SDSU | **PSGR**

Earn Your Master's in Computer Engineering at San Diego State University and PSGR Krishnammal College for Women

PSGR Krishnammal College for Women and San Diego State University have partnered to offer a **flexible new master's in computer engineering**. With this innovative program, you can take SDSU classes online in India before traveling to sunny San Diego, California to complete your classes.

Program Details

- 10 courses (30 credits)
- Three semesters
- Total Cost: \$27,330: \$911/credit (installment available)
- Scholarships:
 - 10% of students receive 40% off tuition (\$10,932)
 - 20% of students receive 20% off tuition (\$5466)
- I-20 processing by SDSU
- OPT is available for three years

Program Courses

Online in India

- Advanced OOP
- Database and Web-Programming
- Intelligent Systems (Fuzzy systems, Genetic Algorithm, Neural Networks, Hybrid and SWARM intelligence)
- Computer Networks OR Machine
 Learning

In-Person at SDSU

- Machine Learning for Engineers
- Artificial Intelligence and Reinforcement Learning
- Wireless Sensor Networks
- Cybersecurity
- Neuromorphic Computing
- Cyberphysical Systems
- Embedded Operating Systems
- VLSI
- PROJECT



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Program Dates

Aug. – Dec. 2024 (in India)	Jan. – May 2025 (at SDSU)	Aug. – Dec. 2025 (at SDSU)
Course 1	Course 5	Course 8
Course 2	Course 6	Course 9
Course 3		
Course 4	Course 7	Course 10
Total Tuition Fee this semester: \$10,932	Total Tuition Fee this semester: \$8,199	Total Tuition Fee this semester: \$8,199

Program Logistics

- To apply: Visit CAL-state application portal under the online Master's degree program: https://www.calstate. edu/apply
- First semester: Four SDSU courses taken online.
 - SDSU's Learning Management System
 - A local faculty member will coordinate the courses, tutor, and schedule exams, assignments, and grades.
 - SDSU faculty "Course Authors" will hold office hours over Zoom every other week.
 - SDSU "Course Author" in constant collaboration with an Indian faculty coordinator.

Second semester: Students will travel to SDSU and take the remaining five courses and the project over two semesters in person at SDSU.

Contact Information

- Program overview and procedural questions: Ms. Natasha Nace (nnace@sdsu.edu)
- Admission Advising: Ms. Precious Jordan (pjordan@ sdsu.edu) or Dr. Kristine Catano (kcatano@sdsu.edu)
- General questions: admission.global@sdsu.edu / (619) 594-7700
- Faculty Director (academic advising): Dr. Baris Aksanli (baksanli@sdsu.edu)



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