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Admission to M. Tech Programmes for 2023-24

M. Tech. Programmes

- Aerospace Engineering
- Artificial Intelligence & Robotics
- Artificial Intelligence & Data Science
- Big Data Biology
- Computer Science & Engineering
- Communication Systems
- Cyber Security
- Defence Technology
- Digital Manufacturing
- Industrial Biotechnology
- IOT & Automation
- Medical Nanotechnology
- Power & Energy Systems
- Structural Engineering
- VLSI Design

Collaborative Partners (For M.Tech. VLSI)

INDIA PARTNER

TATA
TATA ELECTRONICS



TAIWAN PARTNEI



UNIVERSITY 亞洲大學

Salient features of M.Tech. VLSI Design Programme (Indo-Taiwan)

1 + 1 Year Mode at SASTRA + Asia/Yuan-Ze

Global education at affordable cost

Industry aligned curriculum of global standards

High-growth in Indian Semiconductor Industry

Introductory Chinese Language Course 100% Scholarship for one-year study at Taiwan

World class Industry / Internship Experience at Taiwan

Advanced Labs in Universities

Enhanced placement opportunities

Globally reputed partners

Degree Programmes

M. Tech. - VLSI Design (Indo-Taiwan)

M.Tech.

Mode of Admission

Rolling admissions based on UG/PG Degree performance & Interview. GATE candidates will be given preference.

Rolling admissions based on UG performance. 50% Scholarship for GATE Qualified students.

On campus hostel facility available

Last Date for Application June 24, 2023

Merit Based Admission 4

Impactful Pedagogy

1

Translational Research

9

World Class Infrastructure

Global Exposure

6

Extensive Collaborations

3

Contemporary Curriculum

(6

Core Placements 9

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