

M.Tech. (2 Year, 4 Semester)	Program Introduction:
Application Fees (one time) : INR 1,000	M.Tech with a specialization in various trades has been
Semester Fees (per semester) : INR 32,000	designed for students with sufficient background in
• Examination Fees (per semester) : INR 1,000	engineering to develop into adept professionals.
M.Tech Civil (Structural)	M.Tech is a post graduate degree that builds skill and
M.Tech Civil (Transportation)	knowledge in advanced and current topics of their
M.Tech Civil (Environmental)	trades with a focus on different types of specialization.
M.Tech Mechanical (Thermal)	The degree is suitable for students with a bachelor's
M.Tech Mechanical (Machine Design & Production)	degree in a masters of engineering field as well as
M.Tech Computer Science (AI & Maching Learning)	students who want to increase their expertise in addition
M.Tech Computer Science (Cloud Computing)	to a degree in another field.
M.Tech Computer Science (Cyber Security)	
M.Tech Electronics (Communication System)	
M.Tech Electronics (VLSI Design)	
Brogramma Fosturaci	

**Programme Features:** 

1. M.Tech. is a Work Integrated Learning Programme (WILP), recognized by UGC.

2. The programme is of four semesters, with online classes conducted on weekends or after business hours.

3. Contact-less and safe Online exams facility.

4. Lectures are delivered by faculty members and experienced industry professionals.

5. The Dissertation in the final semester enables students to apply concepts and techniques learnt during course work to solve current environmental problems.

## **Eligibility:**

1. Working Professionals with B.Tech have minimum 45% marks or its equivalent.

## Trusted by Corporate Professionals:













Live & Recorded Lectures with cutting-edge tutorials.	
Use of Multimedia and Open	
Educational Resources	
Work Integrated Advantage	
Continuous Assessment	
These are Work Integrated Learning Programme (WILP), recognized by UGC	
For admission contact to Manish Dwivedi	
Mobile: 7054900821 Whats App: 7054901515	
Email:training.sistech@gmail.com Website: www.sistech.in	

Doc\_Ver:10-10-2022