



SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Constituent of Symbiosis International (Deemed University), Pune

(Established under Section 3 of the UGC Act of 1956 vide notification number: F-9-12/2001-U-3 of the Government of India)
Re-Accredited by NAAC with 'A++' Grade

॥वसुधैव कुटुम्बकम्॥



Celebrating 50 Years of Excellence

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering is committed to delivering high-quality, industry-aligned education with a strong focus on practical learning and innovation. Students gain hands-on experience through technical workshops, industry internships, international collaborations, value-added courses, and capstone projects.

The department is supported by a highly qualified faculty and offers training in emerging technologies such as Cloud Computing, DevOps, Full Stack and MERN Development with GenAI, Cyber Security, Artificial Intelligence and Machine Learning, Data Science, Blockchain, IoT, Big Data Analytics, AR/VR, and modern frameworks like Spring Boot.

The department, with NBA accreditation, upholds rigorous academic standards and is dedicated to preparing students for successful and impactful professional careers.

RANKINGS OF 2025



Accredited by
AY 2024-25, 2025-26,
and 2026-27



India Today
Ranked
8th
In Private Engineering
Colleges in India



Maiden Entry
Ranked
46th
By NIRF in
Engineering For 2025

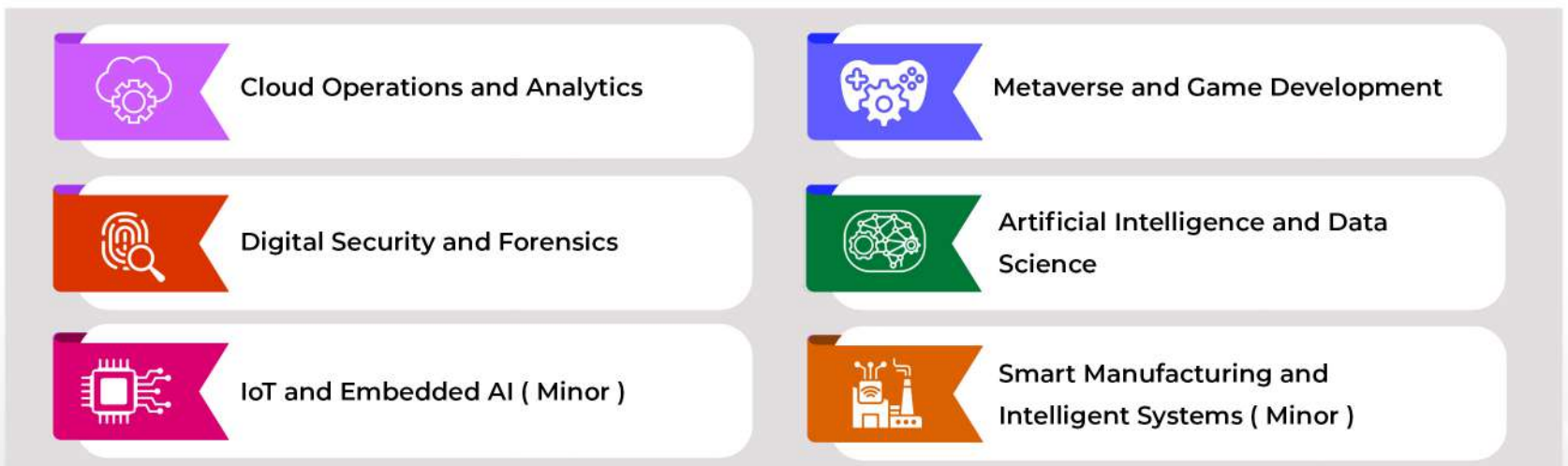
PROGRAMS OFFERED WITH INTAKE

- Bachelor of Technology (Computer Science and Engineering): 180 | PhD. (CSE)
- Dual Degree program with Deakin University (Data Science | Cybersecurity)

PROGRAM HIGHLIGHTS:



SPECIALIZATION PROGRAMS:



DOMAIN EXPERTISE :



DEPARTMENT HIGHLIGHTS:

18 LPA

Highest Package

10.2 LPA

Average Package

98%

Number of Students Placed

30+

Sponsored Schools, Fellowship & Travel Grant

30+

Patents

10+

Research and Consultancy Projects

1000+

Publication

100+

Awards

TOP RECRUITERS:



INFRASTRUCTURE:



Applied Artificial Intelligence Lab



Web & Mobile Technology Lab



Cloud Computing Lab



5G Use Case Lab



Open Source Technology Lab



Cyber Security & Digital Forensic Lab, Centre of Excellence in Association with DeepCytes.

GLOBAL EXPOSURE



RUDN University, Russia



University of Liverpool, England



TUHH, Germany



University of Liverpool, England



Sunway University, Malaysia



Novosibirsk State University (NSU)

ALUMNI SUCCESS STORIES:



Chandarprabha Sharma

B.Tech (2010–2014) – Achieved an impressive All India Rank 289 in UPSC Civil Services Examination 2023 and is currently serving as a Probationer in the Indian Revenue Service (IRS).



Grishma Jena

B.Tech (2011-15)– Currently a Data Scientist and Program Lead at IBM in San Francisco within the Software organization. She supports over 1000 product team members, has delivered 60+ talks and workshops worldwide, and is a recognized Python Software Foundation Fellow.



Anushree Kolhe

B.Tech (2013–2017) – Completed her MSc in Management (2022) from UCD Michael Smurfit Graduate Business School and was featured by UCD Business Alumni for her impactful work in product strategy and leadership, representing SIT's talent on the global stage.



Akshay Bahadur

B.Tech (2013–2017) – A Google Developer Expert (GDE) known for his pioneering contributions in Machine Learning and Artificial Intelligence. He is an active contributor to global open-source AI communities and a thought leader in the field.



Avi Shah

B.Tech (2019–2023) – Founder of ReviewRewardz.com, Avi secured ₹20 million in seed funding for his start-up, demonstrating exceptional entrepreneurial acumen early in his career.



Kshitiz Kalra

B.Tech (2016-20) – recognized as one of the youngest recipients of the Microsoft Platinum Club Award. At Microsoft, he drives enterprise digital transformation through expertise in Cloud and Agentic AI, with full-stack capabilities across Microsoft Azure and Copilot Studio, delivering impactful solutions.

TECHNICAL & INNOVATION CLUBS



DEPARTMENT BEST PRACTICES



Department of Computer Science and Engineering

Symbiosis Institute of Technology, Lavale, Pune – 412115

+91 9112290236 cscordinator@sitpune.edu.in

Ph: 020-28116300 | 020-61936300 www.sitpune.edu.in

