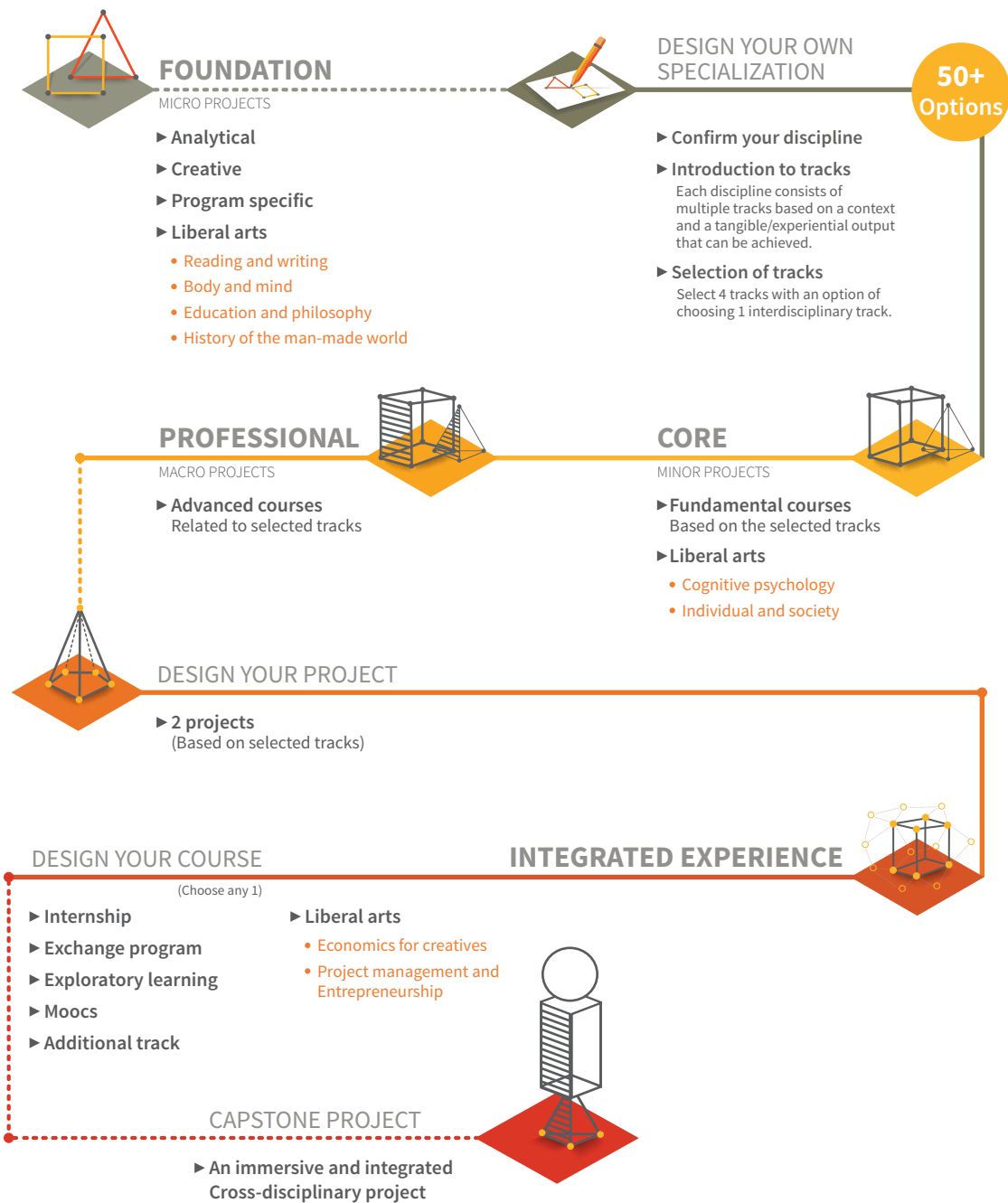
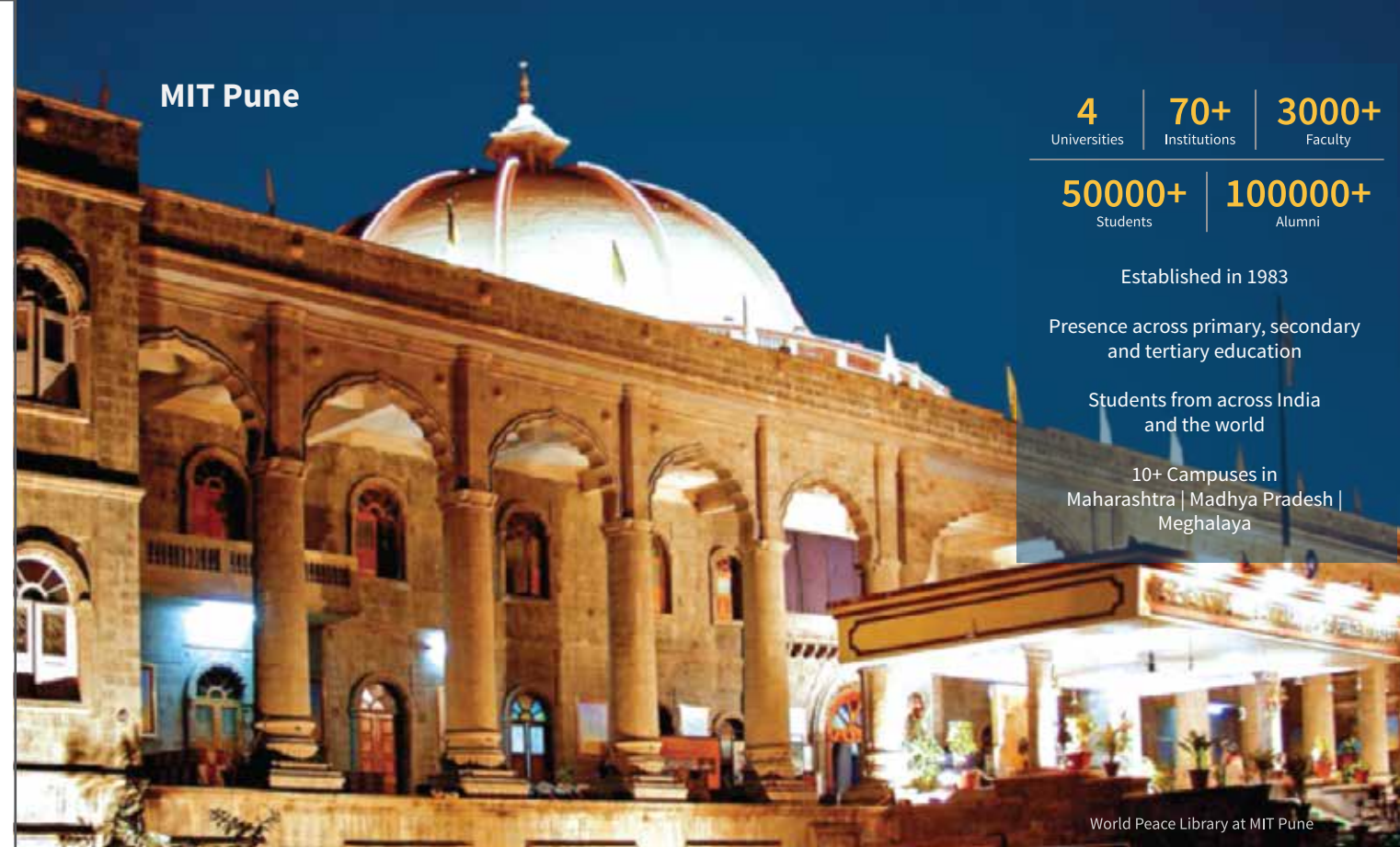


Academic Structure



MIT Pune



4 Universities | 70+ Institutions | 3000+ Faculty

50000+ Students | 100000+ Alumni

Established in 1983

Presence across primary, secondary and tertiary education

Students from across India and the world

10+ Campuses in Maharashtra | Madhya Pradesh | Meghalaya

World Peace Library at MIT Pune

MIT Pune Campus at Ujjain | MP



॥ सिद्धिः भूषयते विद्याम् ॥
avantika
UNIVERSITY

Faculty at Avantika



Sanjay Dhande Critical Thinking, Body and Mind
Vladimir Kulish Mechanical Engineering
Sanjay Jain Industrial Design
Kuntal De Product Design
Hemant Kaushik Arts and Design

1800-833-2288 | www.avantikauniversity.edu.in | admissions@avantika.edu.in

Campus: Vishwanathpuram, Lekoda Village, Ujjain- 456 006, Madhya Pradesh, India.

CREATE
CHANGE
TRANSFORM

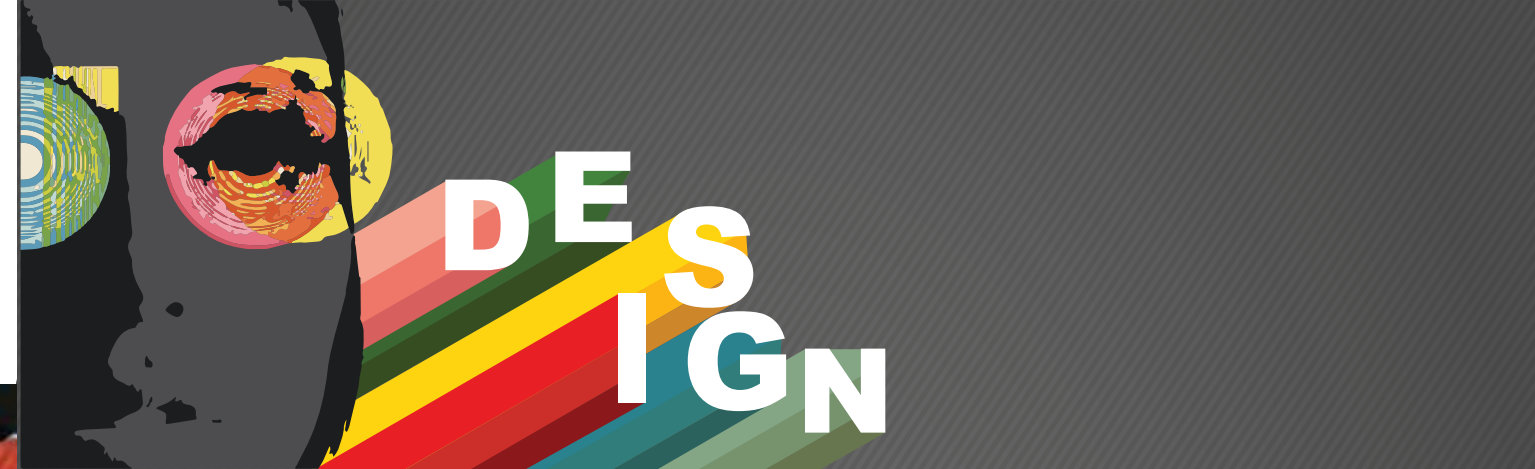
Design Centered University



01

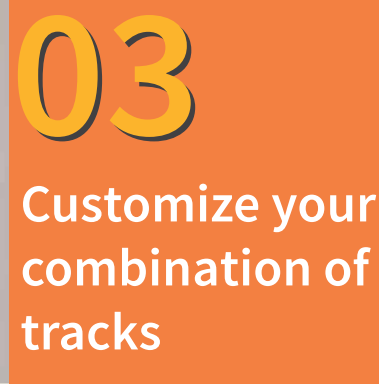
Learning by doing

Reasons to join Avantika



02

Learning ecosystem beyond academic boundaries



03

Customize your combination of tracks



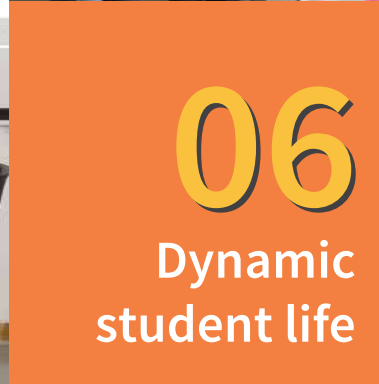
04

Collaborate between disciplines and schools



05

Work on projects from Day 1



06

Dynamic student life



B.Des Duration: 4 years Semesters: 8

Design is an ethos that inspires learners to think and act on challenges and create meaningful experiences. The full-time residential programs at Avantika will create the next generation of designers and leaders who will innovate and implement, and generate novel solutions to the complex problems faced by the society.

Industrial Design

Product Design | Space Design | Experience and Interaction Design

Communication Design

Graphic (or Visual) Design | Information and Interface Design | Communication for Digital Media

Bachelor of Design (B.Des)

Entry Requirements

- 10+2 from any stream (any State Board CBSE/ ICSE/ ISC/ IB/ NIOS)
- 50% aggregate in all subjects

Admission Process

- Complete the online application for the Design Aptitude Test.
- Shortlisted candidates will be called for Studio Test on campus.
- Status of your application will be communicated after the evaluation of all parameters.
- Design Aptitude Test (DAT) is jointly conducted by Avantika University, Ujjain and MIT Institute of Design (MIT-ID), Pune.

B.Tech Duration: 4 years Semesters: 8

Bachelor of Technology (B.Tech) is a full-time residential program with an integrated cross-disciplinary approach. Through a transformational approach, Avantika offers project-based, practical learning to encourage learners to create impact on tomorrow's complex technology-oriented business environment.

Mechanical Engineering

Robotics | Automobile | Machines | Autonomous Vehicles | Energy | Environment | CAD/CAM

Computer Science and Engineering

Networks | Internet of Things (IoT) | Cloud Computing | Data Analytics | Security | Artificial Intelligence | Software Engineering | Computer Graphics

Bachelor of Technology (B.Tech)

Entry Requirements

- 10+2 (from any of the State Boards/ CBSE/ ICSE/ ISC/ IB/ NIOS or equivalent exam) with Physics, English, and Mathematics as compulsory subjects
- 50% aggregate in all subjects
- 50% aggregate in the subject group Physics, Mathematics and Chemistry / Vocational Subject
- 60% or above in class 10 (From any of the State Boards/ CBSE/ ICSE/ ISC/ IB)

Admission Process

- Submit completed application form with all relevant enclosures and application fee.
- Appear for the Avantika Scholastic Test (AST) online and upload SoP and self-recorded video.
- Status of your application will be communicated after the evaluation of all parameters.