

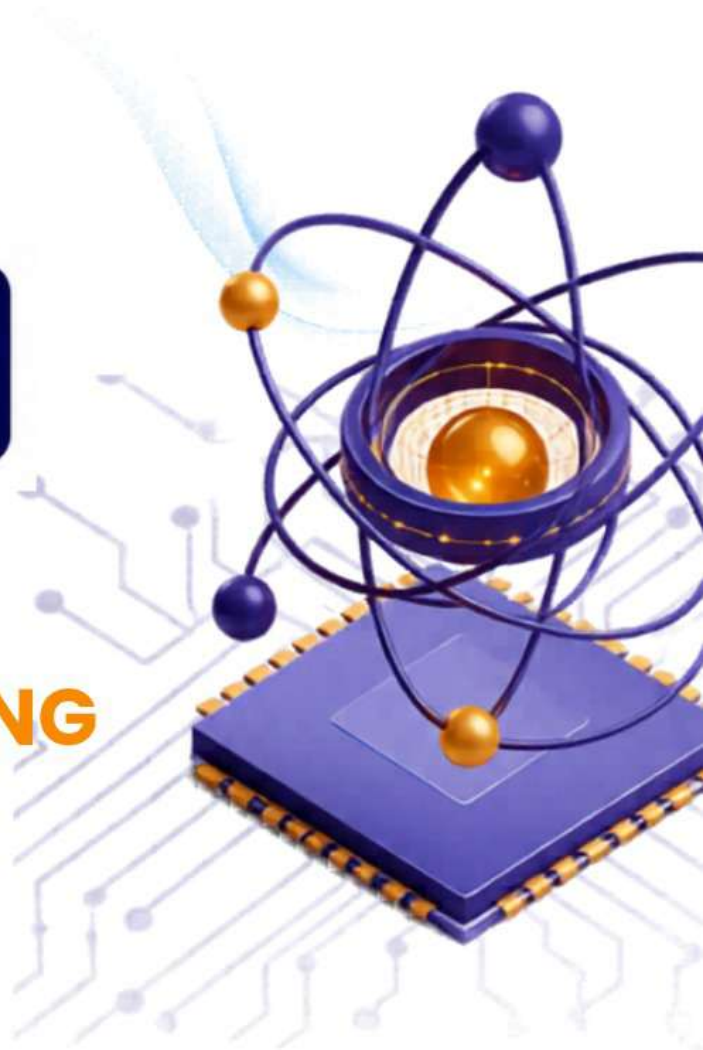


School of
**Computer Science Engineering
and Applications**

INNOVATE . BUILD . TRANSFORM

M.TECH (CSE) IN QUANTUM COMPUTING

Shape the future with Quantum Computing. Build expertise in cutting-edge quantum technologies and explore opportunities in **quantum computing, quantum communication, sensing technologies, and advanced research.**



WHY THIS PROGRAM?



Cutting-Edge Field - Specialize in Quantum Computing, the future of technology



Excellent Career Scope - High demand in research, IT, and emerging tech industries



Practical Learning - Hands-on projects experience with quantum simulators and hardware and real-world applications



Strong Technical Foundation - Advanced concepts in computing and quantum systems



Future-Proof Success - Secure your career in a field projected to redefine technology over the next decade.



Industry & Research Oriented Curriculum - Ideal for Ph.D. and innovation-driven careers

ADMISSION ELIGIBILITY

- **Bachelor's Degree** - BE/BTech in Computer Science Engineering, Information Technology, Electronics, Electronics & Telecommunication or Computer Science allied Branches.
- **Master's Degree** - M.Sc. in Computer Science or Information Technology, OR MCA (Master of Computer Applications)
- Minimum 50% marks in B.E. / B.Tech. or relevant Master's degree (MSc./MCA) in a relevant field.

Admissions Open 2026



Scan QR
to Apply Now !



+91-8600091180



admission@dypiu.ac.in



www.dypiu.ac.in