

## WE ARE OPEN FOR:

Internship (4 - 6 months) : MCA

Full Time ('26 Graduates):  
MCA and MSc Computer Science

## INVITATION FOR PLACEMENT DRIVE 2025-26

### PLACEMENT CELL 2025-26

PLACEMENT COORDINATOR  
NITIN PATIL : +91 9763758296

ANIKET MADAVI	: +91 8830707410
BAJRANG BISHNOI	: +91 9767218631
MANASI DESHMUKH	: +91 9834315136
PARSHURAM KANADE	: +91 8600766743
PRIYA TILVA	: +91 9106250672
RUSHIKESH SWAMI	: +91 9579190558

## CONTACT US



[placecell.pucsd@gmail.com](mailto:placecell.pucsd@gmail.com)



Department of Computer Science,  
Savitribai Phule Pune University,  
Ganeshkhind, Pune,  
Maharashtra, 411007

## DEPARTMENT OF COMPUTER SCIENCE



[Savitribai Phule Pune University](http://cs.unipune.ac.in/)

<http://cs.unipune.ac.in/>



# WHO WE ARE

Established in 1983, PUCSD is one of the earliest Computer Science Departments in any Indian university. The department focuses on postgraduate academic programs oriented towards producing well-qualified computer scientists & professionals. The department has stood the test of time as can be attested by our various ex-faculty members & alumni holding high positions in well-reputed companies & educational institutions across the globe. With the same spirit & zeal that has got us here, we continue working to consistently nurture young minds into leaders of tomorrow.

SPPU is currently placed 12th by the Ministry of Human Resource & Development, India, under the NIRF 2022 rankings.



## OUR VISION

**EXPLORE, REASON,  
EVALUATE, ANALYSE**

Technology changes rapidly, especially in the field of computing, whereas the science, if it changes at all, does so much more gradually. Those who are clear and thorough about the fundamentals can adapt to rapid changes in technology relatively easily.

## LEARNING METHODOLOGY

None of the popular & widely-used programming languages have been included in the curriculum. The students are mentored & encouraged to build their logical ability through a problem statement & implement it in the language of their choice. We value problem-solving skills, cognitive and critical thinking, general reasoning & direct our students to excel in the same.

## CURRICULUM

The curriculum includes everything from core CS subjects like Data Structures, Algorithms, Operating System, Computer Networks to elective subjects like Machine Learning, Quantum Computing, Blockchain, Cyber Security to keep the students up-to-date with the current industry trends & in-demand technologies.



**For detailed syllabus - click here**

## OUR FREQUENT RECRUITER

- Accolite
- Agrostar
- Arcion
- Axtria
- ByteAlly
- CitiCorp Services
- Commvault
- Diamanti
- Nomura
- NVIDIA
- SAP
- VEGROW