

YUVA LAB

■ Empowering Future Skills.
Building Real Careers ■

Transforming students into industry ready professionals through practical learning and real world exposure



THE REALITY

Students graduate with knowledge But lack practical skills Companies expect execution Not just theory

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OUR MISSION

To bridge the gap between Academic learning and industry requirements.

We build

1. Skills
2. Confidence
3. Career readiness
4. Industry exposure
5. Real world experience



CORE COURSE MODULES

Covers key concepts, practical skills, tools, and assessments to build complete subject understanding.



1 FULL STACK DEVELOPMENT

2 AI & LLM

3 DATABASES

4 DEPLOYMENT & REAL WORLD ENGINEERING

5 UI & UX DESIGN



FULL STACK DEVELOPMENT

- Front end
- Back end
- APIs
- Real project development & deployments



AI & LLM

- AI tools
- Use case based learning
- Intelligent systems



DATABASES

- Database architecture
- Queries
- Scalable systems



DEPLOYMENT & REAL WORLD ENGINEERING

- Server configuration
- Nginx and Gunicorn
- Docker containerization
- Cloud deployment
- Scalable hosting



UI & UX DESIGN

- Wireframing
- Interface design
- Product thinking
- Portfolio building

WHAT WE DO

End to end student development programs focused on

- Practical skill development
- Real time project execution
- Industry exposure
- Career guidance and placement preparation
- Outcome focused learning
- Not theory based training

✓ Elective Courses

Curriculum integrated learning

✓ Value Added Courses

Skill enhancement programs

✓ Specialization Courses

Domain focused deep learning

✓ Workshops

Short term intensive training

**Flexible structure
for institutions**





LEARNING EXPERIENCE + INNOVATION

Practical Experience
Hands on learning with real projects

01.

Real World Exposure

- Real World Exposure
- Industry workflows
- Team collaboration
- Execution mindset



Student Pitching

- Idea presentation
- Confidence building
- Structured communication

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Startup Mindset

- Problem identification
- Idea validation
- Solution design
- Founder thinking



Entrepreneurship Development

- Idea to execution
- Project pitching
- Investor understanding
- Demo presentations

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Investor Interaction

- Understanding investor expectations
- Value creation
- Pitch clarity
- Confidence in communication



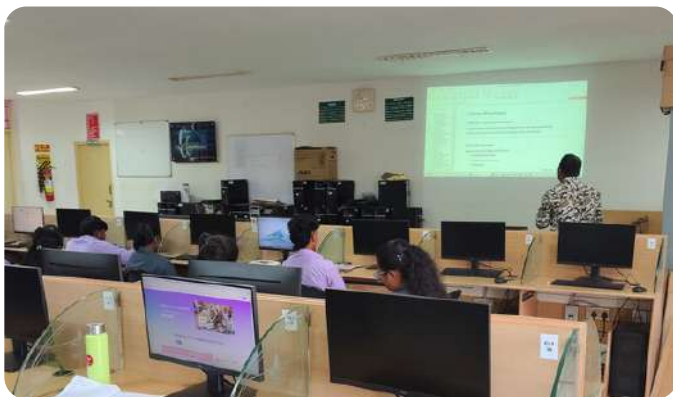
FACULTY DEVELOPMENT PROGRAMS

- Emerging Technology Workshops
- Industry Interaction Sessions
- Technology Training Programs
- Academic Collaboration Initiatives

CAREER OUTCOMES + INDUSTRY EXPOSURE

REGIONAL AI SUMMIT

- Twice every year
- Industry interaction
- Technology exposure
- Project showcase



KEY OUTCOMES

- Practical skills
- Real projects
- Strong portfolio
- Confidence
- Better placement opportunities



To become a leading platform for skill development and career transformation in India

EVENTS AND EXPOSURE

- Workshops and skill programs
- Industrial visits
- Real company exposure



INTERNSHIP OPPORTUNITIES



- Performance based selection
- Real work experience
- Industry exposure
- Career opportunities

PLACEMENT GUIDANCE

- Career direction
- Resume building
- Mock interviews
- Portfolio development
- Interview readiness with real proof

