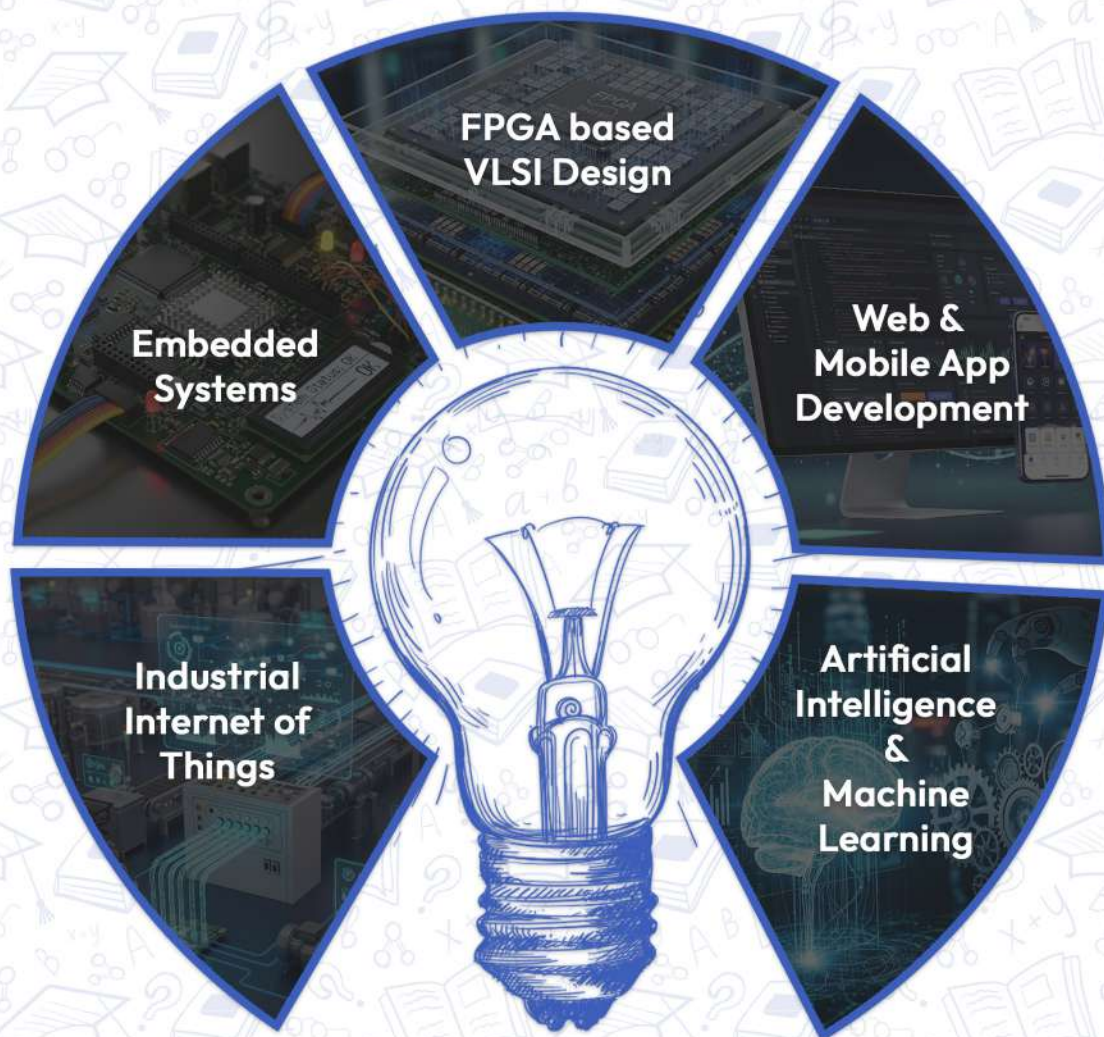


SENSE ACADEMIA

SSIT Learning Platform

Enriching Minds, Expanding Horizons: Your Path to Educational Excellence



Certified By:

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SWAYAM Plus⁺



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About Sense Academia

Sense Academia is a premier learning platform that connects academia with industry by offering hands-on training, real-time projects, and specialized programs. Our mission is to equip students with practical skills, enhance employability, and prepare them to meet evolving industry demands with confidence.

At Sense Academia, we turn learning into innovation and prepare students to become industry-ready professionals.

Sudheer Reddy (Founder & CEO)



Mission

To empower students with practical skills and industry exposure, bridging academics with real-world careers.



Vision

To create a future-ready workforce by fostering innovation, skills, and industry collaboration.

Core Values



Innovation



Excellence



Collaboration



Integrity



Growth

4000+

Training Hours

5000+

Benefited Students

350+

Programs Organized

60+

Students Placed

12+

MoU's Signed

What We Do?

Sense Academia is a learning and innovation platform dedicated to transforming students into industry-ready professionals. We go beyond traditional classroom learning by integrating practical training, hands-on projects, and real-world applications into every program we offer.

Our focus areas include cutting-edge domains such as Embedded Systems, IoT, VLSI, Full Stack Development, UI/UX Design, and more. Through workshops, internships, hackathons, and placement-oriented programs, we ensure that students gain not only knowledge but also the confidence to apply it in real-time scenarios.



Project Based Learning



Skill Enhancement Programs



Training cum Internships



Project Based Learning

At Sense Academia, we believe learning is most impactful when knowledge meets application. Through Project-Based Learning (PBL), students go beyond textbooks—designing, building, and delivering solutions that address real-world industrial challenges.

Why Project-Based Learning?

- ✓ Bridges the gap between theory and practice
- ✓ Makes students future-ready with industry skills
- ✓ Encourages creativity, innovation, and teamwork
- ✓ Builds confidence by solving real-time problems

Our Approach

- ✓ Group & individual projects guided by industry mentors
- ✓ Exposure to the entire project lifecycle (design → development → deployment)
- ✓ Hands-on labs, workshops, and simulations
- ✓ Projects aligned with Industry 4.0 technologies (IoT, Embedded Systems, VLSI, Automation)

Student Outcomes

- ✓ Gain industry-ready technical skills
- ✓ Experience in real product development
- ✓ Build problem-solving & teamwork abilities
- ✓ Create market-ready solutions
- ✓ Network with industry professionals for future careers



Learn



Build



Deploy

KEY HIGHLIGHTS

- ★ Hands-On Development: Students design real-time products using FPGA, Embedded & IoT systems
- ★ Mentorship: Guidance from industry experts & senior peers
- ★ Competitions: Opportunities to showcase projects at national & international forums
- ★ Industry Interaction: Guest lectures, career talks & industrial collaborations
- ★ Certification: Recognition for completed projects & internships

Skill Enhancement Programs

At Sense Academia, we believe skills shape careers. Our Skill Enhancement Programs are designed to bridge the gap between academic learning and industry expectations. From hands-on workshops to placement training bootcamps and hackathons, students experience real-world challenges, sharpen their problem-solving abilities, and develop the confidence to succeed in their careers.

Why Project-Based Learning?

- ✓ Builds practical knowledge alongside academics
- ✓ Enhances employability and industry readiness
- ✓ Fosters innovation, teamwork, and leadership
- ✓ Encourages students to think, create, and compete

OUR OFFERINGS

01

Workshops

Short-term, intensive learning sessions
Focus on industry tools, technologies & latest trends
Conducted by experts & practitioners

02

Bootcamps

Immersive programs for skill mastery
Covers coding, product design, IoT, AI, and more
Fast-paced, project-driven learning

03

Placement Trainings

Focused training for interviews & industry readiness
Resume building, aptitude, technical, and soft skills
Helps students excel in campus recruitments

04

Hackathons

24–36 hour innovation challenges
Students build real-world solutions to industry problems
Encourages teamwork, creativity, and product thinking
Opportunity to network with recruiters & mentors

STUDENT OUTCOMES

Strong technical & professional skillset | Improved placement success rate |
Experience in collaborative product development | Industry exposure & networking
opportunities | Confidence to face global challenges



Training cum Internship Programs

Sense Academia's Training cum Internship Programs are crafted to give students the best of both worlds—academic learning combined with real-time industry exposure. Whether it's a short-term learning journey, a focused summer internship, or an in-depth long-term program, our internships (available in hybrid mode) provide the skills, confidence, and industry insights students need to launch successful careers.

Why Our Internship Programs?

- ✓ Direct industry exposure while studying
- ✓ Opportunity to apply classroom knowledge in real-world projects
- ✓ Hybrid mode (online + offline) for flexibility
- ✓ Build a strong resume with certifications & project work
- ✓ Enhance networking opportunities with industry professionals

OUR OFFERINGS

01

Short-Term Internships (1 Month)

Ideal for beginners exploring domains
Focus on fundamentals + small project
Exposure to real tools & technologies

02

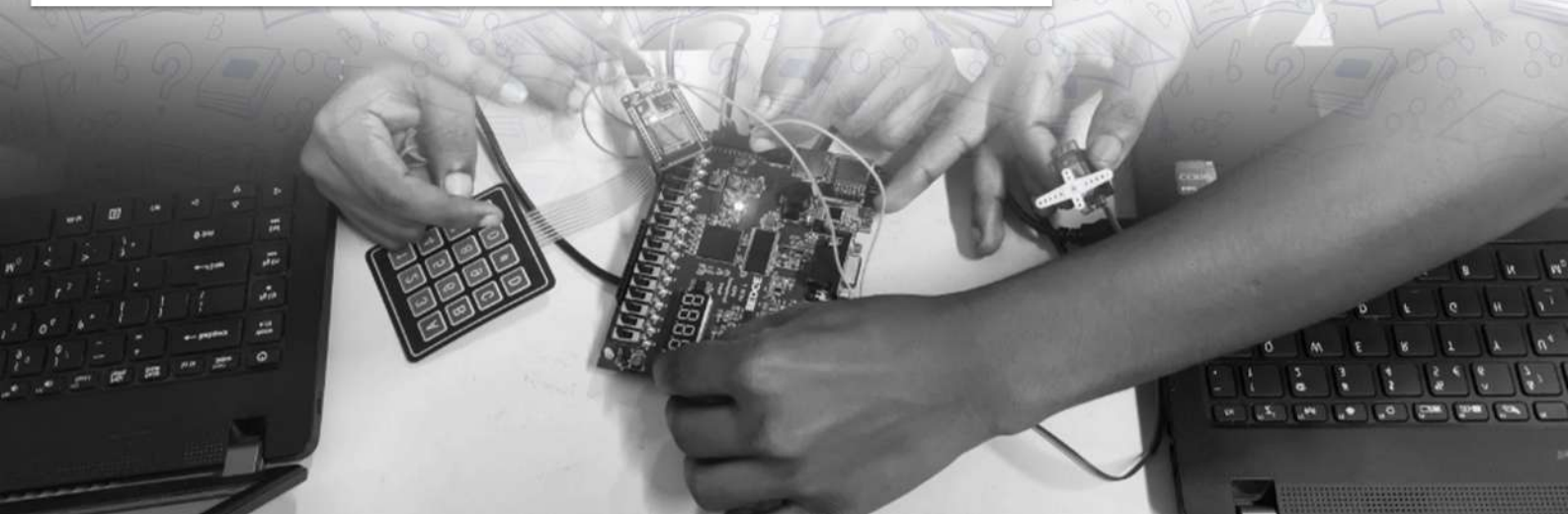
Summer Internships (45 Days)

Mid-level internship with hands-on projects
Blends theory, workshops, and project-based learning
Helps students gain an edge in upcoming placements

03

Long-Term Internships (6 Months)

Designed for final-year students & graduates
Involves comprehensive product development & industry-driven projects
Builds deep expertise and career-ready confidence



Offered Domains



**Industrial
Internet of Things**



Embedded Systems



**FPGA based
VLSI Design**



**Web & Mobile App
Development**



**Artificial Intelligence &
Machine Learning**

University Connect



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