

India's  
**FIRST**



**AI & Future  
Technologies School**

**B.Tech**

**(Computer Science)**

**in AI & ML / Data Science**



**Times School**



**Business India**



**BW BUSINESSWORLD**  
[www.businessworld.in](http://www.businessworld.in)



**THE ECONOMIC TIMES**  
**statista**



**PLIMSOLL**  
ADITYA BIRLA GROUP



**TIME**  
The World's Most Reputable Business Schools



**POSITIVE IMPACT RATING**  
FOR BUSINESS SCHOOLS



**Graduate  
Management  
Admission  
Council**

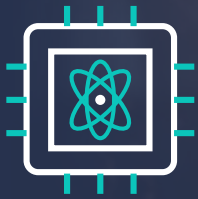


B.Tech (Bachelor of Technology) has become increasingly popular due to the rapid growth of AI and its applications in various fields. One of a kind partnership is with LTIMindtree for entire curriculum creation, delivery, internships, and placements.

## ADVANTAGES



- India's 1st and only B.Tech program with Academic partnership with \$4 billion company – LTI Mindtree
- Technological Advancements and Innovation & Cross-Disciplinary Learning
- Programming and Data Tools such as Python, R, and SQL. Students also learn how to use data analysis tools, data visualization libraries, and other software commonly used in the industry.



Hi-tech Quantum Computing, AR/VR/MR/IoT Labs



Sprawling 40 acre residential campus in Karjat, Mumbai



Endorsed by 60 Global CEOs from GE, JP Morgan, Apple, etc.



80% Experiential Learning Pedagogy & Global Immersion

## CAREER OPPORTUNITIES

← Data Analyst

← Machine Learning Engineer

← Artificial Intelligence Engineer

← Data Scientist

← Software Developer

← Natural Language Processing (NLP) Engineer

← Robotics Engineer

← Business Intelligence Analyst

← Research Scientist

← ML Applied Research Scientist

Scan &



Apply Now



# PROGRAMS HIGHLIGHTS

ONE

Internship

TWO

CMAPS  
(Collaborative Multi-disciplinary  
Approach towards Problem Solving)

ONE

SMART Project

THREE

years of Leadership  
Development

ONE

SDG Project  
(Sustainability Development Goals)

ONE

Capstone Project

ONE

Research Paper

ONE

AI Project

FIVE

Skills Developed

27%

AI Lab Work

63%

Experiential  
Learning



## ADMISSION PROCESS

Universal AI University invites applicants from all streams (Science / Commerce / Humanities) and across all Indian & International Boards (IBDP / A-Level / HSC / CBSE or 12th Grade Equivalent).

**Experience India's 1st Metaverse & AI-based Admissions Process.**

STEP  
01

Filling the Application Form (Online) | Available on Universal Ai University Website | Application Fee is INR 2,000/- USD 35 / GBP 20 / EUR 25

Submit Documents | Class 10th marksheet, Class 12th marksheet (if available at that time), Passport size photograph, Statement of Purpose, 2 Letters of Recommendation, Extra-curricular or Co-curricular activities

STEP  
02

STEP  
03

Appearing for Universal Ai Entrance Test at AI-based Admissions Platform, Eventuality / SAT / ACT / PEARSON / CUET / UGAT / MH CET / JEE / UCEED / NID / Other National ET / Portfolio

Appearing for the Personal Interview (PI) | All PI's will happen online via an AI-Bot or with a Panel over Zoom or in person at the campus

STEP  
04

Once all four steps are completed, a candidate's application will be reviewed by the Admissions Committee in full. The final admission decision will be based on overall candidature.

## WEIGHTAGE FOR SELECTION

**ACADEMICS & OTHER SUPPORTING DOCUMENTS - 50%**

**APTITUDE TEST / PORTFOLIO - 25%**

**INTERVIEW - 25%**

# WORLD CLASS STUDENT INFRASTRUCTURE



**CLASSROOM**



**AR/VR/MR LAB**



**CAFETERIA**



**QUANTUM COMPUTING LAB**



**FUTSAL & TENNIS COURT**



**GLOBAL ASSET TRADING ROOM**



**GYM**



**INDOOR SPORTS ROOM**



**LIBRARY**



**PLAZA WITH OPEN AIR THEATRE**



**STUDENT ACCOMMODATION**



**WELLNESS ROOM**