passive noun

The spirit is embedded across all disciplines at Avantika. Design-centric learning at Avantika starts with engaging the learners to confront challenges. The learners will solve these challenges through analysis, reflection, ideation, synthesis, prototyping, and testing the impact. As the academic program progresses, these challenges change in terms of their scale, complexity, and ambiguity involved. Learners invest energy, time, and effort into these tasks. This approach leads them to ask questions and seek answers by reflection, collaboration, and interaction. The faculty members act as facilitators and collaborators in this endeavor. Learning at Avantika is just in time and not just in-case.

Vision

Avantika aims to nurture and cultivate young minds who will serve as enlightened citizens, bringing a positive change in the society.

Core Features

#Designeering

- Foster critical, lateral, and analytical thinking
- Focus on how to learn and not what to learn
- Sensitivity and alertness as world citizens
- Spirit of design, innovation, and enterprise
- Liberal and creative approach to education
- Project and problem-based learning
- Qualitative, relevant, and contemporary education
- Harbor intellectual and practical dexterity - Skillset and Mindset
- Promote independent thinking and intellectual boldness

Values

#Create, Change, Transform

- Freedom of Thinking
- Academic Rigor and Excellence
- Integrity and Diligence
- Collaboration over Competition
- Individuality, Diversity, and Universality
- Social and Moral responsibility

Objectives

- To be a leader in the field of higher education, aiding growth in frontier areas of national importance.
- To be a Center of Excellence in Design, Innovation, Research, and Development.
- To be a Finishing School with Extension, Outreach, and Community programs for various strata of society.
- To identify local, regional, national, and global needs, and promote academic growth by offering undergraduate, postgraduate, and doctoral programs in varied disciplines.
- To inculcate and promote the spirit and culture of design, innovation, enterprise, leadership, tolerance, and camaraderie amongst all concerned.
- To create a positive environment, complemented by adequate facilities and resources in which, students and faculty pursue their ideas with rigor and integrity.

- To develop a participatory learning model, that is innovative and enjoyable while being meticulous and comprehensive at the same time.
- To recruit and retain excellent faculty from around the globe and provide inclusive teaching at all levels; to transform students into winning personalities and complete human beings.
- To produce graduates who are adaptable and alert to the benefits of lifelong learning and who meet the requirements of employers at local, national, and international levels across varied sectors.
- To enhance interaction and cooperation between researchers for interdisciplinary and multidisciplinary work; by forging academic and research collaborations with national and international universities, governments, and industries.
- To establish links with various R&D organizations and funding

agencies for sponsored and contract research in frontier areas of science and engineering.

- To strengthen the industry-institute interface through training, academic projects, sponsored projects, and collaborative research with industry.
- To promote extension, outreach, and field programs in industrial, educational, and socially relevant areas, for students and the community at large.

03

Academics

Academic Programs

Avantika University offers the following academic programs, namely, Bachelor of Design, Master of Design, and Bachelor of Technology, Bachelor of Business Administration, Master of Business Administration, BALLB, BBA LLB, Doctor of Philosophy.

The academic programs are based on an interdisciplinary curriculum with a philosophy of design-centered education.

Academics - List of Programs:

- **Bachelor of Design**
- **Master of Design**
- **Bachelor of Technology**
- **Bachelor of Computer Application**
- **Bachelor of Business Administration**
- **Master of Business Administration**
- **Integrated MBA**
- **Bachelor of Commerce (Hons.)**
- **BALLB**
- **BBALLB**
- **Doctor of Philosophy**

School of Design



Prof. Raghav Pandya

Dean - School of Design

The School of Design, under the leadership of Prof. Raghav Pandya as the Dean, offered B.Des, M.Des, and PhD programs during the academic session of 2024-25. The B. Des program included specializations in Industrial Design, Interior and Furniture Design, Transportation Design, Graphic Design, Animation Design, Game Design, User Experience Design and Fashion Design. On the other hand, the M.Des program offered specializations in Industrial Design, Interior and Furniture Design, Transportation Design, Graphic Design, Animation Design, User Experience Design and Interaction Design. Experiential learning was a cornerstone, with over 46 visiting faculty and 6 adjunct faculty bringing valuable industry insights. Students further benefited from more than 26 industry visits and 9 iConnects sessions featuring industry experts on campus.

The school saw remarkable achievements, including, over 15 design registrations, 01 copyright, 03 book chapters, 52 FDP participation, 08 national/international conference participation/presentations, 04 Journal Publications, National level award for 16 students, 02 national Scholarships, and 13 workshops happened in this year. While an additional 45 registrations, patents, and copyrights were in pipeline. Along with this school conducted 44 exhibitions to showcase student work and students attended 06 value added courses for extracurricular learning.

02 student work were published by international journal Yanko Design and 01 student received prestigious Red Dot award in "best of the best" category.

School celebrated second edition of its National Young Designer's League which saw great design thinkers and students from all eminent design schools visiting the campus. The Day witnessed talks, Panel Discussions, craft workshops, which was followed by Award Ceremony and a Carnival.

School Conducted first National level Animation Day. The event witnesses high-end professionals from industry and students at the campus. There was also a Design Challenge (FPS for Profound stories) for which entries were invited, and awards were presented to the winners in 05 different categories.

The semester-end juries showcased the students' work, receiving multiple accolades from visitors.

The school has received a project and grant from Department of Tourism MP for working on a prestigious village uplifting project in Pranpur - Chanderi. For this exceptional work by students and faculty of Avantika, Pranpur received "Best Tourism Village award" from Govt. of India.

School is adding new infrastructure in a state of art building "The Lab Complex" which will host the world class labs, in latest technologies including AR VR, Digital Illustration, Sound Studio, Photography and Video Studios, transportation studio, Game Studio are few to mention here.

Toppers of the Session



Amruth Vinod

B.Des - 1st Year
Foundation



Rohini Ghosh

B.Des - 2nd Year
Industrial Design



Siyona

B.Des - 2nd Year
Interior and Furniture Design



Krishna Chandrakant Gawli

B.Des - 1st Year
Foundation



Juhi Khedkar

B.Des - 2nd Year
Industrial Design



Mrinmayee Modak

B.Des - 2nd Year
Graphic Design



Sneha Ghosh

B.Des - 1st Year
Foundation



Mihika Lagwankar

B.Des - 2nd Year
User Experience Design



Rudraa Kale

B.Des - 2nd Year
Graphic Design



Surabhi Baranwal

B.Des - 1st Year
Foundation



V. Charumathi

B.Des - 2nd Year
User Experience Design



Udayan Debnath

B.Des - 2nd Year
Graphic Design



Vyuha V G

B.Des - 1st Year
Foundation



Yash Dudhe

B.Des - 2nd Year
User Experience Design



Ohm Sharma

B.Des - 2nd Year
Game Design



Malhar Amit Gadnis

B.Des - 2nd Year
Industrial Design



Priyanshu Ravindra Jadhav

B.Des - 2nd Year
Transportation Design



Riddhi

B.Des - 2nd Year
Animation Design

Toppers of the Session



Jumon Thakuria

B.Des - 2nd Year
Animation Design



Sayali Shinde

B.Des - 3rd Year
User Experience Design



Nidhisha S

B.Des - 3rd Year
Animation Design



Tanushi Panchal

B.Des - 2nd Year
Animation Design



Subarshni N

B.Des - final Year
Industrial Design



Brahmrita Sharma

B.Des - 3rd Year
Fashion Design



Ahan Gautam

B.Des - 3rd Year
Industrial Design



Amrutha Rajesh

B.Des - 3rd Year
Graphic Design



Rishiraj Roy

B.Des - 3rd Year
Game Design



Kartik Kumawat

B.Des - 3rd Year
Industrial Design



Adya Srivastava

B.Des - 3rd Year
Graphic Design



Ganpathy I S

B.Des - 3rd Year
Transportation Design



Pradhnya Gandhi

B.Des - 3rd Year
Industrial Design



Abhinash Khatna

B.Des - 3rd Year
Graphic Design



Varshitha Kodavati

B.Des - 3rd Year
Interior and Furniture Design



Tanisha sahuo

B.Des - 3rd Year
User Experience Design



Devika Kulkarni

B.Des - 3rd Year
Animation Design



Parineeta Kulkarni

B.Des - Final Year
Communication Design

Toppers of the Session



Mrunmayi Bhombe

B.Des - Final Year
Communication Design



Harsh Sinha

B.Des - Final Year
Industrial Design



Sukrut Dandekar

B.Des - Final Year
Industrial Design



Gaurav Saiyooj

B.Des - Final Year
User Experience Design



Anisha Mandal

M.Des - 1st Year
User Experience Design



Mansi Matkar

M.Des - 1st Year
User Experience Design



**Yashwini Rajaram
Gawande**

M.Des - 1st Year
User Experience Design



**Namrata
Malaychandan
Mazumdar**

M.Des - 1st Year
Interior and Furniture Design



Hitanshi Gajera

M.Des - 1st Year
Industrial Design



Adesh Jadhav

M.Des - 1st Year
Industrial Design



Yaswanth Reddy

M.Des - 1st Year
Animation Design



Yashwini Ahuja

M.Des - 1st Year
Graphic Design



Diksha Gadekar

M.Des - 2nd Year
User Experience Design



Gandhar Kulkarni

M.Des - 2nd Year
User Experience Design



Lehar

M.Des - 2nd Year
User Experience Design



Arnav Gaikwad

M.Des - 2nd Year
Animation Design



Tisha Barman

M.Des - 2nd Year
Graphic Design



Rohan Paradkar

M.Des - 2nd Year
Industrial Design

Toppers of the Session



Devapriya

M.Des - 2nd Year

Interior and Furniture Design



Satyajit Subhankar

M.Des - 2nd Year

Transportation Design

School of Engineering



**Prof. (Dr.)
Surendra N.
Rahamatkar**

Dean - School of
Engineering

School of Engineering (SoE) at Avantika University is led by Prof. (Dr.) Surendra N. Rahamatkar as Dy. Pro Vice Chancellor & Dean and the SoE has achieved remarkable strides at Avantika University over the past academic year and SoE has continued to evolve as a hub of academic excellence and innovation.

The school currently offers a robust portfolio of programs including BTech (CSE), BTech in AI/ML (in academic collaboration with HCL Technologies), BCA, BSc (CS), MCA and PhD programs. Our curriculum spans cutting-edge specializations such as Data Science, Artificial Intelligence, Cyber Security, Cloud Computing, Full Stack Development, and UI/UX Engineering across undergraduate and postgraduate levels.

SoE's commitment to delivering quality professional education

is deeply rooted in strong industry-academia collaboration. Our Industry 4.0-inspired curriculum seamlessly integrates coursework with research and innovation, fostering a culture of project-based and experiential learning from the very onset of our programs. The built-in flexibility enables learners to craft academic journeys tailored to their passions and ambitions.

We have equally prioritized holistic development by cultivating a vibrant co-curricular and extra-curricular ecosystem encompassing sports, cultural events, technical competitions, Hackathons, and innovation challenges. This year witnessed an array of enriching engagements including tech bootcamps, industry connect sessions, expert lectures, hands-on workshops, and educational visits to leading companies. A notable highlight was our students being declared winners of the prestigious Ministry of Education & AICTE's Smart India Hackathon-2024, reflecting their exceptional talent and problem-solving abilities on a national platform.

Among our notable milestones are the establishment of HCL Technologies' Center of Excellence, CISCO Academy, RedHat Academy and the IIT Delhi Virtual Lab Nodal Centre. Strategic collaborations with top MNCs such as Microsoft, Google, Infosys, MongoDB, and Sunrize Mentors have further elevated the academic and professional exposure available to our students.

We are thrilled to report successful participation in government initiatives, with student-led projects securing start-up grants under the YUKTI scheme from the Ministry of MSME and MoE's Innovation Cell. A testament to our thriving innovation culture, around 50 Intellectual Property Rights (IPRs) were filed based on student's inventive project work.

These accomplishments are the collective result of the dedication, creativity, and collaborative spirit of our students, faculty, and industry partners. As we look ahead, SoE remains steadfast in its mission to nurture future-ready professionals who can lead, innovate, and contribute meaningfully to society.

Toppers of the Session



Lochan Garg

B.Tech - 1st Year
Computer Science and Engineering



Juhi Gupta

B.Tech - 2nd Year
Computer Science and Engineering



Devesh Kumawat

B.Tech - Final Year
Computer Science and Engineering



Aditya Singh

B.Tech - 1st Year
Computer Science and Engineering



Aniket Bhagat

B.Tech - 3rd Year
Computer Science and Engineering



Prince Jaiswal

B.Tech - 1st Year
Computer Science and Engineering



Gaurav Ojha

B.Tech - 3rd Year
Computer Science and Engineering



Aashmita Tiwari

B.Tech - 1st Year
Computer Science and Engineering



Tanisha Sharma

B.Tech - 3rd Year
Computer Science and Engineering



Manav Shrivastava

B.Tech - 2nd Year
Computer Science and Engineering



Sanjay Singh Rajawat

B.Tech - Final Year
Computer Science and Engineering



**Ruchika Moreshwar
Sonkusare**

B.Tech - 2nd Year
Computer Science and Engineering



Sanskar Shrivastava

B.Tech - Final Year
Computer Science and Engineering

Toppers of the Session



Mariya Kangsiwala

Bachelor of Computer Applications - 1st Year



Bhumika Jain

Bachelor of Computer Applications - 1st Year



Ravee Verma

Bachelor of Computer Applications - 1st Year



Saumya Joshi

Bachelor of Computer Applications - 2nd Year



Tanishka Chouhan

Bachelor of Computer Applications - 2nd Year



Piya Bharwani

Bachelor of Computer Applications- 2nd Year

School of Management



Prof. Harish Bapat

Dean - School of Management

It gives me immense pleasure to present the Annual Report of the School of Management, Avantika University. I extend a warm welcome to all our valued stakeholders — students, faculty members, parents, industry partners, and academic collaborators — who have been instrumental in our journey of academic excellence and institutional growth.

India today stands at the threshold of a transformative era, marching resolutely towards becoming the third-largest economy in the world, guided by the visionary leadership of our Hon'ble Prime Minister. In this dynamic landscape, the onus rests upon the youth to become not only professionally qualified but also holistically skilled to meet the demands of a rapidly evolving global economy.

At the School of Management, we remain committed to

nurturing such future-ready professionals. The academic year was filled with enriched learning experiences and impactful developmental initiatives. We organized a spectrum of events including the Model United Nations (MUN), a live product launch by our students under the 'Strategy Hub', and an insightful BFSI workshop. A diverse range of value-added courses, flipped classrooms, and expert lectures on professional communication further enriched our students' learning journey.

We take immense pride in our students' achievements, including research publications, copyrights, internships, and placements with renowned organizations. The convocation ceremony this year marked a proud celebration of their accomplishments and our collective commitment to academic distinction.

In line with the evolving demands of the industry, we have introduced highly contemporary specializations in our MBA and BBA programs, such as Business Analytics, Entrepreneurship, BFSI, and Retail Management — ensuring that our students are future-ready and industry-relevant.

I invite all aspiring management professionals to be a part of this transformative journey at Avantika University. Together, let us shape a generation of leaders who are not only skilled and competent but also capable of contributing meaningfully to the nation's growth and global standing.

Toppers of the Session



Madhurya Surana

BBA - 1st Year



Ashutosh Dubey

BBA - 3rd Year



Unnati Sahu

MBA - 1st Year



Niket Goswami

BBA - 1st Year



Isha Mandloi

BBA - 3rd Year



Khushi Maheshwari

MBA - 2nd Year



Shubhi Bhawsar

BBA - 1st Year



Aashi Patel

BBA - 3rd Year



Isha Luhadiya

MBA - 2nd Year



Divyanshi Soni

BBA - 2nd Year



Nitin Patidar

B.Com- 1st Year



Reena Patidar

MBA - 2nd Year



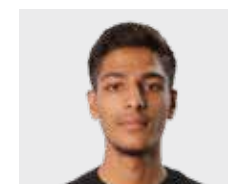
Kratika Soni

BBA - 2nd Year



Anisha Patni

MBA - 1st Year



Hussain Sethwala

IMBA - 1st Year



Arva Presswala

BBA - 2nd Year



Prerna Lalawat

MBA - 1st Year



Aashi Mittal

IMBA - 2nd Year

School of Law



Prof. Priya Sepaha

Dean - School of Law

Avantika University's School of Law and Public Policy introduces two undergraduate programmes for the 2024-25 academic year: B.A.LL.B (Hons) and B.B.A.LL.B (Hons), both with honours in areas such as Constitutional Law, Criminal Law, Corporate Law, and International Law. Additionally, this year marks the inauguration of a two-year LLM programme specialising in Criminal Law and Corporate Law, along with three new Diploma courses in Labour and Industrial Laws, Intellectual Property Rights, and Cyber Security Law.

Our dedication to holistic education is demonstrated through our teaching approach, which combines weekly co-curricular, extracurricular, and Professional Skills Development Activity (PSDA). This is showcased by our achievements in the National Moot Court and National Essay Writing Competitions, as well

as a Capacity Building Program focused on Well-being and Resilience Strategies.

Community engagement is paramount. We've collaborated with the Department of Justice, Ministry of Law and Justice, Government of India, under the Pro Bono Scheme, inaugurating our Pro Bono Club on Constitution Day, 26th November 2024. This enables students to lead monthly legal aid camps and gain practical exposure through visits to courts, NGOs, and an educational trip to New Delhi, including the Hon'ble Supreme Court and Rashtrapati Bhawan.

Our students have excelled, securing Runner-Up in the National Client Counselling Competition (NLIU, Bhopal) and winning or placing Runner-Up in the Model United Nations Competition (MIT, Ujjain). They also actively publish blogs, research papers, and articles in national and international journals.

To ensure industry readiness, we foster continuous collaboration with institutions, law firms, companies, and NGOs, facilitating mandatory internships that provide invaluable practical experience.

The School is ready to expand further, committed to developing future legal professionals who are academically skilled, socially aware, and ethically sound. We motivate all students to embrace opportunities and pursue excellence.

Toppers of the Session



Vaidika Pandey

BALLB - 1st Year



Atharv Bhatkhande

BBALLB - 1st Year



Arzoo Vishwakarma

BALLB - 2nd Year



ashiti Gupta

BBALLB - 2nd Year

Student Work (School of Design)



Footwear Design



Product Design



Product Design



Fashion Design

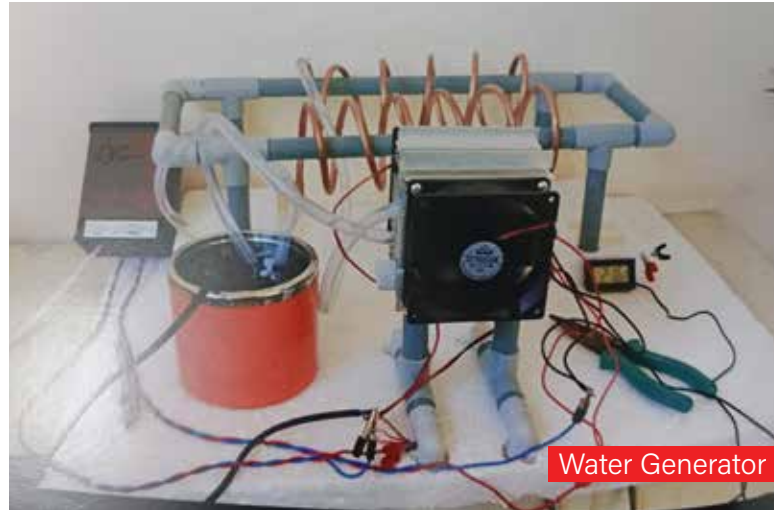


Bottle Design

Student Work (School of Engineering)



Bird Feeder



Water Generator



Stair Climber



Blind Library



Smart Toilet Management



Coin Sorter

04

Significant Activities

Aarambh, the Orientation Program

The University organized “Aarambh 2024-25,” an orientation program for the Bachelor of Design students & Master of Design students on 1st July, 2024. The program included motivational lectures, workshops and engaging activities. The Chief guest was Dr. Curt Scheib, Dean: Arts and Humanities, Indiana University of Pennsylvania; Guest of Honor: Dr. Michele Petrucci, Associate Vice President: International Education and Global Engagement, Indiana University of Pennsylvania.

The Orientation event for Engineering, Management & Law students was held from 14th August to 17th August, 2024. Dr. Varun Kapoor, ADGP graced the event as the chief guest. Ms. Madhu Menon, National Head: Deloitte & Mr. Arun Pratap Singh, Chief People Officer, Decimal Point Analytics were the Guests of Honor.

Through the course of four days, students were introduced to team building activity, Introductory sessions on campus facilities and motivational session with Mr. Ashif Ali. Ms. Himani Bhasin Director (L&D – Asia Pacific), JLL also delivered a session.

To ensure students enjoyed the campus experience stand up comedy session, Freshers Party as well as an excursion was also arranged.



Chief Minister Honorable Dr. Mohan Yadav's Visit to Avantika University

On 18th August 2024, Avantika University welcomed Hon'ble Dr. Mohan Yadav, Chief Minister of Madhya Pradesh, during a special Raksha Bandhan celebration. Accompanied by the Vice Chancellor, Dr. Nitin Rane and the Registrar, Dr. Manesh Patil. Dr. Yadav inaugurated the Dara Fitness Center, a state-of-the-art gym designed to enhance student fitness. He praised the university for its commitment to student well-being and its green campus. The visit also featured a tree-planting event inspired by the "Ek Ped Maa Ke Naam" initiative, reinforcing the university's dedication to environmental sustainability. The Honorable Chief Minister also applauded Avantika University for revamping of Pranpur Village.



Foundation Day

Avantika University celebrated its 8th Foundation Day on 11th September, 2024 marking eight years of innovation and academic excellence. Chief Guest Shri. Ashok Panwalker, Former Director, Philips India and Guest of Honour Dr. Akhilesh Pandey, Vice Chancellor of Vikram University, graced the event.

With Chancellor Dr. Sanjay Dhande, Vice Chancellor Dr. Nitin Rane and Registrar Dr. Manesh Patil in attendance, the celebration included speeches, guest felicitation and the recognition of faculty, staff and student achievements.



Ek Pahel: Addressing Democratic Challenges: A Multi-Institutional Approach

On the eve of Democracy Day, the School of Law and Public Policy at Avantika University hosted an event titled “Addressing Democratic Challenges: A Multi-Institutional Approach Involving Law, Media, and NGOs—Ek Pahel” on **13th September, 2024**. The event aimed to foster discussions among the legal, media and NGO sectors, as well as the public, on strengthening democracy and safeguarding democratic values and institutions. Notable guests included Adv. Virendra Sharma - Senior Advocate at the MP High Court; Dr. Divya Gupta - Gynaecologist and member of the National Commission for Protection of Child Rights; and Mr. Vipul Gupta - Editor of Dainik Bhaskar, Ujjain.



AMUN 2.0: A Triumph of Diplomacy and Leadership

The Avantika Model United Nations (AMUN) 2.0, hosted by the School of Management, took place from **16th - 18th October, 2024** bringing together students from institutions nationwide to engage in high-level debates on the global impact of technological advancements. With committees addressing topics like gender security, human health and human rights in the AI era, AMUN 2.0 offered a platform for students to simulate diplomatic roles and engage in meaningful discussions on contemporary global issues. Highlights included an engaging talk show with RJ Navneet, stand-up comedy by Divyansh and the final sundown DJ party, creating an environment of both learning and celebration.



Inaugural of Consortium for promoting Internationalisation in Madhya Pradesh (CPIMP)

The brainchild of Avantika University: Consortium for promoting Internationalisation in Madhya Pradesh was officially inaugurated on 16th January 2025 in the presence of members of the consortium and officials from US Consulate, Mumbai. In toto 34 universities and more than 300 constituent colleges. The consortium will primarily focus on activities such as academic enrichment, research enrichment, student/faculty exchange along with virtual collaborative activities with global universities.



Aroha 2025

Aroha 2025 saw a plethora of events across one week culminating in a grand finale on 6th February, 2025 including Enthralling theatre performances, Mesmerizing instrumental pieces, Spectacular dance acts & Power-packed musical performances.



Convocation Avantika University

The 4th convocation of Avantika University took place on 8th Feb 2025. The event was attended by esteemed dignitaries including the Chief Guest, Dr. G. D. Yadav (Padma Shri Awardee, Govt. of India), National Science Chair, Bhatnagar Fellow, and Former Vice-Chancellor, Institute of Chemical Technology, Mumbai, Guest of Honor: Dr. Bharat Sharan Singh, Chairman, Madhya Pradesh Private University Regulatory Commission, Bhopal, Special Guest: Shri. Narendra Ghate, Senior Vice President & Head of Design, HDFC Bank Ltd, Special Guest: Shri. Subbaraman Balasubramanyan, Senior Vice President, HCL Technologies Ltd.





TEDx Avantika University

TEDxAvantika University, held on 15th March 2025, was a resounding success! The event was a celebration of ideas, inspiration, and community spirit, phenomenal speakers such as Mansi Thakkar, Dyutima Sharma, Parth Lambole, Umang Shridhar & Yogesh Agrawal graced the stage.





Statutory Meetings

Following meeting of the statutory committees of the university were conducted during the academic year 2024-25.

Governing Body

Three meetings of the Governing Body, 22nd meeting on 14th September 2024, 23rd meeting on 20th December 2024 and 24th meeting on 09th April 2025 were conducted in the session 2024-25. All three meetings were presided over by the Hon. Chancellor, Sanjay Govind Dhande. The Hon. Vice Chancellor, Nitin Rane presented the report of the university, and the agenda points were discussed and confirmed.

Board of Management

Six meetings of the Board of Management, 38th meeting on 19th July 2024, 39th meeting on 06th September 2024, 40th meeting on 08th November 2024, 41st meeting on 13th December 2024, 42nd meeting on 07th March 2025 and 43rd meeting on 02nd May 2025 were conducted in the session 2024-25. All the meetings were presided over by the Hon. Vice Chancellor, Nitin Rane who also presented the report of the university, and the agenda points were discussed and confirmed.

Academic Council

Two meetings of the Academic Council, 16th meeting on 11th & 12th December 2024 and 17th meeting on 27th June 2025 were conducted in the session 2024-25. All the meetings were presided over by the Hon. Vice Chancellor, Nitin Rane who also presented the report of the university, and the agenda points were discussed and confirmed.

Finance Committee

Two meetings of the Finance Committee, 14th meeting on 06th September 2024 and 15th meeting on 05th March 2025 were conducted in the session 2024-25. All the meetings were presided over by the Hon. Vice Chancellor, Nitin Rane who also presented the report of the university, and the agenda points were discussed and confirmed.

Achievement

University Achieves “Platinum Band” in Outcome Based Education Rankings

Avantika University hosted Dr. Curt Scheib and Dr. Michelle Petrucci, fostering discussions on academic collaboration, research and student-faculty exchange during the School of Design’s Orientation.

Platinum Band

- Parul University
- Sri Balaji Vidyapeeth, Pondicherry
- Indira Gandhi Delhi Technical University for Women
- Central University of Haryana
- Mahatma Jyotiba Phule Rohilkhand University, Bareilly
- Chettinad Academy of Research and Education
- Jaypee University of Information Technology
- Vignan’s Foundation for Science Technology and Research (Deemed to be University)
- Hindustan Institute of Technology and Science
- Avantika University
- Mohan Babu University
- GD Goenka University

Avantika University Achieves 56th Rank Worldwide in World University Rankings for Innovation 2024 (WURI 2024)

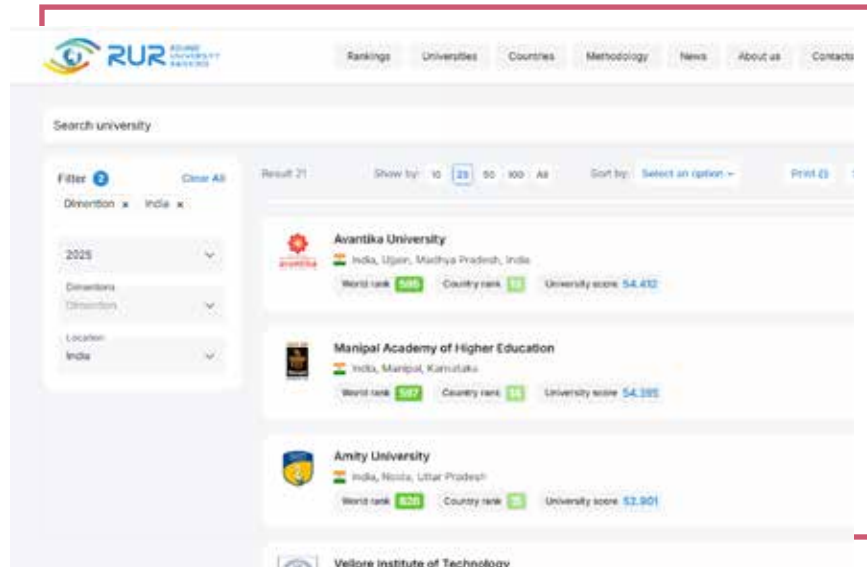
Avantika University has achieved the 56th Rank worldwide for Industrial Application in the World University Rankings for Innovation 2024 (WURI 2024). The WURI rankings, announced at the 4th HLU Conference at Franklin University Switzerland, recognize universities globally for their innovative contributions.

WURI 2024: Industrial Application (A3) Top 100

Rank	Name	Rank	Name
51	Korea National University Agriculture and Fisheries	76	Sarah Lawrence College
52	University of California, Los Angeles	77	University of Glasgow
53	Our Lady of Fatima University	78	World City Colleges
54	The University of Queensland	79	University of Toronto
55	Tongji University	80	University of Science and Technology of China
56	Avantika University	81	Osaka University
57	Toyota Technological Institute	82	Universidad Nacional Autónoma de México (UNAM)
58	University of Southampton	83	Harze University of Applied Sciences
59	Queensland University of Technology (QUT)	84	Wageningen University & Research
60	Southern University of Science and Technology	85	MNS University of Agriculture, Multan
61	Tampere University	86	Innovation Academy
62	METAVRSE UNIVERSAL COLLEGE (MVUC)	87	Stockholm University
63	University of Evora, Portugal	88	New York School of Interior Design
64	University of Gothenburg	89	Norfolk State University
65	Marmara University	90	Texas A&M University
66	Florida Gulf Coast University	91	University of California, Davis
67	The University of Sheffield	92	University of Edinburgh
68	ST. PAUL UNIVERSITY DUMAGUETE	93	Carlos Hilado Memorial State University
69	MARILACAT CITY COLLEGE	94	University of Antwerp
70	Uttarakhand University	95	University of Oulu
71	University of Aveiro	96	The Hong Kong Polytechnic University
72	POSCO Technology University	97	Kaunas University of Technology
73	SPC Food Science College	98	Universiti Teknologi MARA
74	Kadir Has University	99	Korea University
75	McDonald's Hamburger University	100	Pohang University of Science And Technology (POSTECH)

Round University Rankings 2025

Avantika University has bagged 595th Rank globally and 13th Rank in India in Global Round University Rankings 2025.



The screenshot shows the Round University Rankings 2025 website. The search results for Avantika University are displayed, showing its world rank (595), country rank (13), and university score (54.432). The website also lists other universities like Manipal Academy of Higher Education and Amity University.

University	World rank	Country rank	University score
Avantika University	595	13	54.432
Manipal Academy of Higher Education	507	15	54.385
Amity University	626	16	52.901

India Today Survey for Best Engineering Colleges in India 2024

Avantika University's School of Engineering has been ranked 51st in "Best Emerging Engineering Institutions," 154th in "Best Private Engineering Institutions," and 184th among All India Engineering Institutions in the India Today Survey for Best Colleges in India 2024.

Overall Rank	City	IQG	ACE	ILE	PLD	PCP	O.S.	
2024		(288)	(264)	(240)	(120)	(288)	(1200)	
Avantika School of Engineering							Admissions Placement Fees	
51	Ujjain	117.6	143.9	172	70.9	142.1	646.5	
2024	2023	(288)	(264)	(240)	(120)	(288)	(1200)	
Avantika School of Engineering							Admissions Placement Fees	
154	NP	Ujjain	117.6	143.9	172	70.9	142.1	646.5
2024	2023	(288)	(264)	(240)	(120)	(288)	(1200)	
Avantika School of Engineering							Admissions Placement Fees	
184	NP	Ujjain	117.6	143.9	172	70.9	142.1	646.5

India Today Best University Rankings 2024

Avantika University has bagged 55th Rank nationally in the India Today Best University Rankings 2024 in private university category. The rankings have been done for PG course of study.



Avantika University Awarded Diamond+ (Advanced Band) in Mental Health & Wellbeing Rankings 2024

Avantika University has been awarded the prestigious Diamond+ (Advanced Band) in the “Mental Health & Well Being Rankings 2024.” These rankings aim to recognize the best educational campuses in India that prioritize mental health and wellbeing. This achievement reflects Avantika University’s commitment to creating a safe and supportive environment for students, teachers and staff, free from stigma or fear.

Diamond+ (Advanced) Band

- Adichunchanagiri Institute of Medical Sciences
- Chettinad Academy of Research and Education
- D Y Patil Deemed to be University
- Galgotias University
- KLE Academy Of Higher Education And Research Belgaum
- Parul University
- Avantika University
- Vardhaman College of Engineering

Avantika University's School of Engineering Achieves Top Rankings

The School of Engineering at Avantika University has been ranked 18th in the Top 100 T-Schools Employability Index, 12th among Top Private T-Schools and 5th in the West Zone in the DQ Employability Index Rankings 2024.

COEP Technological University, (Formerly College of Engineering)	Pune	5
Pimpri Chinchwad College Of Engineering	Pune	6
Chandigarh Engineering College (CGC)	Landran Mohali	7
Amity School Of Engineering & Technology (Aset)	Gurugram	8
Amity School Of Engineering And Technology	Raipur	9
KCG College Of Technology (An Autonomous Institution)	Chennai	10
Amity School Of Engineering And Technology	Mumbai	11
School Of Engineering	Ujjain	12
Nutan Maharashtra Institute Of Engineering & Technology	Pune	13
Faculty Of Science & Technology (ICFAI Tech)	Hyderabad	14
Bharati Vidyapeeth (Deemed To Be University) College Of Engineering	Pune	15*
Rungta College Of Engineering & Technology	Bhilai	15*
KPR Institute Of Engineering And Technology	Coimbatore	16
Amity School Of Engineering & Technology	Ranchi	17
B.S. Abdur Rahman Crescent Institute Of Science And Technology	Chennai	18
Rajalakshmi Engineering College	Chennai	19
Gandhi Institute For Education And Technology	Khordha	20
Koneru Lakshmaiah Education Foundation	Guntur	21
Maharaja Surajmal Institute Of Technology	New Delhi	22
Amity School Of Engineering And Technology	Patna	23
Panimalar Engineering College	Chennai	24
Amity School Of Engineering And Technology	Kolkata	25

Diamond Band in Best B School Rankings

Avantika University has been ranked "Diamond Band" in the Best B-School Rankings by R World Institutional Rankings, recognizing its excellence in business education and innovation.

Diamond Band

The Finest B-School Rankings

- International Management Institute, Bhubaneswar
- Siksha 'O' Anusandhan
- K J Somaiya Institute of Management Studies and Research
- Birla Institute of Management Technology
- Loyola Institute of Business Administration
- Saveetha Institute of Medical and Technical Sciences
- Thiagarajar School of Management
- Jagan Institute of Management Studies Technical Campus
- New Delhi Institute of Management
- Guru Ghasidas Vishwavidyalaya, Bilaspur
- Avantika Univerity
- ICFAI Foundation For Higher Education, Bangalore Campus

Chief Minister Dr. Mohan Yadav Inaugurated HCL Technologies Centre of Excellence at Avantika University

On 21st December 2024, Dr. Mohan Yadav, the Chief Minister of Madhya Pradesh, visited Avantika University to mark the completion of a successful year under his leadership. The event, in collaboration with News24 Channel, celebrated his efforts in driving progress and development across the state. It featured discussions on the state's achievements and the role of youth, education and innovation in Madhya Pradesh's continued progress.

In a key highlight, Dr. Yadav inaugurated the HCL Technologies Centre of Excellence at Avantika University, a major academic collaboration with HCL Technologies. The event, attended by key dignitaries, including Mr. Shailesh Awale from HCL, also marked the signing of a Memorandum of Understanding (MoU) between Avantika University and HCL Technologies, aiming to enhance academic and research capabilities while strengthening the tech ecosystem in Madhya Pradesh.



Diamond Band in Stakeholders Sentiment Survey 2025

Avantika University has achieved the prestigious “Diamond Band” ranking in the Stakeholders Sentiment Survey 2025 conducted by R World Institutional Rankings. This recognition is based on comprehensive feedback from employees, students, alumni and employers, reflecting the university’s excellence in education, innovation and stakeholder satisfaction.



Dataquest Best T School Rankings 2025

The School of Engineering, Avantika University has achieved remarkable recognition in the DATAQUEST Best T-School Rankings 2025. It secured the 3rd rank among Government & Private Top T-Schools in Madhya Pradesh, 84th among Private Top T-Schools in India and 92nd among Government & Private Top T-Schools in India. This achievement highlights the institution's commitment to academic excellence, innovation and quality education in engineering.



Platinum Band in Green Rankings 2025

Avantika University has advanced to the Platinum Band in Green Rankings 2025, moving up from the Diamond Band last year. This achievement highlights the ongoing commitment to sustainability and eco-friendly practices.

SUSTAINABLE INSTITUTIONS OF INDIA GREEN RANKINGS 2025

Certificate of Excellence

IN PURSUIT OF EXCELLENCE TOWARDS PRACTICING SUSTAINABLE
EDUCATION, THIS CERTIFICATE IS AWARDED TO

**Avantika University
Ujjain, Madhya Pradesh**

Institutional Band / Category : **Platinum**

R



05

Industry Connect

Industry Connect

The University organized 9 industry connect activities in the session 2024-25, which included expert sessions, workshops, and industry visits.

The university called-in a diverse range of experts from the industry to share their knowledge and experience with the students.

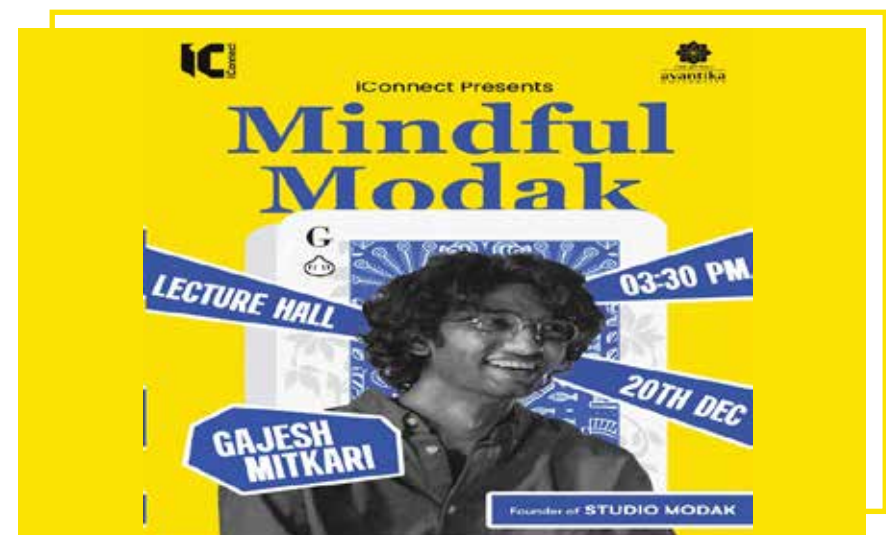
Designing VUI From Voices of Interface

Shiva's unique background in architecture enriches his user-centric approach to UX design. He shared his insights on the parallels between architecture and UX emphasizing the importance of user research, prototyping, and testing.



Mindful Modak

iConnect was conducted by Gajesh Mitkari, the founder of Modak Studios. Modak Studios is a *Graphic Design Studio* excelling in Branding, Packaging, Illustrations and creating Experiences. The studio has worked with big name companies like Unilever, Pepsi, Borosil and the Ambani themselves.



Google The Design Sprint

Balachandra Shetty, a seasoned design leader and strategist with 18+ years of experience, is passionate about bridging the gap between human needs and technology through design. He has a proven track record of leading successful product launches, notably at Google, where he spearheaded the user experience for 16 Google Assistant features and led GenAI UX on Gemini. The Google Design Sprint workshop was led by him, hosted by our student-led organization, iConnect, which was a remarkable success. The workshop was highly interactive and engaging, providing around 50 + student participants with invaluable insights into the design process. This event has significantly enriched our learning environment, aligning with our commitment to fostering innovative and practical skills among students.



Design Talk

iConnect session on 26 th July with Ms.Dhisti Desai, the co-founder of Pineapple Design. Ms. Desai shared her extensive experience in building globally impactful digital experiences, emphasizing her passion for storytelling and human-centered design. Her insights into product strategy, economical and technical feasibility and user engagement were incredibly valuable, and her collaboration with major clients like Vodafone India, Upstox, Cipla, Hostgator, L&T Finance, Ajo, and the US Navy highlighted her significant contributions to the field. The session was highly engaging and left a lasting impression on all attendees. We are grateful for the opportunity to learn from such a visionary leader.



iConnect Presents Rahul B

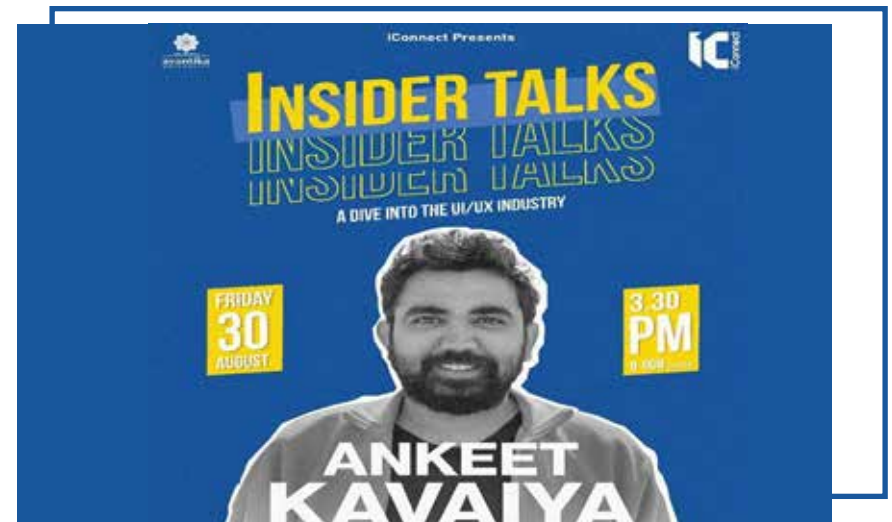
Rahul started a meaningful conversation about solving problem through design. Rahul got to the final crux of the session by talking about a few important pointers for every designer -

- Develop a Multidisciplinary Skill Set
- Stay Updated on Emerging Technologies
- Cultivate Design Research and User Insights
- Embrace an Entrepreneurial Mindset
- Engage in Interdisciplinary collaboration
- Gain global exposure
- Maintain a lifelong Learning Mindset
- Build a strong design portfolio



Insider Talks

iConnect provided an exceptional opportunity to learn from one of Industry specialised, Ankeet Kavaiya, the head of Design at Mysa. He has worked with some of the biggest names in the industry like PayPal, Razorpay, Unacademy and was the Product Design Manager at Thoughtspot and the Lead Product Designer at Recko. This provides golden opportunity to gain insights about the UI/UX industry and the inner workings of it, as his session covered topics about knowing your way around the industry.



Expert Session with Rajesh Sangewar

Avantika University had the privilege of hosting Mr. Rajesh Sangewar, Head of Product Design & Development at Wipro Commercial & Institutional Business – lighting & seating, an alumnus of IIT Delhi & IIM Bangalore with 25 yrs of experience in Product Design & Brand management. He shared insights into the journey of Wipro Consumer Lighting and highlighted their award-winning product designs. With over 30 years of excellence in the lighting & seating industry, Wipro Lighting has earned global recognition from some of the most prestigious and influential design associations. The company has been honored with numerous design accolades, including multiple Red Dot and India Design Mark awards, as well as acknowledgments from Frost & Sullivan and CII, among others. Mr. Sangewar provided our students with valuable insights into Design Thinking, Portfolio Building, and Storytelling, making the session highly enriching. Additionally, students will gain further through upcoming live projects and the opportunity to design under his mentorship.



A Success Journey of Product Design in Real World

Avantika University had the privilege of hosting Mr. Sivakumar, Head of Product Design at Royal Enfield, Chennai. An alumnus of IIT Delhi with 25 yrs of experience in Automotive styling. He has taken an insightful session on "A success journey of Product Design in the real world". Additionally, students will gain further through upcoming live projects and the opportunity to design under his mentorship.



Workshop on Design Language

Avantika University had the privilege of hosting Mr. Sathiyaseelan, VP Design at Ashok Leyland, Chennai. Sathiyaseelan is an eminent design practitioner in the field of transportation. He is an industrial designer, a design thinker, mentor and writer. He is an Alumni of IIT-Delhi with a career spanning over 20 years in various domestic and global automotive companies. He is the Vice President, Design – Styling at Ashok Leyland for the last 15 years. He has been a part of more than 25 prestigious transportation design projects for automotive giants like TATA Motors, General Motors, TVS Motors, and Ashok Leyland.



06

Student Affairs

Co-Curricular Activities

- Placements
- Internships
- Capstone Projects

Student Achievements

Alumni Achievements

Events and Celebrations

- International Yoga Day Celebration
- Guru Purnima Celebration
- Kargil Vijay Diwas
- Friendship Day Celebration
- Independence Day Celebration
- Sri Krishna Janmashtami Celebration

- Diwali Celebration
- Entrepreneurship Awareness Program
- SPIC MACAY Event
- Basant Panchami Celebration
- International Women's Day Celebration
- Holi Celebrations
- World Earth Day Celebration
- World Book Day and Copyright Day Celebration

Clubs

- Techno Club
- Red Hat Club
- Coding Ninjas
- Vidhi Club
- Finance Club
- Prachar Manch
- Marketing Club
- Synergy Club

- Designer's Club
- iConnect
- Animation Club
- Entrepreneurship Cell
- Sports Club
- Movie Club
- Cultural Club
- SPIC MACAY Club
- CSR & Happiness Club
- NSS and Community Services Club
- Health and Wellness Club
- Yoga & Meditation Club

Scholarships

Co-Curricular Activities

Placements



Major Recruiters



BDes (Industrial Design)

Sr.	Name of Student	Name of Company
1	Sukrut Dandekar	Corugami

B.Des (Communication Design)

Sr.	Name of Student	Name of Company
1	Parineeta Kulkarni	Stuvio Digital
2	Mitali Nagori	Ploti
3	Srishti Khanna	Future-In-Design
4	Deepak Roshan	Stirrup

B.Des (User Experience Design)

Sr.	Name of Student	Name of Company
1	Devanshi Jain	Cognizant

M.Des (Industrial Design)

Sr.	Name of Student	Name of Company
1	Rohan Paradkar	Studio ABD
2	Shubham Nawathey	LifeiDesign
3	Tanvi Sharma	HomeLane

M.Des (Communication Design)

Sr.	Name of Student	Name of Company
1	Kajal Maurya	Caterpillar
2	Madri Tripathi	Futuring Design
3	Tisha Barman	Therefore Design
4	Shashank Manduva	AM Square
5	Rebecca Agrawal	Anaxee Digital
6	Rebecca Agrawal	AGR

M.Des (User Experience Design)

Sr.	Name of Student	Name of Company
1	Aayush Kriti	IBM
2	Aditya lad	Lemon Yellow
3	Bhagyashree Hanpude	Infosys
4	Devayani Deshmukh	IBM
5	Diksha Gadekar	Lemon Yellow
6	Gandhar kulkarni	IBM
7	Harsh Jhawar	Deloitte
8	Harsh Jhawar	IBM
9	Khushi Tongia	Infosys
10	Krishna Kumar Sharma	Infosys
11	Mahesh Shinde	EPAM
12	Mihika Relekar	Deloitte
13	Nishi Agrawal	IBM
14	Nischal Bheemaiah	UST Global
15	Aditya Lad	Cognizant
16	Shrushti Kanojiya	Cognizant
17	Shruti Khandelwal	CODEWALLA
18	Shruti Khandelwal	THEM Consulting
19	Shweta Dodeja	Cognizant
20	Sushovon Shreesh Seth	IBM

M.Des (User Experience Design)

Sr.	Name of Student	Name of Company
1	Vaishnavi Pasarka	IBM
2	Vaishnavi Pasarkar	Deloitte
3	Vaishnvi Maniyar	IBM
4	Nidhi Agrawal	Cognizant
5	Dhaval Savaliyal	Because
6	Lehar	Deloitte
7	Manav Tokas	Infosys

M.Des (Industrial Design)

Sr.	Name of Student	Name of Company
1	Devapriya K B	Interior Space & Furniture Design
2	Niharika Arora	Interior Space & Furniture Design

M.Des (Animation Design)

Sr.	Name of Student	Name of Company
1	Nisarg Surti	Naagin Sauce

BBA (H)

Sr.	Name of Student	Name of Company
1	Aastha Sharma	SRJ
2	Bhavya Jain	Evitamin
3	Chitra Apte	Internzvelly
4	Divy Jain	Evitamin
5	Palak Pamnani	SRJ / Tradeworld
6	Rini Vatsa	Academor
7	Ritika Solanki	TradeWorld
8	Shankh Bansal	SRJ

MBA

Sr.	Name of Student	Name of Company
1	Aastha Namdev	VIVO India
2	Ayushi Shrivastava	Regalo Kitchens
3	Chayan Mehta	VIVO India
4	Divyansh Shrivastav	Betaque
5	Gourav Pandey	Carina SOft labs
6	Jinsi Unjha	Emipro Technologies Private Limited
7	Khushi Jain	INCUBE
8	Mansha Yadav	Carina SOft Labs
9	Rishika Jamley	Emipro Technologies
10	Sneh Botke	Inch & Brick
11	Lav Saraf	Decimal Point Analytics
12	Nisha Mahto	KPMG
13	Nisha Rawat	Academor
14	Pooja Bhatia	HR Talent Corner
15	Ritika Khatri	Finastara
16	Rohit Rochwani	HR Talent Corner
17	Akshat Gupta	Finastara
18	Khushi Maheshwari	Finastara
19	Nandini Patidar	Anaxee Digital
20	Pankhudi Sonkusare	Carina SOftlabs

B. Tech

Sr.	Name of Student	Name of Company
1	Keerti Khullar	Carina Softlabs
2	Purva Pathak	Joobaaj / PeopleGains / Collabra
3	Taniya Prajapati	IMS Group
4	Ketan Jain	Inch & Brick

Sr.	Name of Student	Name of Company
1	Devesh Kumavat	Zangoh
2	Sagar Manjhi	Anaxee
3	Sanjay Rajawat	Neevcloud

Co-Curricular Activities

Internships

As one approach of experiential education, credit-bearing internships support the university's mission of providing diverse, dynamic, and meaningful experiences to inspire learners to grow both intellectually and personally, enabling them to contribute positively to local and global communities. The internships are typically full-time positions where students work 8 - 12 weeks over the semester and have the opportunity to earn academic credit. The internship experiences are a valuable part of education, allowing students to engage in a professional experience at an organization with supervision and mentorship from both faculty and employers while developing new skills and learning about a field or industry that complements classroom learning.

Samsonite

JAIPUR RUGS

mahindra^{Rise}

PharmEasy



airtel

AME
place
animal
hing

PULP



Brandmovers[®]
PROMOTIONS • LOYALTY

DOMINIX.
GLOBAL DESIGN

SAGE
Publishing

NURTURE
INDIA
eco-friendly homewares, crafted with love

TabXo
Labs

TEQZO



SHOPX

eugenie.ai



BDes (Industrial Design)

Sr.	Name of Student	Name of Company
1	Sukrut Dandekar	Corugami

B.Des (Communication Design)

Sr.	Name of Student	Name of Company
1	Parineeta Kulkarni	Stuvio Digital
2	Mitali Nagori	Ploti
3	Srishti Khanna	Future-In-Design
4	Deepak Roshan	Stirrup

B.Des (User Experience Design)

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M.Des (Industrial Design)

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4	Shashank Manduva	AM Square
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6	Rebecca Agrawal	AGR

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2	Aditya lad	Lemon Yellow
3	Bhagyashree Hanpude	Infosys
4	Devayani Deshmukh	IBM
5	Diksha Gadekar	Lemon Yellow
6	Gandhar kulkarni	IBM
7	Harsh Jhawar	Deloitte
8	Harsh Jhawar	IBM
9	Khushi Tongia	Infosys
10	Krishna Kumar Sharma	Infosys
11	Mahesh Shinde	EPAM
12	Mihika Relekar	Deloitte
13	Nishi Agrawal	IBM
14	Nischal Bheemaiah	UST Global
15	Aditya Lad	Cognizant
16	Shrushti Kanojiya	Cognizant
17	Shruti Khandelwal	CODEWALLA
18	Shruti Khandelwal	THEM Consulting
19	Shweta Dodeja	Cognizant
20	Sushovon Shreesh Seth	IBM

M.Des (User Experience Design)

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1	Vaishnavi Pasarka	IBM
2	Vaishnavi Pasarkar	Deloitte
3	Vaishnvi Maniyar	IBM
4	Nidhi Agrawal	Cognizant
5	Dhaval Savaliyal	Because
6	Lehar	Deloitte
7	Manav Tokas	Infosys

M.Des (Industrial Design)

Sr.	Name of Student	Name of Company
1	Devapriya K B	Interior Space & Furniture Design
2	Niharika Arora	Interior Space & Furniture Design

M.Des (Animation Design)

Sr.	Name of Student	Name of Company
1	Nisarg Surti	Naagin Sauce

BBA (H)

Sr.	Name of Student	Name of Company
1	Aastha Sharma	Skolar/ Tradesmen Global/ Lead Connect
2	Ashutosh Rathi	InnoBytes Technologies
3	Bhavya Jain	Volume9/Novanap Sleep Solutions - Dolfit Group
4	Bhoomika Pamnani	Novanap Sleep Solutions - Dolfit Group
5	Chitra Apte	LeadConnect/InnoBytes Technologies/Gynofem
6	Pakhi Yadav	UptoSkills
7	Palak Pamnani	Volume9/Novanap Sleep Solutions - Dolfit Group
8	Rini Vatsa	Uptoskills
9	Ritika Solanki	Novanap Sleep Solutions - Dolfit Group
10	Samruddhi Mehta	Skillsup360
11	Shreyansh Jain	Uptoskills
12	Tanish Jain	Gajraj Agrotech
13	Vani Saxena	Volume9/Tradesmen Global
14	Vanshika Sood	Volume9
15	Yash Tiwari	-
16	Gunit Nagdev	Maxview Now
17	Aashi Patel	UptoSkills/Gajraj Agrotech
18	Ashutosh Dubey	Gajraj Agrotech
19	Isha Mandloi	Skillsup360/UptoSkills

B.Tech

Sr.	Name of Student	Name of Company
1	Anupam Pandey	SHYENA
2	Gaurav Panchal	Neev cloud
3	Nayan Vyas	Blginit Technologies
4	Sahil Patel	Royal IT Services
5	Utkarsh Yadav	Rentper
6	Vijay Choudhary	Avantika University
7	Yashdev Parashar	Avantika University
8	Yashita Nirvani	Avantika University
9	Archit Mehta	Blginit Technologies
10	Navneet Parate	Blginit Technologies
11	Purab Sharma	Blginit Technologies

Sr.	Name of Student	Name of Company
1	Aastha Namdev	-
2	Abhishek Jha	InnoBytes Technologies
3	Aditi Shrivastava	Novanap Sleep Solutions/ Cloud Zappy
4	Ayushi Shrivastava	Novanap Sleep Solutions/ Loom Solar
5	Chayan Mehta	RackBank Data Center/ Maxview Now
6	Divyansh Shrivastav	Uptoskills
7	Gourav Pandey	Bhagirath Motors
8	Jinsi Unjha	Skillsup360
9	Khushi Jain	VIVO India
10	Koshlendra Khinchi	Uptoskills/Den Publication
11	Mansha Yadav	Tradesmen Global
12	Rishika Jamley	Novanap Sleep Solutions/ Volume9/Skolar
13	Sneh Botke	Cincooni Systems
14	Akshat Nagar	Skillsup360
15	Alok Yadav	Skillsup360
16	Amit Sharma	ArthaKosh Financial Services
17	Arun Jat	Volume9
18	Harsh Nagar	ArthaKosh Financial Services
19	Isha Luhadiya	Volume9
20	Lav Saraf	Volume9/Tradesmen Global

Sr.	Name of Student	Name of Company
21	Manas Tiwari	Skillsup360
22	Nimita Patel	Volume9
23	Nisha Mahto	Novanap Sleep Solutions/ Nuziveedu Seeds Limited
24	Nisha Rawat	Skillsup360
25	Pooja Bhatia	Wealth Wisdom
26	Pratiksha Bais	ArthaKosh Financial Services/ Novanap Sleep Solutions
27	Priyanshi Kasliwal	Volume9
28	Rajpal Sisodiya	Volume9
29	Ritika Khatri	Wealth Wisdom Volume9/ Loom Solar
30	Rohit Rochwani	Pvt. Ltd.
31	Akshat Gupta	Den Publication
32	Khushi Maheshwari	Gajraj Agrotech
33	Nandini Patidar	Uptoskills/ Novanap Sleep Solutions - Dolfit Group
34	Pankhudi Sonkusare	Volume9
35	Raj Kaushal	Cincooni Systems
36	Aditya Gour	Uptoskills
37	Kartik Trivedi	Den Publication
38	Keerti Khullar	InnoBytes Technologies/ Novanap Sleep Solutions/ Den Publication

Sr.	Name of Student	Name of Company
39	Aastha Namdev	InnoBytes Technologies/ Den Publication
40	Abhishek Jha	Gajraj Agrotech/ Den Publication
41	Aditi Shrivastava	Volume9
42	Ayushi Shrivastava	Den Publication
43	Chayan Mehta	Prime Intercorp Private Limied
44	Divyansh Shrivastav	Prime Intercorp Private Limied
45	Gourav Pandey	Uptoskills
46	Jinsi Unjha	Volume9
47	Khushi Jain	ArthaKosh Financial Services
48	Koshlendra Khinchi	ArthaKosh Financial Services
49	Mansha Yadav	Novanap Sleep Solutions/Skolar
50	Rishika Jamley	Volume9

Co-Curricular Activities

Industry Projects

The academic model of the university requires all final semester students to go through the mandatory capstone project. The capstone project is pursued with the industry or the university to apply the knowledge gained in the professional courses and gain hands-on experience. All the BDes, BTech and MDes students joined various well-known national and global companies.



B.Des (Industrial Design)

Sr.	Name of Student	Name of Company
1	Harsh Sinha	InnoBytes
2	Antara Ghatak	HM clause
3	Rahi Punekar	Chevin Lifestyle/Josmo
4	Adriti Paul	CIVOM Internship
5	Sukrut Dandekar	Elcom
6	Anuj Pate	Certification Course
7	Anushka Dasgupta	ForbesMarshall
8	Vedanti Butale	InnoBytes
9	Piyusha Naik	InnoBytes
10	Nipun Bajaj	IntoDesign
11	Aarya Dixit	InnoBytes
12	Rohit Raj	TCS Disq
13	Lavanya Naidu	Metashot - Bangalore
14	Dhanashri Umak	Replicant System

B.Des (Communication Design)

Sr.	Name of Student	Name of Company
1	Naina Heble	Indic Inspirations
2	Parineeta Kulkarni	Plural Studios
3	Mrunmayi Bhombe	Greybatter
4	Mitali Nagori	PostcardIndia Agency
5	Pranav Rajesh	Digitally Click
6	Srishti Khanna	Studio one off
7	Shrigauri Oak	Vivek Ranade Studio, Nagpur
8	Ayushika Pandey	Smartbite Tech
9	Deepak Roshan	Greybatter
10	Samridhi Samal	Thoght over object
11	Pragna Tulshian	Trip Creative
12	Muskan Chhabra	InnoBytes

B.Des (User Experience Design)

Sr.	Name of Student	Name of Company
1	Samarth Kamath	E4F studio
2	Rishabh Jain	Pixel marketer
3	Aryan Malpani	Geeksolution
4	Dishant Gilda	Certification Course
5	Devanshi Jain	InnoBytes
6	Gaurav Saiyooj	etcetra
7	Priyanshi Khatiyar	InnoBytes

M.Des (User Experience Design)

Sr.	Name of Student	Name of Company
1	Aayush Kriti	IBM
2	Aditya Vijay lad	Lemon Yellow
3	Anurag Vilas Pawar	Black Bytt
4	Bhagyashree pandurang hanpude	CIDRUS
5	Deshmukh Devayani Umesh	IBM
6	Diksha Gadekar	Lemon Yellow
7	Gandhar kulkarni	IBM
8	Harsh Paresh Jhavar	IBM
9	Jignesh Rameshbhai patil	Chaintech Network(Self)
10	Bhandari Ketan Harshal	Grey Batter
11	Khushi Tongia	Senseforge AI(Self)
12	Krishna Kumar Sharma	Lootel
13	Nishi Agrawal	IBM
14	Phalesh Sharma	Co-Connection (internship)
15	Nischal Bheemaiah	Lootel
16	Ritik Jain	Cars24
17	Shruti Khandelwal	Grey batter
18	Shweta Dodeja	IBM
19	Sushovon Shreesh Seth	IBM
20	Vaishnavi Nandkishor Pasarkar	IBM

M.Des (Industrial Design)

Sr.	Name of Student	Name of Company
1	Vaishnvi Nandkishor Maniyar	IBM
2	Nidhi Agrawal	Aubergine Solutions
3	Rishita Shah	DISQ
4	Dhaval Jayantibhai Savaliya	Because
5	Lehar	Lemon Yellow
6	Manav Tokas	Fluid Studio

M.Des (Animation Design)

Sr.	Name of Student	Name of Company
1	Sneha Dwivedi	CAB Experience
2	Yashika Anill Devle	Postboy Productions
3	Aritrak Srimani	Lemon Yellow
4	Dinesh Kumar	SDS
5	Surti Nisarg Jitendra	Postboy Productions

M.Des (Transportation Design)

Sr.	Name of Student	Name of Company
1	Bhishmak Taunk	Speedways EV
2	Satyajit Subhankar	Royal Enfield

M.Des (IS & FD)

Sr.	Name of Student	Name of Company
1	Devapriya K B	Ahanas Design
2	Niharika Arora	Design archito (Self)

BBA (H)

Sr.	Name of Student	Name of Company
1	Aastha Sharma	Avantika University
2	Bhavya Jain	Makers.India.In
3	Bhoomika Pamnani	AJK
4	Chitra Apte	Internzvelly / SRJ
5	Divy Jain	Makers.India.In
6	Jitendra Choudhary	Subhash R Maheshwari
7	Pakhi Yadav	Avantika University
8	Palak Pamnani	Quest Digiflex
9	Rini Vatsa	Prasuta.
10	Ritika Solanki	Meta worldtechnologies
11	Shankh Bansal	MIVVA'S Lifestyle
12	Shivam Choudhary	Gawde Associate
13	Shreyansh Jain	Upto skills
14	Tanish Jain	Alchemy Chemicals
15	Yash Tiwari	Arth Advertising
16	Gunit Nagdev	Kisan
17	Karan Nangyani	AUTO CENTER
18	Meet Yadav	Arth Advertising
19	Navanshu Pithawe	Sunny Textile
20	Aashi Patel	HDFC Bank

Sr.	Name of Student	Name of Company
21	Ashutosh Dubey	Avantika University
22	Divyansh Yadav	Makers.India.In
23	Gorisha Chawda	AJK
24	Isha Mandloi	Internzvelly / SRJ

B.Tech

Sr.	Name of Student	Name of Company
1	Devesh Kumavat	Intern
2	Purusharth Chauhan	UI/UX developer
3	Sagar Manjhi	Intern
4	Sanjay Rajawat	Full Stack Developer
5	Sanskar Shrivastava	TECH INTERN
6	Shrey Singh	Intern

MBA

Sr.	Name of Student	Name of Company
1	Aastha Namdev	Avantika University
2	Abhishek Jha	Win Medicare Private Limited
3	Aditi Shrivastava	Cloud Zappy
4	Ayushi Shrivastava	Avantika University
5	Chayan Mehta	Avantika University
6	Divyansh Shrivastav	Betaque
7	Gourav Pandey	Carina SOft labs
8	Jinsi Unjha	Emipro Technologies
9	Khushi Jain	Rac Bank
10	Koshlendra Khinchi	Osswal
11	Mansha Yadav	Carina SOft Labs
12	Rishika Jamley	Betaque
13	Sneh Botke	Shree Packers MP pvt LTD
14	Akshat Nagar	Avantika University
15	Alok Yadav	Ajit Jain & Company
16	Amit Sharma	ossval infosystem
17	Anushka Mali	NITIN VASANT GARUD & CO.
18	Arun Jat	Sankalp
19	Harsh Nagar	Avantika University
20	Isha Luhadiya	ossval infosystem

Sr.	Name of Student	Name of Company
21	Lav Saraf	Avantika University
22	Manas Tiwari	KPMG
23	Nimita Patel	Blueline Investment
24	Nisha Mahto	Avantika University
25	Nisha Rawat	HDFC
26	Pooja Bhatia	Axis Securities
27	Pratiksha Bais	Vallabh Patidar & com
28	Priyanshi Kasliwal	osswal infosystem
29	Rajpal Sisodiya	KBGB Agritech Pvt Ltd
30	Ritika Khatri	Axis Securities
31	Rohit Rochwani	osswal infosystem
32	Akshat Gupta	Utkarsh Small Finance
33	Khushi Maheshwari	Ditvi Exports
34	Nandini Patidar	Strategic Execution Consultant Pvt LTD
35	Pankhudi Sonkusare	Carina SOftlabs
36	Raj Kaushal	KPMG
37	Aditya Gour	Adinath Enterprises
38	Kartik Trivedi	Honda
39	Keerti Khullar	Carina SOftlabs
40	Purva Pathak	PeopleGains

Sr.	Name of Student	Name of Company
41	Rishabh Gupta	Fasttrack
42	Sourabh Panchal	Fasttrack
43	Taniya Prajapati	People Gains
44	Bhaves Jain	Brijmohan Fathelal Agrawal & sons
45	Ketan Jain	RCSK
46	Kunal Waswani	Avantika University
47	Meenakshi Khatri	Avantika University
48	Sachin Patidar	KBGB Agritech Pvt Ltd
49	Manan Jain	AJIT JAIN & COMPANY
50	Labdhi Jain	PRAD SHARMA PRODUCT
51	Mohit Devnani	Avantika University
52	Mohit Jain	Hotel Nakod Palace
53	Reena Patidar	The CAD Com
54	Himadri Rathore	Shiv Kamal Cold Storage

07

Distinguished Visitors

Academic Ties with Indiana University of Pennsylvania

Avantika University hosted Dr. Curt Scheib and Dr. Michelle Petrucci, fostering discussions on academic collaboration, research and student-faculty exchange during the School of Design's Orientation.



Lecture on Citizenship Act and NRC

On 8th August, 2024 Dr. Ashit Srivastava delivered a session on the Citizenship (Amendment) Act, 2019 and NRC, enhancing students' legal research and analytical skills.



Expert Talk by S. Sivakumar

On 24th August, 2024 Mr. S. Sivakumar, Head of Industrial Design at Royal Enfield, inspired students with understanding on real-world product design.



Inspiring Session by Fashion Designer Rakhi Bhambani

On 5th September, 2024 Ms. Rakhi Bhambani, founder of AARS, engaged Fashion Design students with the knowledge on design development, industry expectations and live project opportunities, motivating them to pursue creative excellence.



Constitution Day and Pro-Bono Club Launch

On 26th November, 2024 Avantika University Celebrated Constitution Day and launched its Pro-Bono Club under the Department of Justice, Ministry of Law and Justice, Government of India. The event featured Dr. Sneha Sharma as inaugurator and included addresses by Shri Kapil Narayan Bharadwaj, Dr. Anil Pare and Shri Chandresh Mandloi, along with engaging legal awareness sessions.



International Conference and MoU Signing

On 29th November, 2024 the School of Engineering hosted an International Conference on Computer Technology, Management and Mathematical Science (ICACTMMS 2024), with 78 paper presentations and an MoU signing with INTI International University, Malaysia.



Industry Perspectives from Rajesh Sangewar

On 5th December, 2024 Mr. Rajesh Sangewar, Head of Product Design & Development at Wipro Consumer Care & Lighting, shared guidance on career pathways and hiring factors in design, drawing from over two decades of industry experience.



Young Entrepreneurs Forum Visit

The Young Entrepreneurs Forum visited Avantika University to promote the Young Entrepreneurs Summit 2024, held on 21st and 22nd December in Ujjain, offering students a platform to network, learn and showcase entrepreneurial talent.



Entrepreneurship Awareness Program at Avantika University

On 29th January, 2025 Avantika University hosted the Entrepreneurship Awareness Program, organized by IIT ACE Foundation and sponsored by the Ministry of MSME. The event featured sessions on startups, funding and innovation, with alumnus Aditya Upadhyay sharing his journey of securing Rs. 15 lakhs in government support.



Ashok Leyland Design Workshop

On 30th and 31st January, 2025 Mr. Sathiyaseelan Gangasalam, Vice President of Design at Ashok Leyland, conducted sessions and workshops for Transportation Design students, enriching their industry exposure.



Talk on AI and Future Skills by R. Siddharth

On 25th February, 2025 Avantika University hosted global diplomat R. Siddharth, affiliated with the United Nations and a former executive at Apple and Google. He delivered an engaging session on AI, emerging technologies and skill development to 83 students and interacted with university leadership on the future of education and innovation, inspiring technological readiness.



Student Achievement

Avantika University continued its commitment to providing holistic education, equipping students with the right skills and strong moral values to be future-ready. In 2024 - 25, the university achieved 33 awards and recognitions, 2 book publications, 10 journal publications, notable placements and higher studies successes, as well as accomplishments in sports and international engagements. Key highlights include:

Awards & recognitions

1. Bachelor of Design students Priyanshi Katiyar, Rishab Jain and Samarth Kamath from Avantika University secured Runner-Up in the Best Design Award at UXINDIA 2024, Bengaluru for their AI-driven personalized education solution in the Design X Social Global Innovation Challenge.
2. Master of Business Administration (MBA) Marketing students Jinsi Unjha and Aastha Namdev secured second place in an inter-college business idea competition for their concept "Home Delights," a platform empowering female chefs through home-cooked meal delivery.
3. Bhushan Agrawal, a Communication Design student, received acclaim as his capstone film Pehchan was selected for the 36th Girona Film Festival, Kinovertikal – The International Festival and the Webseries & Film Festival.
4. Avantika University's School of Design students excelled at the Srikar Garde National Award 2024. Jumon Thakuria and Krishna Ahire secured top zonal prizes, while four others earned special commendations for their sketching talent.
5. Communication Design student Arikta Vernekar received official selection at Animators Guild India Fest 2024 for her capstone film "Ani Sang Ni", marking a proud achievement for Avantika University.
6. Bachelor of Technology student Sagar Manjhi won the 'Project Presentation' contest at Kaushal 6.0 during the CSI National Student Convention held at SVVV, Indore.
7. Nipun Bajaj, Industrial Design student at Avantika University, has been selected as a KeyShot Student Ambassador for 2024 - 25, recognizing his proficiency in 3D rendering and design visualization.
8. Mohit Joshi and Piyush Prateek reached the finalist stage in the 2024 Taiwan International Student Design Competition (TISDC24), standing out among 19,000+ global entries, an outstanding achievement for Avantika University.
9. Bachelor of technology students from Avantika University made a mark at SIH 2024. Team AKATSUKIAU reached the Grand Finale with a top-six solution on water-efficient digital knowledge sharing, while Team SPARK INNOVATIONAU secured a spot on the waiting list.
10. Avantika University's Prakhar Soni and Aurvi Pandey advanced to the state level of the RBI Quiz held at Taj Lakefront, Bhopal showcasing academic excellence and competitive spirit.

11. Bachelor of Technology student Gourav Panchal has been selected for a fully funded semester-long internship at University Maria Auxiliadora (UMA), Lima, Peru offering a valuable international learning experience.
12. Gorisha Chawda, Bachelor of Business Administration student from the School of Management, secured a spot in the Top 2 finalists at the prestigious dance competition hosted by IIM Indore, showcasing her talent and bringing pride to Avantika University.
13. Devesh Kumvat, a student from the School of Engineering, along with faculty mentor Dr. Satyajit Pangaonkar, published a copyright, showcasing the school's commitment to innovation and collaborative academic pursuits.
14. Students from Avantika University excelled at the ADI Indore Design Festival 2025, winning top honours across categories. Aarya Dixit, Brahmrita Sharma and Adya Srivastava won First Prizes, while others were recognized for outstanding fashion collections. The winners were felicitated by industry and university leaders.
15. Brahmrita Sharma, a third-year Fashion Design student at Avantika University, won First Prize in the Lifestyle Design category at the ADI Pune Design Festival, showcasing her creativity and bringing pride to the university.
16. Prashanti Rawat and Shruti Kale, third-year Fashion Design students at Avantika University, won second place in a national competition organized by Banasthali University and Rajya Lalit Kala Academy, celebrating International Women's Day.
17. Riya, Satvik, Gaurav and Bhakti from Avantika University's School of Engineering won Prayatna 2.0's Sprint Hackathon with their app "Cultural Experience Planner," showcasing innovation, tech skills and problem-solving excellence.
18. Aashiti Gupta and Kasturi Pathak, Bachelor of Business Administration & Bachelor of Law (BBALLB (H)) students at Avantika University, secured first runner-up at the National Client Counselling Competition hosted by NLIU Bhopal, showcasing strong legal understanding and communication skills.
19. Samruddhi Sawant, student of School of Design won the prestigious C-IDEA Design Award 2025 in the Conceptual Design category for her innovative project "Twirl and Trike", bringing global recognition to Avantika University.
20. Bhushan Agrawal, a Communication Design student at Avantika University, earned acclaim as his animated capstone project "Pehchan" was screened at the 14th CMS International Children's Film Festival, receiving enthusiastic applause from student audiences at the prestigious City Montessori School, Lucknow.
21. Fifteen students from the School of Engineering, Avantika University registered copyrights for their project work under the guidance of Dr. Satyajit Pangaonkar, Mr. Rushikesh Pawar and Prof. (Dr.) Surendra N. Rahamatkar, marking a proud academic milestone.
22. Tanishq Solanki (MBA Batch 2024-26) along with Dr. Ankur Kumar Rastogi, Associate Professor, School of Management, has been granted a copyright by the Government of India for their work "Resilience Redefined: Stress Management for Corporate Success", celebrating a noteworthy academic milestone.

23. Anika Bhardwaj, User Experience Design, Bachelor of Design student at Avantika University, secured first place in the reflUX UI/UX Hackathon at VIT Bhopal, showcasing exceptional design thinking and user understanding under the mentorship of Dr. Ankur Kumar Rastogi.
24. School of Design – Ms. Prashanti Rawat and Ms. Shruti Kale received First Runner Up award at the Green Fashion Show organized by Green Fashion India, Pune, on 7th March 2025.
25. School of Design – Anika Bhardwaj secured First Place at the reflUX UI/UX Hackathon organized by UX Club at VIT Bhopal University, held on 27th to 31st May 2025.
26. School of Engineering – Satvik Rao (Leader), Riya Ranjan, Gaurav Ojha, Bhakti Dangri, Harshal Modi, and Garvin Pandya won Rs. 1,00,000/- as winners at the National SIH Competition, organized by AICTE, Ministry of Education, Government of India, for an innovative solution to the problem statement given by the Ministry of Jal Shakti, on 11th & 12th December 2024.
27. School of Design – Ms. Ranu Beniwal was recognized with Best Collection of the Year and Best Creative Collection awards by the Association of Designers of India & Indore Design Festival, on 12th January 2025.
28. School of Design – Ms. Nikita Dubey was awarded Best Sustainable and Commercially Viable Collection by the Association of Designers of India & Indore Design Festival.
29. School of Design – Ms. Shivranjani Solanki was awarded Best Thematic Collection by the Association of Designers of India & Indore Design Festival, on 12th January 2025.
30. School of Law and Public Policy – Aashiti Gupta and Kasturi Pathak were the 1st Runner Up (Prize Rs. 8,000/-) at the National Client Counselling Competition organized by National Law Institute University, Bhopal, on 16th March 2025.
31. School of Design – Ms. Ayushi Kanojiya and Ms. Brahmrita Sharma won with cash prize in Upcycling Sustainable Clothing category at Green Fashion India, Pune, on 7th March 2025.
32. School of Design – Bhramitra Sharma won in the Lifestyle Design category awarded by Association of Designers of India, on 1st March 2025.
33. School of Design – Ms. Shruti Gupta won First Prize with cash prize of Rs. 25,000/- in the Fashion Show Competition at Sage University, Bhopal, in June 2024.

Book Publications

1. Avantika University launched “Arsh - Farsh - Arsh”, a unique compilation of chapters authored by first-year Bachelor of Business Administration students as part of their Business English course. Guided by Dr. Harish Bapat, Dean of the School of Management, the book showcases student creativity, academic rigor and intellectual growth.
2. Bachelor of Computer Applications students from the School of Engineering released a digital book titled “Body Talk: The Power of Non-Verbal Communication” (ISBN: 9789334151770), showcasing their academic initiative and creative effort.

Journal Publications

1. Mohit Joshi, a second-year student, has been shortlisted and his design project published in an international journal. His creation, a smart desk clock, boosts productivity by curbing phone addiction.
2. Mohit Joshi, a Bachelor of Design (BDes) student, earned international recognition for his "Nature Inspired Product Design" assignment, featured in Yanko Design magazine.
3. Payal Tomar, a Bachelor of Technology student, along with Dr. Satyajit Pangaonkar and Dr. Surendra Rahamatkar from the School of Engineering, presented their research on "Smart Market Insight System" at GCSGD 2024.
4. Khushi Lodhwal, Bachelor of Arts & Bachelor of Law (BALLB) student and Mr. Aditya Awasthi, Assistant Professor, published their paper "Impact of International Relations on the Indian Economy" in the International Journal of Research Publication and Reviews, showcasing academic collaboration and scholarly excellence at Avantika University.
5. Aarzo Vishwakarma, a Bachelor of Arts & Bachelor of Law (BALLB (H)) student at Avantika University, published her paper titled "The Impact of Social Media on Juvenile Delinquency" in the International Journal of Research Publication and Reviews.
6. Vedika Bapat, Bachelor of Design student at Avantika University, published her paper on "A Study on the Impact of colours of a Product on Consumer Buying Decisions," in the International Research Journal of Marketing & Economics (ISSN: 2349-0314). The research was also accepted at the Harmony 2025 conference.
7. Fourth-semester law students Arzo, Khushi and Aneesh achieved a research milestone by publishing three papers under the mentorship of Assistant Professor Aditya Awasthi, School of Law and Public Policy, Avantika University.
8. Assistant Professor Arunoraj Singh and Bachelor of Arts & Bachelor of Law (BALLB (H)) student Anish Barod co-authored a research paper titled "An Interface of Maritime Law and Labour Laws: A Critical Study," published in the International Journal of Creative Research Thoughts (IJCRT), exploring seafarers' rights amid globalization, environmental challenges and technological advancements.
9. Vanshika Nigam and Tanisha Sharma presented their paper "Automated Irrigation and Hazard Detection Using IoT for Sustainable Farming" at ICMISC 2025. The paper was published in the Springer Nature Scopus Database under faculty guidance.
10. Alisha Rastogi presented her research paper, "IoT-Driven Adaptive Digital Signage," at Shodh Shikhar - Vigyan Parv 2025. Guided by Avantika faculty, the paper was published in a reputed international journal database.

Placements

1. Four of Avantika University's brightest students have been selected by Capgemini as UI/UX Designer. These students are: Shreya Arora (User Experience Design, Bachelor of Design), Ritika Shetty (User Experience Design, Master of Design), Jahnvi Singh (User Experience Design, Master of Design) and Tanvi Ghate (User Experience Design, Master of Design).
2. Ayursha Nimse and Pranati Potaraju, Communication Design, Bachelor of Design students, secured placements as Graphic Designers at The House of Aster and Lemon Yellow respectively, showcasing the program's strong industry relevance and creative impact.
3. Abhisar Sen, Computer Science and Engineering, Bachelor of Technology student, has been placed as a System Engineer at TCS, reflecting the university's strong industry connections and student readiness for top tech roles.
4. Avantika Potdar, a 2024 Fashion Design graduate, has been placed as a Fashion Designer and Trend Research Analyst at Brew-Up Trend Analytics Pvt. Ltd., a leading trend forecasting company based in Mumbai.
5. Kajal Mourya, Master of Design (Communication Design), secured the season's highest CTC of Rs. 13.24 LPA during the Caterpillar placement drive, reflecting strong mentorship and collaborative efforts across the MIT group.
6. Sushovan Seth, Harsh Jhaver, Devayani Deshmukh and Shweta Dodeja, Master of Design (User Experience Design) students, have been selected for IBM ISL, highlighting Avantika University's strong focus on nurturing industry-ready design professionals.

7. Mahesh Shinde, a User Experience Design student at Avantika University, secured placement at EPAM Systems with a 10 LPA package, reflecting the strong mentorship from Talent Shapers and the School of Design.
8. Shruti Khandelwal from User Experience Design, Master of Design, secured placement at Codewalla with a 6 LPA package. This marks a dual success for Avantika University, strengthening ties with a valued hiring partner and showcasing top UX talent.

Higher studies

1. Siddharth Hardikar, Bachelor of Design (Communication Design, 2018–2022), secured admission to the Master's program in Human-Centered Design at the University of Washington, after over two years of professional experience at BCG.
2. Sakshi Shah, User Experience Design, Bachelor of Design (2018 batch), has been selected for the elite Master's in Design Management program at Northwestern University, Chicago, an executive STEM course offered jointly by Kellogg School of Management and McCormick School of Engineering.
3. School of Design – Nikita Dubey received a scholarship of £2,000 from Northumbria University, Newcastle, UK, in September 2024.
4. School of Design – Deepshikha Sengupta received a scholarship of £4,500 from University for the Creative Arts, UK, in September 2024.

Sports

1. Rohit Ambadi, a second-year Transportation Design student at Avantika University, was selected to represent the university in the 27th M.P. State Level Small Bore and 20th M.P. State Men's Individual Shooting Championship held at the Army Marksmanship Unit Mhow in Indore and at the Madhya Pradesh Rifle Shooting Association tournament in Nanda Nagar, Indore.
2. Vedika Mandar Babat, a Bachelor of Design student, proudly represented Avantika University at the State and National Artistic Skating Championships held in Pollachi, Chennai.
3. Kimaya Patil, a Bachelor of Design student, was selected to represent Avantika University in the All India Inter University Fencing Championship held at Jammu University.

International Mobility

1. Mihika Lagwankar, User Experience Design, Bachelor of Design student, completed a three-week mobility program at Universitas Multimedia Nusantara, Indonesia, gaining international credits and enriching her global perspective through cultural immersion, collaborative learning and interdisciplinary workshops.
2. Devesh Kumawat, a Bachelor of Technology student, earned a fully funded semester-long internship at University Maria Auxiliadora (UMA), Lima, Peru, showcasing Avantika University's global partnerships and student ambition.
3. Four students from Avantika University's School of Design, Jude Dlima, Rucha Joshi, Zahabia Pancha and Yaswanth Reddy have been selected for the International Summer Internship Program at Teesside University, UK, to work on research projects under expert mentorship.

Alumni Achievements

1. Mr. Nipun Saxena 2018 - Industrial Design, Bachelor of Design | Red Dot Design Award: Best of the Best 2025
2. Atharva kulkarni (Final year - Industrial Design) and Neha Kanade (alumni Communication Design) | Won of Battle of Project Awards.
3. Atharva Kulkarni, a graduate of Avantika University's Bachelor of Design (BDes) program, was part of a project at Wipro Ltd. that won India's Best Design Award for 2024.
4. Prateek Jain, Bachelor of Design (2017-2021), earned the prestigious Good Design Mark for his innovative capstone project, an expandable shoe that grows up to three sizes, providing a sustainable solution for growing children.
5. Narasimha Shridhara, Master of Design - Communication Design (Batch 2022), advanced from UX Designer at Deloitte USI to User Experience Design Specialist at SAP, reflecting the strong foundation and industry readiness nurtured at Avantika University.
6. Anush Nadkarni, talented Communication Design, Bachelor of Design alumnus (2019 batch), has been accepted into the MA Interaction Design program at the prestigious National College of Art and Design (NCAD), Dublin, with a scholarship.

Create, Change, Transform

08

Events & Celebrations

Events

Weaving Heritage – National Handloom Day

On 7th August, 2024 Avantika University celebrated National Handloom Day with exhibitions, cultural discussions and a “Best Dressed Handloom Ensembles” competition. The event honoured India’s textile artisans, promoted sustainable fabrics and inspired pride in traditional craftsmanship.



Championing Sports – Inter-School U-19 Table Tennis Tournament

From 11th to 12th August, 2024 Avantika University hosted the Inter-School U-19 Table Tennis Tournament with over 90 participants from 21 schools. The event promoted discipline, teamwork and sportsmanship among young athletes, joyful spirit and cultural harmony.



Nyayshastra – National Moot Court Competition

From 9th to 10th and 24th October, 2024 the School of Law and Public Policy at Avantika University hosted the Nyayshastra National Moot Court Competition, featuring 27 law schools from across India. With rigorous multi-stage judging by esteemed jurists, the event showcased legal intellect, advocacy skills and competitive excellence.



Showcasing Young Talent – Young Designers League 2024

On 13th December, 2024 Avantika University hosted India's premier design competition, the Young Designers League, where students presented creative solutions to real-world challenges. Industry experts delivered talks, launched the Weave magazine and engaged in panel discussions, celebrating innovation in design.



Bridging Academia and Industry – StrategyHub Launch

On 16th January, 2025 the School of Management at Avantika University launched StrategyHub in collaboration with Strategic Execution Consultants, creating a platform to connect academic learning with real-world strategy and execution.



Strengthening Bonds – Alumni Meet 2025

On 7th February, 2025 Alumni Meet 2025 reunited graduates with faculty and peers. The evening featured inspiring addresses, cultural performances and networking opportunities, strengthening the university's alumni connections.



Stories that Inspire – Profound Stories 2025

On 10th March, 2025 Avantika University hosted Profound Stories 2025, bringing together artists, storytellers and students for talks, exhibitions, workshops and screenings. Highlights included Animation Day and industry-led sessions, providing students with exposure, confidence and internship opportunities.



Legal Awareness on Digital & Cybersecurity

In April, 2025 the School of Law and Public Policy at Avantika University, in collaboration with the Pro-Bono Club and the Department of Justice, organised a Legal Aid Camp at Oxford Junior College, Ujjain. Over 400 students gained practical understanding on digital safety, cyber laws and responsible online behaviour.



Anti-Drug Addiction and Awareness – Legal Aid Camp

On 23rd April, 2025 the School of Law and Public Policy at Avantika University organised a Legal Aid Camp on “Anti-Drug Addiction and Awareness” in collaboration with the Pro Bono Club, Legal Aid Clinic, Department of Justice, and DLSA Ujjain. Students from law, engineering and management, along with faculty and staff from across the university, actively participated in the session.



Pedal for the Planet – Cycling Rally

On 2nd June, 2025 Avantika University organised a cycling rally to promote physical fitness and raise awareness about eco-friendly and sustainable transportation.



International Yoga Day 2025

On 21st June, 2025 Avantika University celebrated International Yoga Day with an energizing session led by Dr. Divya Singh and a team of skilled demonstrators. Over 60 students, faculty and staff participated, embracing the harmony of body, mind and spirit. The university proudly participated as a registered Yoga Sangam organiser under the Ministry of AYUSH initiative



Celebrations

Unity in Devotion: Krishna Janmashtami 2024 at Avantika

Avantika University celebrated [Krishna Janmashtami](#) on [27th August, 2024](#) with great devotion and festive spirit. Held at the university campus, the event featured the traditional Dahi Handi, devotional music and enthusiastic participation from students and faculty. The celebration beautifully reflected cultural unity and spiritual connection within the Avantika community.



Ganeshotsava 2024: A Divine Celebration at Avantika University

Avantika University celebrated [Ganeshotsava 2024](#) with a vibrant week of devotion, creativity and unity. Starting with the Sthapna on [7th September, 2024](#) the festivities included daily aartis, cultural performances, competitions, community feasts and spiritual gatherings. The celebration concluded on 17th September, 2024 with a grand Visarjan procession and DJ Night, reflecting the campus's joyful spirit and cultural harmony.



Onam 2024: Celebrating Culture and Unity at Avantika

Avantika University celebrated Onam 2024 on 23rd September, 2024 with joy, tradition and community spirit. Organized by the Onam Students Committee under the guidance of Faculty Coordinator. The day featured Chenda Melam, a traditional Kerala Sadya, cultural games, a flashmob, Thiruvathira dance and a DJ Night Fusion. Dressed in traditional attire, students and faculty embraced Kerala's rich heritage while celebrating togetherness. The event beautifully reflected Avantika's cultural inclusivity and festive spirit.



Vibrant Rhythms: Navratri Dandiya Night 2024 at Avantika

On 6th October, 2024 Avantika University hosted a vibrant Navratri Dandiya Night with traditional aarti, Garba and Dandiya rounds and cultural contests. The event celebrated devotion, music and dance while strengthening community spirit on campus.



University Strength in Tradition: Durga Puja 2024 Celebrations

From 9th to 13th October, 2024 Avantika University celebrated Durga Puja with rituals, cultural performances and community feasts. Key highlights included Kalash Sthapana, Pushpanjali, Sindoor Khela and a festive DJ night, promoting unity and cultural heritage among all participants.



Christmas 2024 : A Celebration of Warmth, Giving & Togetherness

On 24th December, 2024 Avantika University celebrated Christmas with carol singing, a bonfire, musical performances, games and a Secret Santa exchange. The event fostered warmth, gratitude and togetherness among students and staff. As part of NSS outreach, volunteers also brought festive cheer to adopted schools and university staff through gifts, songs and interactive activities, reinforcing the spirit of inclusion and service.



New Year 2025: A Night of Light, Laughter and New Beginnings

Avantika University joyfully welcomed 2025 with an evening of warmth, reflection and celebration on 31st December, 2025 at the Central Lawn of the university's campus. Highlights included a gratitude wall, open mic, bonfire jam, games and mini awards culminating in a vibrant countdown and fireworks. The event beautifully captured the spirit of hope, togetherness and fresh beginnings



Lohri 2025: Lashkara Lights Up Avantika

Avantika University celebrated Lohri on 12th January, 2025 with Lashkara, a lively evening by the Ishanya water body in the campus. The event featured a traditional bonfire, Bhangra performances and a DJ session, bringing students and faculty together in festive unity. Dressed in vibrant attire, the community celebrated the harvest season with joy, energy and cultural pride.



Celebrating Wisdom and Art: Vasant Panchami 2025

On 2nd February, 2025 Avantika University celebrated Vasant Panchami with a Saraswati Puja, student-led art displays, a book donation drive and cultural performances. The event promoted wisdom, creativity and community spirit while honouring the values of knowledge and tradition.



Splash of Culture: Holi 2025 at Avantika University

Avantika University celebrated Holi 2025 on 18th March, 2025 with vibrant colours, cultural performances and festive treats. Organized by the Office of Student Life, the event featured joyful colour play on the Central Lawn, traditional sweets and eco-friendly practices reflecting the university's spirit of unity, tradition and sustainability



78th Independence Day

On 15th August, 2024 the campus resonated with patriotic fervour as Avantika University marked India's 78th Independence Day. The celebration featured a flag hoisting ceremony, an inspiring address by the guest of honour and vibrant cultural performances that reinforced unity and national pride.



Friendship Beyond Classrooms – Friendship Day

In August, 2024 students celebrated Friendship Day through fun games, creative activities and group interactions, fostering camaraderie and a sense of belonging.



Bond of Care – Rakhi Celebration

In August, 2024 students exchanged handcrafted Rakhi's and participated in workshops, celebrating sibling bonds and cultural traditions.



Festival of Lights – Diwali

In August, 2024 students celebrated Friendship Day through fun games, creative activities and group interactions, fostering camaraderie and a sense of belonging.



Kites in the Sky – Makarsankranti & New Year Get - Together

On 14th January, 2025 Avantika University welcomed the new year with a vibrant kite festival. Faculty, staff and students enjoyed traditional sweets, music and games, celebrating Makarsankranti with colourful skies and warm camaraderie.



Honouring the Constitution – Republic Day

On 26th January, 2025 Republic Day celebrations included flag hoisting by Hon. Col. Dr. Virendra Mishra, inspiring speeches by distinguished guests and prize distribution for Athlos 2025 winners, instilling pride in democratic values.



Happiness on Campus – International Day of Happiness

On 20th March, 2025 Avantika University celebrated the International Day of Happiness with wellness activities, exhibitions and creative sessions, encouraging positivity, empathy and mental well-being across the campus.



Clubs





Scholarships

The university offers scholarships, tuition fee waiver schemes, teaching, and research assistance to meritorious, needy, and deserving students. This is an effort to make education affordable and reachable for all and encourage academic excellence. The following are the various types of scholarships available for application.

Ved Vyas Scholarship

Applicable to students securing top three positions in 12th Board Exams (CBSE/ISC/State Boards) and JEE (Mains) rankers.

Vikram Scholarship

A merit-cum-means scholarship is applicable to deserving students, with the quantum of scholarship to be determined based on the annual income of parents.

Arjun Scholarship

A sports scholarship is applicable to students who have participated and won medal/s at a national and international level in sports recognized by the Indian Olympic Council (IOC).

Ashoka Scholarship

Performance-based scholarship for students who have demonstrated extraordinary ability and potential during the academic year.

Sudama Scholarship

A need-based, earn-and-learn scheme is applicable to students who are desirous of contributing to the university and wish to earn to support their education.

Aryabhata Scholarship

A research assistantship scheme is applicable to students who have demonstrated excellent academic performance and are desirous of contributing to the university.

Chanakya Scholarship

A teaching assistantship scheme is applicable to students who have demonstrated excellent academic performance and are desirous of contributing to the university.

MP Government Scholarship

The scholarship is administered to the students belonging to the SC/ST/OBC category by the Government of Madhya Pradesh based on the annual income of the family.

Avantika envisions to develop individuals who will have,
creative **imagination** of an **artist**
critical **knowledge** of a **scientist**
analytical **skills** of a **technologist**
disciplined **will** of a **moralist**
broad **vision** of a **humanist**

09

Visiting Faculty

Perfection is not **attainable**
but if we chase **perfection**
we can catch **excellence**



Puneeth Kondru



R. Seshadri Ayengar



Dr. Shikha Bhardwaj



Bhanu Prakash Busagari



Dr. Diana Linda



Rajat Akre



Imran Beg



Shubhangi Sharma



Chaitanya Shah



Shravani Agarkar



Aditya Oswal



Arvind Jeena



Dr. Hitendra Trivedi



Janhvi Khullar



Abhinav Varma



Gangadharan Menon



Suneet Suthan



Anita Songara



Rakesh Kumar Sen



Krishna Kothari



Vijesh Mane



Rajendra Babu M



Vishal Dhir



Mohandas Chavan



Sanjeev Das



Parag Panchal



Preetika Singh



Chaitanya Patil



Nikhil Gupta



Shubhangi Verma



Girish



Harshil Dharia

... and many more

10

Research

Research and Development

Avantika University believes and continuously strives for high-quality research work in the area of Design, Engineering, Management and Law. The Research and Development Cell of Avantika University aims to innovate, disseminate, and publish research work in Design, Engineering, Management and Law and other interdisciplinary areas. The PhD programs have been designed exclusively to develop advanced qualitative and quantitative research aptitude among research scholars. The university has taken a number of steps to promote research activities. Avantika University promotes new research projects, grants for collaboration, research skill enhancement, and recognition of outstanding research contributions by continuous guidance and support from Industry and academic mentors. During the academic year of 2024-25, workshops, seminars, symposiums, and other academic events have been organized to inform faculty members and students in the area of research writing, patents, copyrights, paper submission, and design registration. The research work published and registered by faculty members and students in the academic year 2023-24 is presented below.

International Research Fellowship

1. Dr. Satyajit Pangaonkar, School of Engineering has been awarded an International Research Fellowship by INTI International University, Malaysia.

Trademark:

1. Dr. Satyajit Pangaonkar, School of Engineering, filed the trademark "AvaSCo Avantika Speech Corpus"

Research Paper-Journal Publications:

School of Design

1. Dr. Priya Rao and Dr. Nitin Rane, Avantika University, published the paper "Digital Transformation in Higher Education" in an International Multidisciplinary Journal.
2. Dr. Nitin Rane, Avantika University, published the paper "A pair of fractional power of generalized Hankel-Clifford type transformations and their characteristics" in The Scientific Temper Journal.
3. Dr. Nitin Rane, Avantika University, published the paper "Can AI Fulfill its Potential without Harming the Environment? Addressing the Green Dilemma" in Journal of Electrical Systems.

School of Engineering

1. Dr. Ashish Bansal, School of Engineering, published the paper "Efficient Key Revocation in WSN with Lattice-based Cryptography" in Journal of Discrete Mathematical Science & Cryptography.
2. Dr. Manesh Patil, Avantika University, published the paper "Environmental Sustainability in the Age of Deep Learning: Balancing Technological Advancement with Ecological Responsibility" in Journal of Electrical Systems.
3. Dr. Sourabh Sharma, School of Engineering, published the paper "Fusion-driven deep feature network for enhanced object detection and tracking in video surveillance systems" in Information Fusion Journal.
4. Dr. Rahul Kumar Thakur, School of Engineering, published the paper "How accurate are current Ni mass estimates in Type Ia supernovae?" in New Astronomy - SCI Journal.
5. Dr. Surendra Rahamatkar and Dr. Satyajit Pangaonkar, School of Engineering, published the paper "Real-Time Detection of Speech based Affective Behaviour using Deep Learning" in Scopus IEEE Conference Publication (IEEE Xplore Journal).
6. Dr. Nitin Rane, Vice Chancellor, published the paper "A Study of Norm Inequalities & Sobolev Spaces Using Pseudo-Differential Operators with Hankel-Clifford Transform" in Jnanabha Journal.
7. Manoj Dhawan, Himanshu Panadiwal, School of Engineering, published the paper "Detection of Malicious Interpreted Code using ML to Optimize Parameters for Minimizing Prediction Errors"

in International Conference on Computing for Sustainability and Intelligent Future (COMP-SIF) Journal.

8. Dr. Satyajit Pangaonkar, School of Engineering, published the paper "Enhancing fetal health monitoring: utilizing WWPA based BiGRU with dropout layer regulation to classify fetal health conditions on cardiotocography data" in Multiscale and Multidisciplinary Modeling, Experiments and Design Journal (Q2 Ranking) – Springer Nature Journal.

School of Management

1. Prachi Vasant, Dr. Harish B. Bapat, School of Management, published the paper "Reviving Ancient Wisdom: Integrating Ayurveda into Modern Healthcare Systems" in Journal of Informatics Education and Research.
2. Shilpi Upadhyay, School of Management, Harshita Choubey, School of Law and Public Policy, Dr. Kshamaheeta Trivedi, School of Management, published the paper "Bridging the Gender Pay Gap: The Role of social media, EQ, IQ, and Fund Management in Female Entrepreneur Success" in NOLEGEIN Journal of Entrepreneurship Planning, Development, and Management.

School of Law & Public Policy

1. Dr. Masuma Mehta, School of Law & Public Policy, published the paper "Tourist tales uncovered: navigating satisfaction through psychographics and destination impressions – a systematic literature review" in Asia Pacific Journal of Tourism Research.
2. Dr. Priya Sepaha, School of Law & Public Policy, published the paper "The Hidden Impact: Informal Consequences of Criminal Convictions in India" in National Journal of Criminal Law.
3. Dr. Priya Sepaha, School of Law & Public Policy, published the paper "Paradigm Shift of Women's Property Rights in India: Evolution, Challenges and Recommendations" in Journal Mimbar Hukum.
4. Aditya Awasthi, School of Law & Public Policy, published the paper "Impact of International Relations on the Indian Economy" in International Journal of Research Publication and Reviews.
5. Aditya Awasthi, School of Law & Public Policy, published the paper "The Impact of Social Media on Juvenile Delinquency" in International Journal of Research Publication and Reviews.
6. Dr. Priya Sepaha, School of Law & Public Policy, published the paper "Media's Role in Shaping Perceptions of Women in Indian Politics: A Critical Analysis" in Journal of Constitutional Law & Jurisprudence.
7. Arunoraj Singh, School of Law & Public Policy, published the paper "Regulating Freedom of Speech and Expression on Social Media in India: Constitutional Perspectives, Platform Responsibilities, and Pedagogical Insights Through Case-Based Analysis" in International Scientific Journal of Engineering and Management.
8. Aditya Awasthi, School of Law & Public Policy, published

the paper "The Digital Transformation of Law through AI" in International Journal of Progressive Research in Engineering Management & Science.

9. Arunoraj Singh, School of Law & Public Policy, published the paper "An Interface of Maritime Law & Labour Laws: A Critical Study" in International Journal of Creative Research Thoughts.
10. Dr. Priya Sepaha, School of Law & Public Policy, published the paper "Digital and Forensic Evidence: Overcoming Challenges in Authentication, Cybercrime Prosecution, and Ensuring Justice" in International Journal of Research and Analytical Reviews.
11. Aditya Awasthi, School of Law & Public Policy, published the paper "IPR in Outer Space: Issues, Challenges, Legal Framework and Future Considerations" in Journal of Space Science & Technology.
12. Dr. Priya Sepaha, School of Law & Public Policy, published the paper "Undercover Police Operations In India: A Critical Legal Analysis" in Indian Journal of Law and Legal Research.
13. Arunoraj Singh, School of Law & Public Policy, published the paper "Reimagining Electoral Synchronization in India: A Constitutional and Legal Analysis of On Representation, and Institutional Viability" in International Journal of Multidisciplinary Research .
14. Avijit Shukla and Harshita Choubey, School of Law and Public Policy, published the paper "The Impact of Witnessing Spousal Sexual Violence on Children and Juvenile Sexual Delinquency" in Journal Publication of International Research for Engineering and Management.
15. Avijit Shukla and Aruno Raj Singh, School of Law & Public Policy, published the paper "From Love to Leverage: The Criminology of

Revenge Porn and Digital Exploitation" in International Journal of Scientific Research in Engineering and Management.

16. Harshita Choubey, School of Law & Public Policy, published the paper "Gender Disparities In Indian Police Services: Barriers And Reforms" in Indian Journal of Law and Legal Research.
17. Harshita Choubey and Avijit Shukla, School of Law & Public Policy, published the paper "From Commercial Nexus to Altruistic Imperative: The Legal Evolution of Surrogacy in India" in Indian Journal of Legal Review.

Book Publications

1. Dr. Priya Rao, Dr. Nitin Rane, Dr. Balasaheb Bhagaji Waphare & Dr. Chanthiram Veerasamy, Avantika UNiversity, authored the book "Internationalization of Higher Education" (ISBN: 9788197080395, 8197080399), published by Sai Info Solution Press & Publication.
2. Dr. Priya Rao, Dr. Nitin Rane, Dr. Manesh B Patil & Dr. Sandeep Pandurang Shewale, Avantika University, authored the book "Decoding Accreditations & Rankings" (ISBN-10: 8197080356, ISBN-13: 978-8197080357), published by Sai Info Solution Press & Publication.
3. Dr. Priya Rao, Dr. Nitin Rane & Dr. Arjun Dave, Avantika University, authored the book "Technological Interventions in Educational Organisations" (ISBN: 978-93-95579-71-1), published by Vedant Knowledge Systems.
4. Dr. Priya Sepaha, School of Law & Public Policy, authored the book "Mastering Legal Methods" (ISBN: 9788200000000), published by ILBC Publishing.
5. Shilpi Upadhyay, School of Management, authored the book

"Arsh Farsh Arsh" (ISBN: 978-81-970407-7-1), published by Gurucool Publishing.

6. Shilpi Upadhyay, School of Management, authored the book "Shine Bright: A Comprehensive Guide to Interview Skills" (ISBN: 978-8-19-704073-3), published by Gurucool Publishing.
7. Dr. Ankur Kumar Rastogi & Ms. Prachi Vasant, School of Management, authored the book "Vision to Venture – Business Ideas and Strategies for Success" (ISBN: 978-81-9785-360-9), published by Pen and Paper Academy.
8. Dr. Priya Rao & Dr. Nitin Rane, Avantika University, authored the book "Book on Alkaloids" (ISBN: 9789330000000), self-published by authors.
9. Dr. Harish Bapat, School of Management, authored the book "Multidisciplinary Management Marvels" (ISBN: 978-93-90153-59-6), published by Edutrex International.
10. Dr. Priya Rao & Dr. Nitin Rane, Avantika University, authored the book "Pharmacognosy" (ISBN: 978-93-34143-23-2), self-published by authors.
11. Amar Mithapalli, Shikha Kapoor and Manjari Kanungo, School of Design, authored the book "Scenes of Artistry: Stories of Indian Handicrafts, Tradition, and Innovation" (ISBN: 978-81-98322-41-8), published by SAAR Publication.
12. Dr. Surendra Rahamatkar & Dr. Satyajit Pangaonkar, School of Engineering, authored the book "Advancement in Computer Technology, Management, and Mathematical Science (International Conference Proceeding)" (ISBN: 978-93-95579-51-3), published by Vedant Knowledge Systems Pvt. Ltd.
13. Aruno Raj Singh, Dr. B.R. Maurya & Dr. Pradip Kumar Kashyap, School of Law & Public Policy, authored the book "LIBERTY

& LIMITS – Navigating the Freedom of Speech" (ISBN: 9788120000000), published by Satyam Law International.

14. Dr. Priya Sepaha, School of Law & Public Policy, authored the book "Textbook on Muslim Law" (ISBN: 978-93-342-5428-0), published by Law Colloquy.
15. Ajay Kumar Vyas, Harleen Kaur, Sourabh Sharma & Bhavya Alankar, School of Engineering, authored the book "Metaverse Technologies, Security and Applications for Healthcare" (Print ISBN: 9781394305247, Online ISBN: 9781394305292), published by Scrivener Publishing LLC (Wiley Online Library).

Patents (Filed/Published)

1. Hardik Dhura, Sanjay Jain, Mukesh Malviya & Nitin Rane, Avantika University, filed the invention "A Height-Adjustable Lightweight Bathroom Seat With Integrated Airbag Safety System For Injury Prevention" (2024).
2. Kaushik Hazarika, Sanjay Jain, Raghav Pandya & Priya Rao, School of Design, filed the invention "Integrated System for Mitigating Viral Transmission Risks in Healthcare and Occupational Environments" (2024).
3. Lavanya Naidu, Dhanashri Umak, Raghav Pandya & Manesh Patil, Avantika University, filed the invention "Flat-Pack DIY Chair" (2024).
4. Hritik Fulambarkar, Raghav Pandya, Mukesh Malviya & Balasaheb Bhagaji Waphare, Avantika University, filed the invention "An Ergonomic Cafe Table with Integrated Seating For Enhanced User Experience" (2024).
5. Bulusu Lakshmi Sravani, Mukesh Malviya, Kapil Sharma &

- Sharad Kadam, School of Design, filed the invention "Infuser And Thermos Bottle" (2024).
6. Darshan Bhoir, Sanjay Jain, Neeraj Setpal & Manesh Patil, Avantika University, filed the invention "A Portable Online Education and Learning Kit for Blind and Visually Impaired Individuals" (2024).
 7. Shruti Awate, Mukesh Malviya, Raghav Pandya & Sharad Kadam, School of Design, filed the invention "Enhanced Functional Sidgi with Integrated Accessories and Improved Heat Control" (2024).
 8. Nipun Saxena, Dheeraj Chugh, Varun Tiwari & Priya Rao, Avantika University, filed the invention "An Autonomous and Portable Cardiac Vitals Monitoring Device" (2024).
 9. Nipun Bajaj, Kapil Sharma, Varun Tiwari & Dr. Priya Rao, Avantika University, filed the invention "Smart Belt Buckle with Integrated Biometric Authentication and Data Encryption Technology" (2024).
 10. Atharv Kawre, Kapil Sharma, Varun Tiwari & Nitin Rane, Avantika University, filed the invention "Smart IOT-Enabled Packaging Box with Real-Time Condition Monitoring" (2024).
 11. Nipun Bajaj, Kapil Sharma, Varun Tiwari & Priya Rao, Avantika University, filed the invention "An AI-Enabled Ergonomic Chair for Work From Home Well Being Management" (2024).
 12. Aditya Salunkhe, Mukesh Malviya, Dr. Raghav Pandya & Priya Rao, Avantika University, filed the invention "A Device for Enhancing Locomotion in Mobility-Impaired Individuals" (2024).
 13. Yadhukrishnan Nair, Sanjay Jain, Varun Tiwari & Sandeep Shawale, School of Design, filed the invention "An Advanced Automated System for Automobile Honking Control" (2024).
 14. Chinmay Date, Varun Tiwari, Mukesh Malviya & Nitin Rane, Avantika University, filed the invention "A Portable Medication Inhaling Device with Integrated Dosage Control and Monitoring" (2024).
 15. Anushka Dasgupta, Varun Tiwari, Mukesh Malviya & Shraddha Admane, School of Design, filed the invention "A Smart IV Drip Monitoring Device and Working Method Thereof" (2024).
 16. Kartik Kumawat, Kapil Sharma, Mukesh Malviya & Nitin Rane, Avantika University, filed the invention "Innovative Packaging System for Displaying and Protecting Eyewear" (2024).
 17. Darshan Bhoir, Kapil Sharma, Raghav Pandya & Nitin Rane, Avantika University, filed the invention "A Multilayered Casing System with Comfortable Packaging Material for Harmonium Transportation" (2024).
 18. Ahan Gautam, Kapil Sharma, Neeraj Setpal & Manesh Patil, Avantika University, filed the invention "A Multi-Functional Integrated Bottle Opener and Lighter Device with Customizable and Eco-Friendly Design" (2024).
 19. Chinmay Date, Raghav Pandya, Kapil Sharma & Shraddha Admane, School of Design, filed the invention "A Match Box with Protective Flap and Controlled Matchstick Dispensing" (2024).
 20. Akshat Soni, Priyanshi Joshi, Shaurya Mishra, Satyajit Pangaonkar, Rushikesh Pawar & Surendra Rahamatkar, School of Engineering, filed the invention "Automated Parking Allotment System for Vehicles to Enhance Urban Mobility in Smart Cities" (2025).
 21. Garvin Pandya, Anushka Parmar, Satyajit Pangaonkar, Rushikesh Pawar & Surendra Rahamatkar, School of Engineering, filed the invention "Intelligent Multi-Featured Burglar Proof System for Enhanced Security of Two-Wheeler Bikes" (2025).
 22. Gaurav Ojha, Aman Selwaria, Satyajit Pangaonkar, Rushikesh Pawar & Surendra Rahamatkar, School of Engineering, filed the

invention "Bird-O-Feast: High-Tech Versatile Automated Bird Food Feeder System for Wild and Domestic Birds" (2025).

23. Satvik Rao, Bhakti Dangri, Riya Ranjan, Satyajit Pangaonkar, Rushikesh Pawar & Surendra Rahamatkar, School of Engineering, filed the invention "Autonomous Filament Disruption Detection and Workflow Automation System for Seamless 3D Printing Operation" (2025).
24. Aniket Bhagat, Deeksha Bankey, Satyajit Pangaonkar, Rushikesh Pawar & Surendra Rahamatkar, School of Engineering, filed the invention "Raksha Beep: AI-Driven Enhanced Blaze Prevention System with Real-Time Risk Analytics" (2025).
25. Aditya Awasthi, School of Law and Public Policy, published the invention "An Integrated Framework for Strengthening Digital Copyright Protection on OTT Platforms in India" (2025)
26. Payal Tomar, Satyajit Pangaonkar, Rushikesh Pawar & Surendra Rahamatkar, School of Engineering, filed the invention "AI-Enhanced Smart Stock Market Ticker with Real-Time Analysis and Predictive Notification System" (2025).

Design Registrations

1. Hritik Fulambarkar, Raghav Pandya, Mukesh Malviya & Balasaheb Bhagaji Waphare, School of Design, registered the design "Coffee Table" (Application No. 415166-001), e-filed on 28-04-2024, issued on 24-06-2024.
2. Hardik Dhura, Sanjay Jain, Mukesh Malviya & Nitin Rane, Avantika University, registered the design "Western Toilet Seating with Safe Navigation for the Aged" (Application No. 415167-001), e-filed on 28-04-2024, issued on 24-07-2024.
3. Lavanya Naidu, Dhanashri Umak, Dheeraj Chugh, Raghav

Pandya & Manesh Patil, Avantika University, registered the design "Chair" (Application No. 419119-001), e-filed on 06-06-2024, issued on 02-08-2024.

4. Gandhar Kulkarni, Aditya Lad, Dhaval Savaliya & Sanjay Sonwani, School of Design, registered the design "Pesticide Mixer" (Application No. 423299-001), e-filed on 16-07-2024, issued on 26-08-2024.
5. Tanisha Sahoo, Sanjay Sonawani, Raghav Pandya & Nitin Rane, Avantika University, registered the design "Device for Enhancing Performance of Hotel Receptionist" (Application No. 423304-001), e-filed on 16-07-2024, issued on 26-08-2025.
6. Kshitiz Kumar, Sanjay Sonawani, Raghav Pandya & Nitin Rane, Avantika University, registered the design "Digital 2D Game - Rock Paper Scissor" (Application No. 423309-001), e-filed on 16-07-2024, issued on 26-08-2026.
7. Anushka Srivastava, Sanjay Sonwani, Raghav Pandya & Manesh Patil, Avantika University, registered the design "Face Steamer" (Application No. 423315-001), e-filed on 16-07-2024, issued on 05-09-2024.
8. Vaishnavi Shidore, Sanjay Sonwani, Raghav Pandya & Manesh Patil, Avantika University, registered the design "Weed Plant Picker/Plucker" (Application No. 423317-001), e-filed on 16-07-2024, issued on 22-08-2024.
9. Kshitiz Kumar, Sanjay Sonwani, Raghav Pandya & Manesh Patil, Avantika University, registered the design "Coal Picking Trolley System for Coal Miners" (Application No. 423318-001), e-filed on 16-07-2024, issued on 22-08-2025.
10. Priyanshi Chikale, Sanjay Sonwani, Raghav Pandya & Nitin Rane, Avantika University, registered the design "Hand Embroidery Equipment" (Application No. 423320-001), e-filed on 16-07-2024,

issued on 26-08-2024.

11. Nipun Saxena, Dheeraj Chugh, Varun Tiwari & Priya Rao, Avantika University, registered the design "Portable Cardiac Scanner" (Application No. 423857-001), e-filed on 19-07-2024, issued on 29-08-2024.
12. Chinmaye Date, Varun Tiwari, Mukesh Malviya & Nitin Rane, Avantika University, registered the design "Medication Device - Rotahaler" (Application No. 423843-001), e-filed on 19-07-2024, issued on 03-09-2024.
13. Chinmaye Date, Raghav Pandya, Kapil Sharma & Shraddha Admane, Avantika University, registered the design "Safer Matchbox - Twist Light" (Application No. 423861-001), e-filed on 19-07-2024, issued on 05-09-2024.
14. Bhumika, Sanjay Sonwani, Raghav Pandya & Nitin Rane, Avantika University, registered the design "Digital 2D Game - Stick Jump" (Application No. 423313-001), e-filed on 16-07-2024, issued on 11-09-2024.
15. Anushka Dasgupta, Varun Tiwari, Mukesh Malviya & Shraddha Admane, Avantika University, registered the design "IV Drip Monitor" (Application No. 423842-001), e-filed on 19-07-2024, issued on 11-10-2024.
16. Neha Gupta, Manoj Dhawan & Chetan Nagar, School of Engineering, registered the design "IOT Enabled Smart Charging Station for Electrical Vehicles" (Application No. 424008-001), e-filed on 20-07-2024, issued on 12-09-2024.
17. Shruti Awate, Mukesh Malviya, Raghav Pandya & Sharad Kadam, School of Design, registered the design "Sidgi - The Chulha for Urban Living" (Application No. 423862-001), e-filed on 19-07-2024, issued on 01-10-2024.
18. Sayali Shinde, Sanjay Sonwani, Raghav Pandya & Nitin Rane, Avantika University, registered the design "Tree Holding Hand Saw" (Application No. 423316-001), e-filed on 16-07-2024, issued on 03-10-2024.
19. Manasvi Junghare & Dheeraj Chugh, School of Design, registered the design "Shoe Rack" (Application No. 426462-001), e-filed on 10-08-2024, issued on 01-10-2024.
20. Mrinal Dabade, Sapna Dabade & Dheeraj Chugh, School of Design, registered the design "Toilet Roll Holder with Cutting Mechanism" (Application No. 435805-001), e-filed on 26-10-2024, issued on 23-12-2024.
21. Tanisha Sahoo, Sanjay Sonawani, Raghav Pandya & Nitin Rane, Avantika University, registered the design "Electronic Gaming Device" (Application No. 423307-001), e-filed on 16-07-2024, issued on 04-04-2025.
22. Sanchali Joshi, Sanjay Sonawani, Raghav Pandya & Manesh Patil, Avantika University, registered the design "State Recognition Game Device" (Application No. 423312-001), e-filed on 16-07-2024, issued on 21-01-2025.
23. Jaya Aggarwal, Vishakha Bisht, Sanjay Sonawani & Nitin Rane, Avantika University, registered the design "Sand Clay Molding Kit" (Application No. 423323-001), e-filed on 16-07-2024, issued on 21-01-2025.
24. Omkesh Patle, Sanjay Jain, Neeraj Setpal & Manesh Patil, Avantika University, registered the design "Modular Workstation" (Application No. 423780-001), e-filed on 19-07-2024, issued on 05-03-2025.

Research Paper Presented / Publications in Conferences

School of Design:

1. Tanisha Sahoo, Sanjay Sonwani, Dr. Raghav Pandya, Dr. Nitin Rane, Avantika University, presented the paper "Advanced Food Delivery: Efficiency, Safety, and Satisfaction Innovations" at the 2nd World Conference on Communication & Computing (WCONF).
2. Chinmay Date, Varun Tiwari, Mukesh Malviya, Dr. Nitin Rane, Avantika University, presented the paper "Innovations in Inhaler Technology: Advancing Medication Delivery Devices" at the 2nd World Conference on Communication & Computing (WCONF).
3. Dr. Nitin Rane, Avantika University, presented the paper "Digital Transformation in Higher Education" at An International Multi-disciplinary, Multi-lingual Online Conference on "From Tradition (IKS) to Tomorrow (NEP 2020): Multidisciplinary Conference for a Viksit Bharat@2047".
4. Balasaheb Waphare, Rahilanaz Shaikh, Dr. Nitin Rane, Avantika University, presented the paper "A Pair of Fractional Power of Generalized Hankel-Clifford Type Transformations & their Characteristics" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
5. Amar Mithapalli, Prof. Shikha Kapoor, Manjari Kanungo, School of Design, presented the paper "Smart Design: Intersection of AI in Shaping the Future of Fashion and Design" at International Conference on Fashion, Apparel & Textile (INCFAT 2024).
6. Deepali Gour, School of Design, presented the paper "Collaborative Design with Circular Economy: Industry and Academia Partnerships in Designing for Sustainability" at 14th International Conference on Sustainable Waste Management (14th IconSWM-CE & IPLA GF 2024).
7. Dheeraj Chugh, Varun Tiwari, Mukesh Malviya, Kapil Sharma, School of Design, presented the paper "Designing Physical Recreational Games for the Visually Impaired in India" at 10th International Conference on Research into Design (ICoRD 25) at IIT Hyderabad.
8. Alpa Jain, Anshul Goyal, Mukesh Malviya, School of Design, presented the paper "Reinventing Indian Tribal Art Practices for Design and Spaces" at International Multidisciplinary Conference (Design2030) at K.R. Mangalam University.
9. Divya Solanki, Hemant Kaushik, School of Design, presented the paper "Exploring Local Craft Identity: A Study of the Perception and Awareness of Batik Print in Ujjain" at DESIGN 2030 International Multidisciplinary Conference.
10. Alpa Jain, Anshul Goyal, Mukesh Malviya, School of Design, presented the paper "Reinventing Indian Tribal Art Practices for Design and Space" at DESIGN 2030 International Multidisciplinary Conference.
11. Divya Solanki, Hemant Kaushik, School of Design, presented the paper "Exploring Local Craft Identity: A Study of the Perception and Awareness of Batik Print in Ujjain" at DESIGN 2030 International Multidisciplinary Conference.
12. Yogendra Vaidya, Hemant Kaushik, School of Design, presented the paper "Game Mechanics as the Foundation of Engagement: Understanding Their Impacts on Player Experience" at DESIGN 2030 International Multidisciplinary Conference.
13. Dheeraj Chugh, Varun Tiwari, Mukesh Malviya, Kapil Sharma,

School of Design, presented the paper “Design Physical Recreational Games for the Visually Impaired in India” at 10th International Conference on Research into Design (ICoRD 25) at IIT Hyderabad.

School of Engineering:

1. Dr. Surendra Rahamatkar and Dr. Satyajit Pangaonkar, School of Engineering, presented the research article in Global Congress on Sustainable Growth & Development 2024 (GCSGD2024) held on 12 Dec 2024 at INTI International University, Malaysia.
2. Dr. Surendra Rahamatkar, Dr. Satyajit Pangaonkar, Yashdev Parashar, School of Engineering, presented the paper “Real-Time Detection of Speech-based Affective Behaviour using Deep Learning” at IEEE Conference Publication.
3. Reena Gunjan, Jatin Gurav, Wai Yie Leong, Dr. Satyajit Pangaonkar, School of Engineering, presented the paper “Node MCU Enabled Continuous Monitoring & Measurement of Blood Flow Using IoT” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences (2024).
4. Gourav Panchal, Kapil Jaiswal, Dr. Varshali Jaiswal, School of Engineering, presented the paper “IoT Based Smart Home Automation” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
5. Varad Khoriya, Devendra Kuril, Manoj Dhawan, School of Engineering, presented the paper “The Future of SaaS Platforms: A Comprehensive Review” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
6. Adiras Sahu, Puja Gupta; Kishan Tapadia, Dr. Varshali Jaiswal, School of Engineering, presented the paper “Cloud-Native Approach: Design & Development” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
7. Kratika Jain, Dr. Sourabh Sharma, School of Engineering, presented the paper “EcoSwap: Developing a User-Centered Approach for a Sustainable Fashion Exchange Web Application Design” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
8. Juber Mirza, Avdesh Kumar Sharma, Himanshu Panadiwal, School of Engineering, presented the paper “Verses in Translation: Hindi to English” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
9. Dr. Ashish Bansal, School of Engineering, presented the paper “Comparative Analysis of Frequency Domain Digital Watermarking Techniques” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
10. Alisha Rastogi, Dr. Surendra Rahamatkar, School of Engineering, presented the paper “Decoding AI: The Crucial Role of Mathematics in Shaping Intelligent Systems” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
11. Kapil Jaiswal, Sanjay Singh Rajawat, Dr. Varshali Jaiswal, School of Engineering, presented the paper “Anomaly Detection in Financial Transactions Using Isolation Forest” at International Conference on Advancement in Computer Technology,

Management & Mathematical Sciences, 2024.

12. Gopal Deshmukh, Dr. Satyajit Pangaonkar, Parikshit N Mahalle, Wai Yie Leong, School of Engineering, presented the paper "Comparative Analysis of Medically Assisted Reproduction Using Artificial Intelligence: Enhancing Success Rates & Decision-making in Reproductive Health" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
13. Vishwas Dixit, Dr. Surendra Rahamatkar, Rushikesh Pawar, School of Engineering, presented the paper "A Review on Attributes of Blockchain Enabled Decentralized AI System Towards Finding Cyber-Security Solution" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
14. Mahesh S Shinde, Dr. Satyajit Pangaonkar; Parikshit Mahalle, Dr. Surendra Rahamatkar, School of Engineering, presented the paper "A Review on Integration of IoT & Machine Learning for Real-Time Health Monitoring & Predictive Diagnostics" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
15. Aruna Patidar, Dr. Ashish Bansal, School of Engineering, presented the paper "A Narrative Review Paper on Digital Image Watermarking" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
16. Neeraj Meht, Dr. Surendra Rahamatkar, Prof. Rushikesh Pawar, School of Engineering, presented the paper "Machine Learning Classification Techniques for Cardiovascular Disease Prediction: A Survey" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
17. Devendra Kuril, Dr. Surendra Rahamatkar, Dr. Sourabh Sharma, School of Engineering, presented the paper "Augmentation Cryptography of Heterogeneous-Matrix Using Key Exploration" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
18. Manoj Dhawan; Devendra Kuril, School of Engineering, presented the paper "Innovative Effort Shrinkage Models for Authentication" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
19. Dattatray Takale, Dr. Satyajit Pangaonkar, Parikshit N Mahalle, Dr. Surendra Rahamatkar, School of Engineering, presented the paper "A Review on Artificial Neural Networks & Applications" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
20. Sparsh Khandelwal, Abhay Choudhary, Himanshu Panadiwal, School of Engineering, presented the paper "Using RPA to Improve Response Time & Accuracy in Resolving Customer Queries in Banking" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
21. Prof. Himanshu Panadiwal, Rahul Anjana, School of Engineering, presented the paper "An In-depth Analysis of the Vulnerabilities in the Infrastructure Supporting Electric Vehicle Charging & Security Measures Against Malicious Attacks" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
22. Ravee Sharma, Tanisha Chouhan, Swati Chouhan, Gaurav

Bairagi, School of Engineering, presented the paper “AI Text Summarizer” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences 2024.

23. Ramesh Lavhe, Dr. Satyajit Pangaonkar, Parikshit N Mahalle, Dr. Surendra Rahamatkar, School of Engineering, presented the paper “Smart System for Patient Monitoring in the Intensive Care Unit (ICU) using Biomedical Devices” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
24. Aman Selwaria, Gaurav Bairagi, Dr. Sourabh Sharma, School of Engineering, presented the paper “Plain Text Editor” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
25. Vaibhav Kumar, Pratibha Moriya, Sona Sharma, Gaurav Bairagi, School of Engineering, presented the paper “Dynamic Memory Allocation” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
26. Aditya Swaroop, Sheetal Choudhary, Manoj Dhawan, School of Engineering, presented the paper “Pager Attack Risks & Defence Strategies in IoT Networks” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
27. Gaurav Bairagi, School of Engineering, presented the paper “Polynomial Arithmetic” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
28. Manoj Dhawan; Devendra Kuril; Prof. Himanshu Panadiwal; Hitesh Rawat; Anjali Rawat; Romil Rawat, School of Engineering,

presented the paper “Detection of Malicious Interpreted Code Using ML to Optimize Parameters for Minimizing Prediction Errors” at International Conference on Computing for Sustainability and Intelligent Future (COMP-SIF).

School of Management

1. Dr. Prachi Gupta Vasant, School of Management, presented the paper “Strategic Analysis of the Banking and Finance Sector in India (A Porter’s Five Forces Approach)” at Navigating the Global Landscape: Embracing Sustainable Strategies in Business and Economy.
2. Harshita Dhanwani, Dr. Nitin Sharma, School of Management, presented the paper “The Synergistic Impact of Dual Expertise in Management & Psychology on Early Childhood Education” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
3. Dr. Harish Bapat, School of Management, presented the paper “Innovative Marketing Practices: Transforming Strategies for Competitive Advantage” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
4. Dr. Kshamaheeta Trivedi, Harshvardhan Parmar, School of Management, presented the paper “Service Quality & Guest Experience: A Study of Customer Satisfaction in the Hotel Industry” at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
5. Dr. Nitin Sharma, Rishabh Gupta, School of Management, presented the paper “The Secrets of Happiness: A Comparative

Exploration of Hedonic & Eudaimonic Models of Well-being" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.

6. Dr. Harish Bapat, School of Management, presented the paper "Content Creation in the Digital Age" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
7. Dr. Masuma Mehta, Isha Luhadiya, Divyansh Shrivastava, School of Management, presented the paper "Consumer Attitudes Towards Organic Products: A Comprehensive Bibliometric Review" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
8. Dr. Masuma Mehta, Rohit Rochwani, Lav Saraf, School of Management, presented the paper "A Study of Behavioral Factors Influencing Life Insurance Investment Preferences in Malwa Region" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences 2024.
9. Dr. Masuma Mehta, Nisha Mahto, Sneha Botke, School of Management, presented the paper "To Study Leveraging Social Media for Environmental Advocacy: A Focus on Generation Z in Madhya Pradesh, India" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences, 2024.
10. Sindhuja Rokade, Dr. Satyajit Pangaonkar, Prakash Rokade, School of Management, presented the paper "Optimizing DNA Sequencing with Knowledge of Bioinformatics Technology & Data Science Analysis" at International Conference on Advancement in Computer Technology, Management & Mathematical Sciences,

2024.

11. Dr. Ankur Kumar Rastogi, Khushi Jain, School of Management, presented the paper "The Future of Indian Wear AI and Consumer Behaviour" at International Research Conference (IRC) 2025 at Lal Bahadur Shastri Institute of Management (LBSIM), New Delhi.
12. Dr. Ankur Kumar Rastogi, Dr. Gaurav Bagra, Aditi Shrivastava, Aastha Namdev, School of Management, presented the paper "Consumers Attitudes Towards Organic Products: A Comprehensive Bibliometric Review" at International Conference on Management Growth in Emerging Economy (ICMEE-II 2024) at Chitkara University.
13. Dr. Harish B. Bapat, School of Management, presented the paper "A Comparative Study of the Effectiveness of Online and Offline Learning for Competitive Exam" at Conference on National Education Policy – A Paradigm Shift & Implications on Online Education at D.Y. Patil Vidyapeeth, Pune.
14. Khushi Jain, Dr. Ankur Kumar Rastogi, School of Management, presented the paper "The Future of Indian Wear – AI and Consumer Behaviour" at International Research Conference (IRC) 2025.
15. Pooja Devi, Preeti Tyagi, Amber Tiwari, Rakesh Kumar; Shashank Awasthi; Sansar Singh Chauhan, School of Management, presented the paper "When Human Meets AI: The Study of Association Between AI and Humans" at 2025 International Conference on Cognitive Computing in Engineering, Communications, Sciences and Biomedical Health Informatics (IC3ECSBHI).
16. Pooja Devi, Gaurav Bagra, Renu Pandey, Gurleen Kaur Anand, Ankita Chaturvedi, School of Management, presented the paper

"A Pathway to Efficiency and Transparency of Indian Taxation System Through AI Technologies: NLP and Big Data Analytics" at 2025 International Conference on Cognitive Computing in Engineering, Communications, Sciences and Biomedical Health Informatics (IC3ECSBHI).

17. Shilpi Upadhyay, Sayali Kulkarni, School of Management, presented the paper "The Role of Sustainable Workplace Design & Inclusive Culture in Boosting Employee Productivity & Well-Being: An ESG Approach" at Advancement in Computer Technology, Management & Mathematical Sciences (Conference Proceedings).

School of Law & Public Policy

1. Dr. Priya Sepaha, School of Law & Public Policy, presented the paper "Digital and Forensic Evidence: Overcoming Challenges in Authentication, Cybercrime, Prosecution and Ensuring Justice" at International Seminar on Shaping the Future: Law, Policy and Digital Revolution at Ram Manohar Lohiya National Law University, Lucknow.
2. Aruno Raj Singh, School of Law & Public Policy, presented the paper "The Evolving Application of IPR in Agricultural Innovation Amid Globalisation" at International Webinar on Intellectual Property & Sustainable Agriculture – A Path Forward.

11

Collaborations

Global Universities

These collaborations enabled the university to build its global footprint through student exchange and faculty exchange programs, joint research ventures, joint conferences, and curriculum design.



Synergy University



Universidad Maria
Auxiliadora, Lima, Peru



Indiana University of
Pennsylvania



INTI International
University Malaysia



The University of
Alabama in Huntsville



Mykolas Romeris
University, Lithuania

Professional Body

These associations with member-supported organizations opened the door to exciting opportunities to network with other professionals (locally and globally) aligned with the university's interests and to stay on top of emerging trends and innovation.



Indore Management
Association



Computer Society of
India



Association of
Designers of India

Academic

These alliances enabled the university to integrate industry-recognized certifications or courses into the curriculum and prepare the students with the critical skills and expertise they need for the 21st-century workplace.



TVAM Foundation, Pune



Oberoi Overseas
education Pune



MIT School Of
Distance Education



Mhow Analysis &
Research Society(MARS)



MIT Arts, Commerce &
Science College, Alandi,
Pune



Sri Siddhartha Academy of
Higher Education, Tumkur

Industry

These partnerships facilitated setting-up Labs to co-create unique and impactful products or solutions, industry exposure, and domain expertise in fields of design, technology, business, society, culture, and arts to create a unique educational experience.



Skillarena Educational
Technologies Pvt Ltd



HCL Technologies Ltd.



Externship Indore



Turnip Innovations Pvt.
Ltd.



Bajaj Finserv



THE UPTHURST (Carina
Educations Pvt. Ltd)

12

Community Outreach

1. Health for All – Free Medical Check-Up Camps

In July, 2024 and February, 2025 Avantika University organised free medical camps for students, staff and local communities, offering consultations, screenings and preventive care awareness.

2. Creativity in Classrooms – Rakhi-Making Workshops

In August, 2024 Rakhi-making workshops in adopted schools encouraged creativity while preserving cultural traditions among young learners.

3. 1 Tree – Hariyali Amavas Plantation Drive

On 4th August, 2024 the NSS Wing of Avantika University organised a tree plantation drive under the initiative “1 पेड़ माँ के नाम,” planting trees across campus to promote environmental conservation.

4. Turning Trash into Treasure – Best Out of Waste

On 8th August, 2024 the NSS Wing of Avantika University organised a recycling-focused competition, encouraging creativity and promoting sustainability.

5. Smart with Money – Financial Literacy Drive

On 5th September, 2024 financial literacy workshops and health check-up sessions for students and staff introduced budgeting, saving and investment concepts, empowering participants towards economic independence.

6. Inclusive Engagement – Rural & Differently Abled Outreach

In October, 2024 students visited rural communities and institutions for differently abled individuals, conducting interactive activities to promote inclusion and empathy.

7. Safety for All – POCSO Act Awareness Sessions

On 10th November, 2024 NSS volunteers, Avantika University educated adopted school children on personal safety, child rights and protections under the POCSO Act, fostering safer learning environments.

8. Knowledge Saves Lives – AIDS Awareness Campaign

On 1st December, 2024 the university conducted awareness sessions on HIV/AIDS prevention, treatment and stigma reduction, encouraging compassion and open discussion.

9. Voices for Justice – Human Rights Day

On 10th December, 2024 the NSS Wing of Avantika University organised sessions and debates on justice, equality and active citizenship, inspiring students to reflect on global human rights and their role in building a just society.

10. Guiding the Future – Career Counselling

On 30th January, 2025 faculty and NSS volunteers provided career guidance in adopted schools, helping students especially from underprivileged backgrounds, explore education and skill-building opportunities.

11. Breaking the Silence – Menstrual Health Awareness

In April, 2025 the NSS unit organised “Let’s Normalise Periods and First Period Party” to promote menstrual hygiene, challenge taboos and empower young girls through interactive activities.

12. Earth for All – Earth Day Campaign

On 22nd April, 2025 NSS volunteers, Avantika University led plantation drives, campus clean-ups and sustainability workshops, encouraging environmental responsibility.

13. Giving Back – Year-Round Donation Drives

Throughout 2024 - 25, donation drives collected clothes, books and food for underserved communities, fostering empathy and social responsibility among students.

14. Meeting the Future – Outreach at Hasampura School

The NSS Wing of Avantika University organised a session on “Meeting the Future” at Hasampura Government School, where free supplies were distributed and meals were served to the students.

15. World Book Day 2025

On 23rd April, 2025 the NSS Wing and Library of Avantika University jointly celebrated World Book Day with activities promoting reading culture and literary appreciation among students and staff.

16. Honouring Change-Makers – Social Innovation Recognition

On 1st May, 2025 NSS volunteers of Avantika University were felicitated by Amazon and SAM Catalyst for impactful student-led community projects, showcasing innovation and commitment to social betterment.

17. Amazon-Sponsored Kit Distribution Drive

In May 2025, the NSS Wing of Avantika University, through its NGO partnerships, received 100 kits worth over Rs. 2 lakh sponsored by Amazon. Following the presentation of the 2024 - 25 activities on 6th May at Marriott Indore, over 70 kits were successfully distributed to rural communities during drives held on 7th, 8th and 10th May, 2025.

18. Breathe Free – World No Tobacco Day

On 31st May, 2025 the NSS Wing of Avantika University organised street plays and exhibitions on campus to raise awareness about the dangers of tobacco use and inspire youth to choose healthier lifestyles.

19. Green Steps for Tomorrow – World Environment Day

On 5th June, 2025 the NSS Wing of Avantika University marked World Environment Day with plantation drives and nature walks, inspiring participants to adopt sustainable practices and support environmental conservation.

13

Infrastructure and Facilities

Workshop

The Workshop at the university is a well-equipped cluster of distinctive workstations where the learners give form to their ideas. With practical-based learning spread across all programs, the workshop acts as the central point of students' academic indulgence giving shape to their projects. The various shops boast state-of-the-art machinery and skilled manpower support making it one of its kind precinct for varied spheres of design, manufacturing, and fabrication.

Wood Shop



The Wood Shop is a place where the students explore the fundamentals of woodwork and carpentry getting deep insight into the use of Timber. Students make use of hand and power tools to develop various joineries and products by performing planning, sawing, and chiseling operations. The Wood Shop includes Wood Lathe, Band Saw, Jig Saw, Single Bevel Mitre, Surface Planer Cum Thickness Wood Planer.

Metal Shop



The Metal Shop is a place where the students explore working with metal to design, develop and fabricate various products through operations like Cylindrical Turning, Step Turning, Taper Turning, Facing, Cutting, Milling, Chamfering, Drilling, and Reaming. The Metal Shop includes a Lathe Machine, Milling Machine, Drilling Machine, Bench Grinder, Pipe Bending Machine, Metal Cutter 1100W, Metal Shear 1.6, Nibbler 1.6, and Kit of Forming tools etc.

Welding Shop



Welding Shop is a place where the students perform arc welding fusion processes for joining metals. The different operations practiced by students in Welding Shop are Position Welding, Butt Welding, Lap Welding, Spot Welding, etc. The Welding Shop includes ARC+ Tig Welding Machine with safety equipments.

Fitting Shop



The Fitting Shop is a place where the students refine their products to achieve desired shapes, size, and accuracy, through various finishing operations such as marking, filing, chipping, sawing, scraping, drilling, reaming, tapping, threading, grinding, etc. The Fitting Shop includes Machine Vice, Bench and Hand Drill Machine, Angle Grinder 540W with Angle Polisher Attachment, various files, etc.

Plastic Shop



Plastic Shop is a place where students learn to turn plastic into permanent objects such as protective covers by identifying and acquainting suitable materials. Students learn to design wood, and machined aluminum molds, which are used to develop different shapes with the use of vacuum-forming machines.

Paint Shop



The Paint Shop is a place where students give surface treatment to their prototypes or models with the aim to give a final finish to their products. Students work with water and solvent-based paints, varnishes, various surface treatment agents, oils, and waxes for this process using paint spraying booths.

FAB Lab

The FAB Lab at the university is a state-of-the-art lab consisting of high-end digital fabrication and manufacturing machinery consisting of an array of flexible computer-controlled tools, that cover several different length scales and various materials, with the aim to make “almost anything” and cater a platform for new ideas and innovation.

Equipments

- Laser Cutting/ Engraver 3x2 for Non-ferrous materials
- NC Mini Mill Machine Bench Top Model (MDX 540 A 3D, 4 AXIS)
- CNC Router Machine for soft metal, plastic, wood
- Thermocol Cutting Machine (Hot Knife)
- 3D Printers
- Vinyl Cutter/ Plotter Machine



Technology on Campus

The technology on campus at the university has created a niche for itself in the area around. The fabric of technologies provides a highly flexible, connected environment for learning and support services; and continuously deliver personalized student and faculty experiences — both on-campus and online.

Turing – The Computer Center

Turing is the Computer Center at the university. The center boasts of high-ended computer systems and printers such as:

- Intel Core i7 Personal Computers with 24 Inch display, 16 GB RAM, 1 TB HDD, Nvidia Ge force Graphics Card 4GB RAM, and Windows 10 Professional
- iMac - i5 Personal Computers with 27 Inch Display, 8GB RAM, 1 TB HDD, and Mac OS Sierra 10.12.5
- Multi-Function SHARP-Colour Printer
- 44-inch HP Design Jet Pro Postscript Printer (Plotter)



Apple Computer



Dell Computer



HP Computer

ICT

The campus boasts of a three-layer hierarchical model of ICT Infrastructure designed by Cisco Systems (Networking Hardware Company) and implemented by NTT Data – formerly Dimension Data (Global Partnership with Cisco about more than 25 Years). The three-layer ICT network infrastructure benefits in better performance, management, scalability, reliability, and redundancy in the campus.



Cisco Systems



NTT Data

- Ethernet Connection: 100 MBPS
- Three Wireless Networks namely Ashoka, Kalidas, and Vikramaditya



Google Suite



Office 365

Office 365

EdTech Tools and Applications



Canvas LMS



Zoom



upGrad Campus



Superset



Dell Computer



Knimbus

Academic Softwares



Adobe Creative Cloud



Corel Draw



Solid Works



Rhinoceros



Sketch

Campus Services



ZOHO



ZOHO People



ZOHO Payroll



Campus Wallet



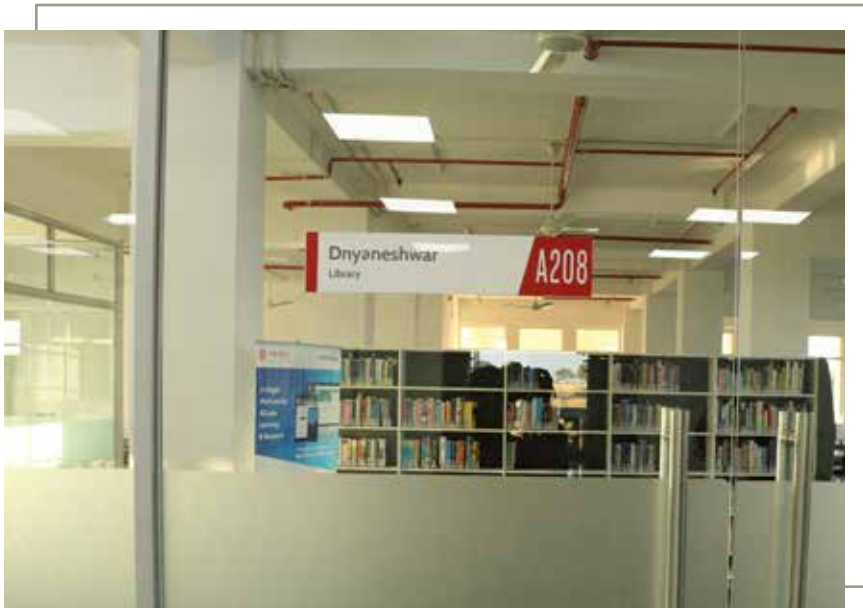
Slack



Meritto

Library

The Dnyaneshwar Knowledge Resource Centre (DKRC), the intellectual hub of Avantika University, fosters academic excellence by offering a comprehensive array of resources and services. Equipped with state-of-the-art infrastructure and facilities, the centre operates with the open-source KOHA Library Management System and provides high-speed Wi-Fi and fully computerized access. The primary purpose of the library is to provide high-quality academic and research resources, facilities, and support services to enhance learning, foster innovation, and cultivate a strong reading and research culture among its users.



Resources

Print Collection :

The library houses a diverse collection of over 3,641 books, more than 32 research journals, as well as national newspapers and magazines. Its holdings include general books covering subjects such as psychology, philosophy, language, biographies, and motivational literature, along with an extensive reference collection comprising dictionaries, encyclopaedias, directories, yearbooks, govt. publications, etc. A dedicated section is also maintained for capstone project reports.

Digital Resources:

Access to 4,000+ online journals and e-books. Key platforms include: NDL, DELNET, BCI-AIR, Manupatra, UGC e-Resources, NDScL, Abhilekh Patal, Vidya-Mitra, Vidwan, E-PG Pathshala. In addition to that various open access resources also available such as E-books, E-journals, E-newspapers, E-magazines, E-theses, E-dictionaries, and educational portals like MIT-OCW, MATHEWORLD, and OER Commons.

Classification System:

To ensure systematic organization and easy access, the library classifies all materials using the Dewey Decimal Classification (DDC) scheme.

Library Services

Circulation

Lending services for students, faculty, researchers, and staff.

Reference Assistance:

Personalized help in locating resources and gathering information.

Document Delivery

Access to journal/conference papers not in collection via DELNET collaboration.

Interlibrary Loan

Borrowing resources from partner institutions for academic/research use.

Web OPAC

Online Public Access Catalogue for real-time search, reservations, and user account management.

OPAC Link

New Arrivals

Display of newly acquired books in a dedicated area.

Reprography

Photocopying, scanning, and print services available.

Digital Access Zone

Multiple multimedia PCs available for research and internet access.

Research & Learning Tools

Plagiarism Detection

Turnitin, Drillbit Extreme tools in use.

Research Portals

Shodhganga, Shodhgangotri, Vidwan, IRINS.

Online Learning

NPTEL Local Chapter and COnCour Portal for MOOCs and technical courses.

Memberships

DKRC is a member of several prestigious networks:

NDL, DELNET, AIR, Bar Council of India, and Manupatra.



Health Center

Medical Facilities

- Free of cost first-aid and medical consultation facility at campus
- 24x7 availability of Doctor
- 24x7 availability of Ambulance
- Availability of Phlebotomist (on call)
- La Carte Medicine Delivery facility
- Star Health Medical and Accidental Insurance

Medical Tie-ups

- Tejankar Health Care and Research Centre
- CHL Hospital
- Lifeline Medicos

Campus Amenities

- Cafeteria and Refectory
- Tuck Shop
- Gym
- Indoor and Outdoor Sports
- Banking Facility
- 24x7 Medical Facility with Ambulance
- 24x7x365 Online Psychological Expert Support and Personal Counseling
- Student Lounge
- Amphitheatre
- Recreation Rooms
- Music Center
- Stationery Store
- Printing and Reprographic Store
- Laundry Service
- Study and Discussion Rooms
- LAN Point and WiFi
- Free Shuttle Bus Facility to Ujjain
- E-Vehicle



14

Upcoming Year

- Expand the academic portfolio with the launch of new programs and specializations.
- Create cross-faculty, interdisciplinary research teams based on individual faculty strengths to address problems of interest and relevance.
- Explore newer accreditations and rankings in order to improve quality.
- Establish the Artisan Training Centre for enhancing the livelihood of artisans in association with Madhya Pradesh Tourism Board (MPTB).
- In collaboration with Madhya Pradesh Tourism Board (MPTB) complete projects in Madhya Pradesh key areas namely Maheshwar, Bagh, Bhairugarh etc.
- Organise more courses, events in Indian Knowledge System (IKS).
- Promote the Design Centre for consultancy assignments, design services, and professional projects.
- Strengthen the networks with academia, industry, and research institutions to augment the teaching, learning, research, and development activities.
- Strengthen networking with global partners and achieve global research grants.
- Conduct more events for international exposure through the Consortium for promoting internationalisation in Madhya Pradesh.
- Initiate steps towards sustainability and instil the values of socially, economically, and environmentally responsible citizenship.

15

Leadership

■ Founder



Dr. Vishwanath D. Karad

Founder & Chief Patron - MAEER's
MIT Group of Institutions
Founder President - MIT-WPU
Chairman (Governing Body) - MIT-WPU

"Taking a nod of learnings from Indian culture, Avantika aims to provide the most inspiring learning environment that stresses on the all-round development of an individual."

■ Executive President



Dr. Sunil Karad

Executive President, Avantika University
Trustee and Treasurer of MAEER's MIT
Group, Pune

"The objective of Avantika is to change the perspective about higher education and to create change makers who can transform the society at large."

■ Chancellor



Dr. Sanjay Dhande

Former Director - IIT Kanpur

"Avantika is essentially a community of learners, harboring the belief that there is always more to know and discover. We're open to changes and challenges, and in the perpetual pursuit of ideas that spark innovation."

■ Vice Chancellor



Dr. Nitin Rane

Vice Chancellor, Avantika University

"Avantika aspires to provide comprehensive education by which creative and analytical strength of mind are increased, in-depth intellect is expanded, and all-round character is formed, leading to the holistic development of an individual."

16

Statutory Bodies

Governing Body



Sanjay Dhande

Chancellor, Chairman
(Ex-Officio)



Suchitra Nagare

Nominee of
Sponsoring Body



Prakash Vyavahare

Special Invitee



Nitin Rane

Vice Chancellor
Member



Mangesh Karad

Nominee of
Sponsoring Body



Rajiv Mishra

Special Invitee



Rahul Karad

Nominee of
Sponsoring Body



Sunil Karad

Special Invitee



Mahesh Goudar

Special Invitee



Prakash Joshi

Nominee of
Sponsoring Body



Anant Chakradeo

Special Invitee



Manesh Patil

Member Secretary
(Ex-Officio)

Board of Management



Nitin Rane

Vice Chancellor
(Ex-Officio)



Dr. Rakesh Dhand

Nominee of State
Government



Priya Sepaha

Senior Teacher



Rahul Karad

Nominee of
Sponsoring Body



Surendra Rahamatkar

Senior Professor



Gajendra Verma

Special Invitee



Prakash Joshi

Nominee of
Sponsoring Body



Harish Bapat

Senior Professor



Shripad Kulkarni

Special Invitee



**Dr. Punit Kumar
Dwivedi**

Nominee of State
Government



Amar Mitthapalli

Senior Teacher



Manesh Patil

Member Secretary
(Ex-Officio)

Academic Council



Nitin Rane

Vice Chancellor
(Ex-Officio)



Dinesh Katre

Senior Director & HOD,
CDAC, Pune
(Nominee of Chancellor)



Arpan Bhardwaj

Govt. Madhav Science
College, Ujjain (Dean)
(Nominee of MPPURC)



**Venkatesh
Rajmanickam**

IDC, IIT Bombay
(Nominee of Chancellor)



Raghuveer Yardi

Senior Advocate
(Nominee of Chancellor)



Raghav Pandya

School of Design
(Dean)



Satish Ranade

Former GM at WIPRO
(Nominee of Chancellor)



Shital Jain

MIT AOE, Alandi, Pune
Special Invitee



Surendra Rahmatkar

School of Engineering
(Dean)



Manjusha Kadam

MIT AOE, Alandi, Pune
(Nominee of Chancellor)



Suhrud Neurgaonkar

Director, MIT SD, Pune
Special Invitee



Harish Bapat

School of Management
(Dean)

Academic Council



Priya Sepaha

School of Law and
Public Policy(Dean)



Ayon Sarkar

Professor
(Nominee - Vice
Chancellor)



Ravi Bharadwaj

Professor



Ashish Bansal

Research and
Consultancy(Dean)



Satyajit Pangaonkar

Professor
(Nominee - Vice
Chancellor)



Mukesh Malviya

Special Invitee



Senthil Kumar

Student Life
(Dean)



**Ankur Kumar
Rastogi**

Professor
(Nominee - Vice
Chancellor)



Sanjay Sonwani

Special Invitee



Priya Rao

Dean External Relations



Sanjay Jain

Professor



Varun Tiwari

Special Invitee

Academic Council



Manjari Kanungo
Special Invitee



Aditya Awasthi
Special Invitee



Amar Mithapalli
Special Invitee



Manesh Patil
Member Secretary
(Ex-Officio)



Dheeraj Chugh
Special Invitee



Yogesh Jahagirdar
Special Invitee

Finance Committee



Nitin Rane

Vice Chancellor
(Ex-Officio)



Senthil Kumar

Nominee of Chancellor



Gajendra Verma

Chief Finance and Accounts Officer



Aditya Namjoshi

Special Invitee



Vinay Patil

Nominee of Governing Body



Manesh Patil

Member Secretary
(Ex-Officio)

Planning & Administration Committee



Nitin Rane

Chairman
(Ex-Officio)



Priya Sepaha

Member



Gajendra Verma

Member



Raghav Pandya

Member



Ashish Bansal

Member



**Ameet Kumar
Sharma**

Member



Surendra Rahamatkar

Member



Prof. Senthil Kumar

Member



Denis Richard

Member



Harish Bapat

Member



Priya Rao

Member



Ravi Vyas

Member

Planning & Administration Committee



Sarvesh Bhagat

Member



Shailesh Bhokare

Member



Ayon Sarkar

Member



Rahul Kukreja

Member



Varun Tiwari

Member



Prachi Kasliwal

Member



Rushikesh Pawar

Member



Manesh Patil

Member Secretary
(Ex-Officio)

17

Student Council

The Student Council maintains the primary responsibility for all student interests and involvement at Avantika. The Student Council Body is elected by, and for, students. The Council is led by third-year students and representatives. The Council meets at least once a month to discuss the issues raised by the students through their group meetings and ensures the student interests are considered in any senior management decision process. Each year the Student Council brings the students together on campus for a series of celebratory events, and multicultural festivals, runs, social events, and supports our clubs by advocating for the best possible student experience at Avantika.

**General Secretary**

Bhumika Mandiwal
TY B.DES (UXD)

**Social Secretary**

Sheetal Choudhary
SY B.Tech

**Hostel Secretary (Boys)**

Krishna Verma
SY B.Des (GD)

**Cultural Secretary**

Sojal Sonkusare
TY B.Des (AD)

**Ladies Representative**

Manasvi Jhungare
TY B.Des (ID)

**Hostel Secretary (Girls)**

Bhavika Kshirsagar
SY B.Des (ID)

**Cultural Secretary**

Mitali Yadav
SY B.DES (UXD)

**Industry Relations Secretary**

Radha Mahathi
SY B.Des (IFD)

**Sports Secretary**

Keemaya Patil
SY B.Des (GD)

**PR Secretary**

Rahul Vasisth
FY M.Des (UXD)

**Technical Event Secretary**

Aniket Bhagat
FY B.Tech

**Sports Secretary**

Sherwin Dcosta
TY B.Des (IFD)

**Incubation Secretary**

Saumya Joshi
SY BCA

**Club Secretary**

Somya Jain
FY MBA

**Finance Secretary**

Adwitya Banerjee
SY B.Des (AD)

**Mess Secretary**

Malhar Gadnis
SY B.Des (ID)

18

About Avantika

Avantika University

Avantika is envisioned as India's first design-centered university that cross-links design thinking and creative spirit with engineering on a solid foundation of liberal education.

The university is poised to create a unique learning center that imparts joyful education to aspiring learners in problem solving. It aims to bring about a paradigm shift in the pedagogy and assessment. The academic structure is intended to not just support professional growth but also develop the students to become innovators and entrepreneurs.

Design Culture

Design is an ethos that inspires learners to think and act on challenges to create meaningful experiences. This spirit is embedded across all programs at Avantika.

How to Learn

Avantika brings about a paradigm shift in pedagogy by empowering students with an approach of HOW to learn instead of WHAT to learn.

Cross-Disciplinary Approach

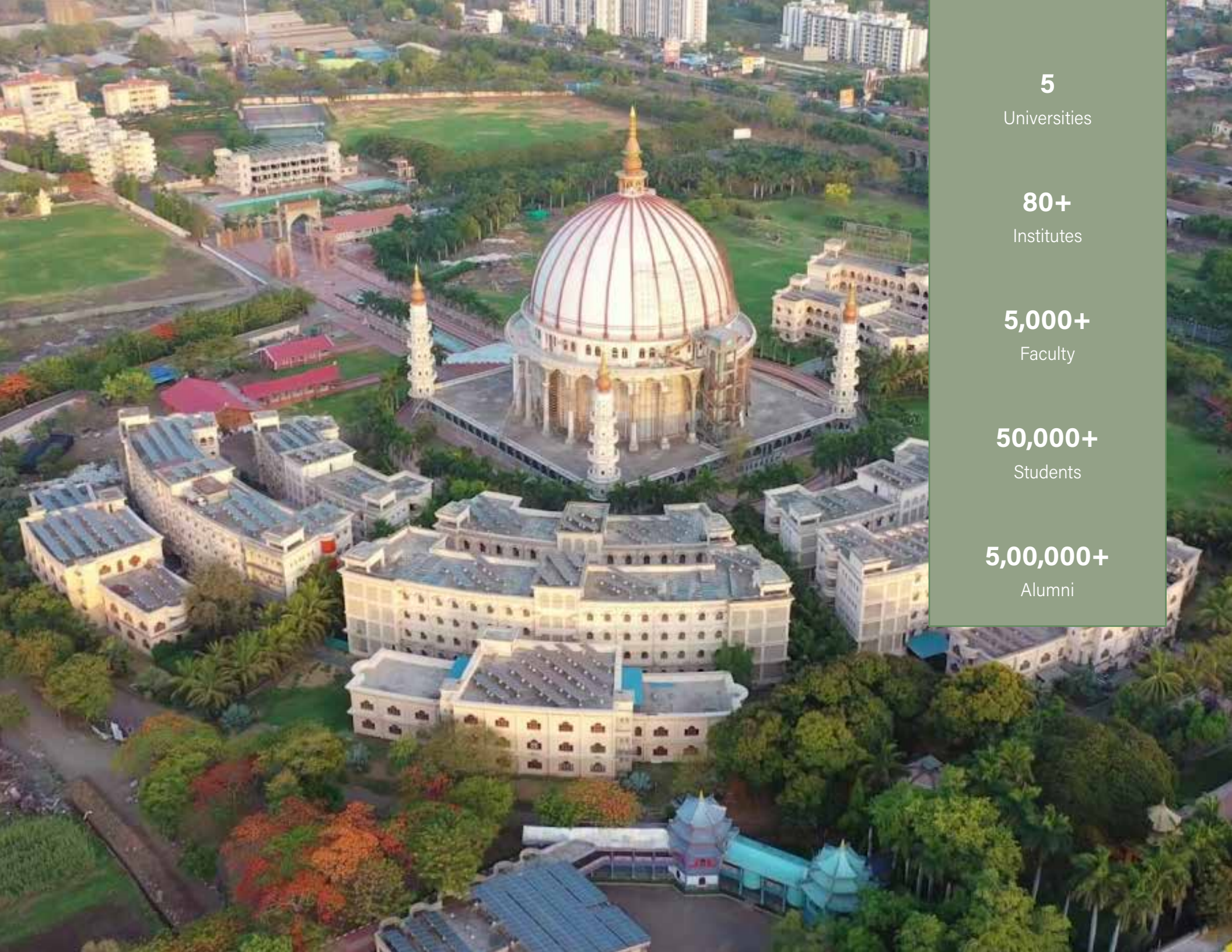
Avantika aims to give a holistic view of education by exposing students to multiple disciplines. The academic model blends Design Thinking with other disciplines.

19

About MIT Pune

Avantika University is an MIT Pune Campus at Ujjain. Established in 1983, Maharashtra Institute of Technology (MIT) is the first private Engineering Institute to be established in the city of Pune, Maharashtra. MIT Group of Institutions is a multi-disciplinary, multi-locational center of excellence that has contributed towards the industrial, economic, and social growth of the society for over three decades, and has helped realize the dreams and aspirations of thousands of students. The group has spread its wings across Maharashtra with campuses in Kothrud, Alandi, and Loni - Kalbhor within Pune, along with Latur, Talegaon, Ambejogai, and Pandharpur.

- Established in 1983
- Presence across primary, secondary and tertiary education
- Students from across India and Globe
- 20+ Campuses in Maharashtra | Madhya Pradesh | Meghalaya



5

Universities

80+

Institutes

5,000+

Faculty

50,000+

Students

5,00,000+

Alumni



In the Avantika logo, the Lotus symbolizes potential and in its fully blossomed form represents enlightenment and awareness. The flower is deeply rooted in Indian culture, particularly associated with Saraswati - the Goddess of Wisdom.

The transdisciplinary approach is represented through the confluence of sections, implying an immersive learning experience. The transition of colors represents evolution of an individual at Avantika University.

The identity reflects transformation and it is the knowledge (Vidya) that takes us through this transformation and leads us to accomplishment (Siddhi).

Disclaimer

Every effort has been made to ensure the accuracy of information in this report which is true at the time of its publication. The university reserves the right to change the information from time to time.

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