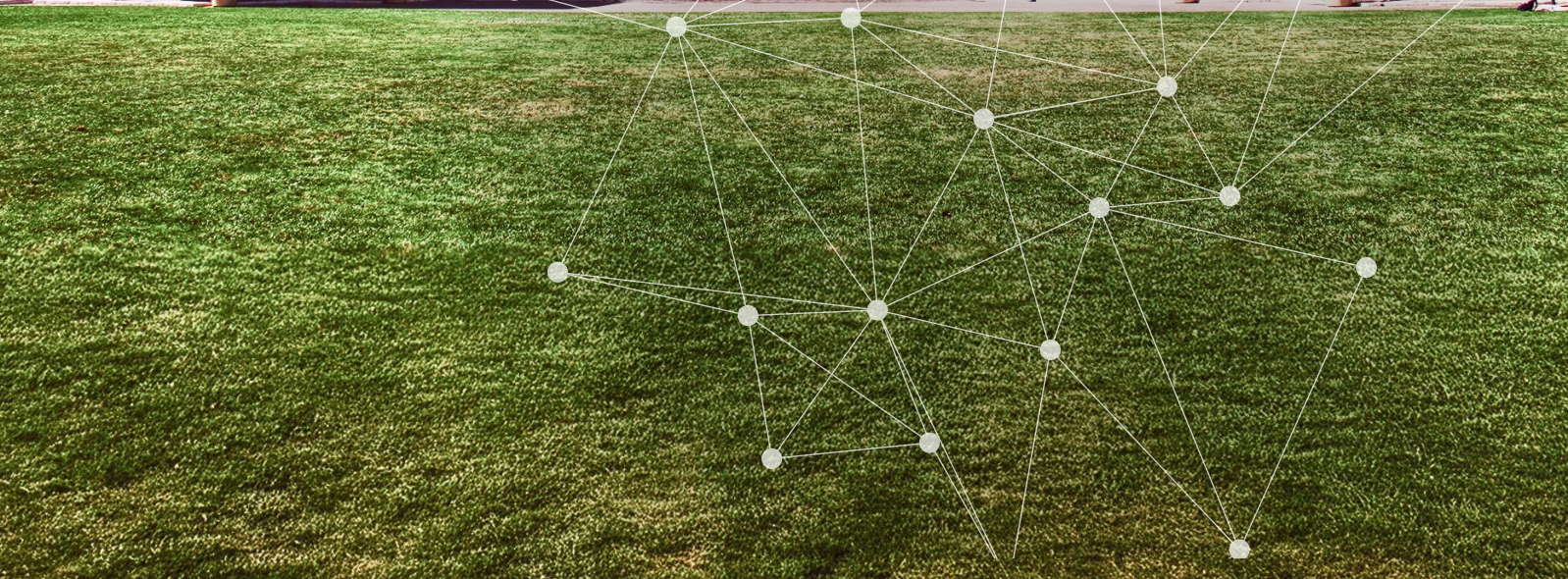


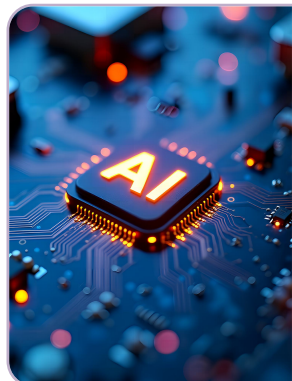
Powering Institutions for the Future

Creating Job-ready Talent



Centres of Excellence

Custom solutions to create job-ready talent across technology and management areas by integrating innovation, research, and industry-relevant learning



Centre For Artificial Intelligence

"AI talent demand in India will reach 12.5 Lakhs by 2027"

-NASSCOM



Cloud Academy

"131,700 full-time AWS jobs annually by 2030"

-Economic Times





Comprehensive training format

A 360° learning journey to build skills, confidence, and career success



Instructor led

Direct engagement to build deep expertise



Experiential learning

Real-world curriculum with hands-on training



Peer learning

Cohort-based and group projects



Corporate readiness

Transition into an in-demand cloud professional



Mentoring

Build confidence and tech career readiness



Career services

Interview prep, placement support, job fairs

TalentSprint Advantage



15+ Years of
Excellence



700+ Recruitment
Partners



30,000+ Students
Already Placed



Top Salary: 23 Lakhs
Avg. Salary: 4.2 Lakhs



Most Trusted
EdTech Brand*

*Mouthshut.com 2024-2025



Switchup



Trustpilot



Mouthshut.com



Google Reviews



Why Centre for AI is a need of the hour?

Artificial Intelligence has revolutionized the world.

GenAI and Agentic AI will redefine the future job roles.

Skills required to succeed will be significantly different.

“

By 2030, **70%** of jobs will require AI literacy

”

“

India will need **20 Mn** AI-skilled professionals by 2035

”

“

Top universities are establishing **AI Centres of Excellence** to drive research, innovation, and collaboration.

”

The AI edge every Institute needs

Artificial Intelligence is everywhere. It is the foundation of new-age careers, irrespective of the field our students choose to excel in.



Will our institutions lead in AI, or fall behind?

Future-proof our students



Deliver cutting-edge AI education, preparing graduates with industry-ready skills in GenAI, Data AI, and Agentic AI

Elevate research and innovation



Create a hub where faculty and students collaborate on AI research, publications, patents, and real-world problem-solving

Strengthen industry partnerships



Position your institute as an innovation partner for enterprises, attracting research funding, consulting projects, and career opportunities

Gain national recognition



Align with India's National AI Mission, showcasing your leadership in advancing the country's AI-driven growth agenda

Boost reputation and admissions



Differentiate your institute as progressive, future-ready, and globally competitive, making it a top choice for students and parents



Blueprint to reinventing Institutes with AI



Our solutions are custom-made and provide an end-to-end model to help universities and colleges launch and sustain impactful AI Centres.

AI Centre enablement

We help reimagine your existing labs into AI-ready facilities with tools, cloud infrastructure, and datasets.



We reinvent how institutes, faculty, and students engage with technology.

Recognition and network

Your university or college gets positioned as part of an elite consortium of AI-led institutions, gaining visibility in national innovation platforms.

Centre for AI: Program Structure

- Designed for visionary and progressive institutes across India.
- Centre for AI equips students across all streams to become future-ready innovators in the Age of Intelligence.
- Comprehensive faculty training for AI enabled teaching environment and pedagogy.



30 - 360 Hours of Blended Learning



1-24 Months, Part-time format



Delivered by AI certified Trainers



Hands-on training through AI Labs



Projects, Assignments and Assessments



Career Readiness Coaching

Program Catalogue

AI Literacy Programs



Gen AI Literacy (30 Hrs)



Gen AI and Agentic AI Literacy (60 Hrs)



Applied Gen AI and Agentic AI (90 Hrs)

AI Proficiency Programs*



AI Developer Program (180 Hrs)



AI Engineer Program (240 Hrs)



AI Specialist Program (360 Hrs)

*Integrated with Placement Assistance

Centre for AI: Building talent, research, and innovation capacity

Students Training

AI Learning Program



A structured and modular, project-based curriculum having learning tracks from beginner to advanced AI applications, delivered through blended learning (instructor-led + self-paced)

AI Projects



Students will be working on AI tools in a controlled environment by building AI models, creating applications and delivering projects.

Career Readiness



Students will be trained on soft skills, interview skills and corporate readiness skills to become job-ready holistically.

Faculty Training

Capacity Building



We train and mentor your faculty to deliver AI curriculum, research, and interdisciplinary applications.

Continuous Learning



We help your faculty get adept with ongoing changes in the industry to ensure your faculty remain leaders in AI knowledge.





Move Up.
Into Cloud.

Why Cloud Academy is a necessity?

Demand for cloud professionals is surging. AWS is powering the next generation of cloud professionals for businesses around the world.

“

131,700
full-time AWS
jobs annually by
2030

”

“

357% increase
in AWS
customer base
since 2020

”

“

\$12.7 billion
investment in cloud
infrastructure in
India

”

Advantage for Institutes

India has the world's largest talent pool, yet only 45% of graduates are employable. The gap? A lack of practical, job-ready skills.

Cloud Academy helps institutions bridge this divide by transforming students into cloud-ready professionals, boosting placement outcomes and aligning education with industry needs.



Strong Industry Connect



Higher Placement Outcomes



Premium Institute Positioning



Special Program Fee for Students



Industry readiness program under Industry-Academia partnership

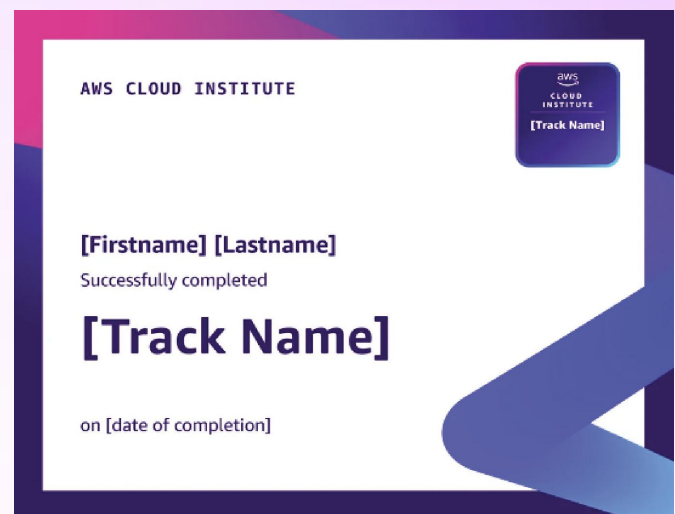


Can be integrated in curriculum as a credit program (optional)



Cloud Academy: Program Structure

- High impact programs specially designed by AWS Cloud Institute for College Students and Freshers.
- Learners go through a guided journey with on-demand content, live sessions, and expert mentoring.
- Programs doesn't require any coding background and students from any stream can join the program.



300 Hours of Blended Learning

6 Months, Part-time format

Delivered by AWS certified Trainers

Hands-on training through AWS Labs

Role based job-ready learning tracks and relevant AWS Certifications



Modules
1) Intro to Cloud Foundations
2) AWS Cloud Fundamentals 1
3) AWS Cloud Fundamentals 2



Modules
1) Intro to Cloud Foundations
2) Developer Fundamentals
3) AI for Developers



Recommended for
Cloud Core
Track



Recommended for
AI for Developers
Track



Modules
1) Intro to Cloud Foundations
2) AWS Cloud Operations 1
3) AWS Cloud Operations 2



Modules
1) Developer Fundamentals
2) Developer Intermediate 1
3) Developer Intermediate 2



Recommended for
Cloud Operations
Track



Recommended for
Cloud Developer
Track

Become a future-ready institution today!

National AI Olympiad™

Advanced

For Students of Colleges and Universities

Stage 1

Olympiad
Exam

50 MCQs | 90 Minutes

Stage 2

Hands-on
Project

Mentorship | Showcase

Be a part of
AI Leader-Board

Connect with us today!

