

Indian Higher Ed Is Producing *Graduates AI Will Replace.*

1% of the cost. Top 6 ranked European university degree.

9,000 courses mapped to AI-resilient careers.

NSQF-aligned. NEP 2020-compatible. Available today.



1%

OF INDIAN UNIVERSITY
TUITION COST

#6

WORLD RANKING
INDUSTRY & INNOVATION

9,000+

COURSES →
AI-RESILIENT CAREERS

65%

GRADUATES
NOT EMPLOYABLE TODAY

THE NUMBERS DON'T LIE

India's Higher Education Model Is Breaking.

65%**Graduates Lack Employable Skills**

India spends \$117B on education annually — yet 65% of graduates are not employable on graduation. (India Skills Report 2026)

1.5M**IT/BPO Jobs at Risk by 2028**

NASSCOM: 25–30% of current IT/BPO roles face significant automation. The engine that built India's middle class is stalling.

12M+**New Job Seekers Every Year**

50% of India's population is under 25. 12 million enter the job market annually — competing for roles AI is eliminating.

₹15–60L**Total University Debt at Graduation**

Engineering and MBA graduates carry ₹15–60 lakh in debt — for credentials that point toward roles AI automates first.

THE COMPOUNDING CRISIS

The IT/BPO engine that built India's middle class is the first AI will dismantle.

"TCS, Infosys, Wipro — all reducing headcount as AI handles tier-1 support, code generation, and testing. India's IT sector grew revenues 3.8% while cutting 1 lakh+ jobs in 2025."

— NASSCOM India Technology Report, 2026

72%

of IT support / help desk tasks automatable — the entry-level gateway for 12M new graduates annually

Anthropic Economic Index, 2026

70%

of BPO / customer service tasks at risk — the sector employing 5.4M Indians directly

Anthropic Economic Index, 2026

63%

of software testing / QA automatable — campus placement rates already down 25–30%

NASSCOM / India Skills Report 2026

92M

jobs displaced globally by 2030 — India's export-oriented IT workforce is disproportionately exposed

World Economic Forum, 2025

FOUR QUESTIONS FOR YOUR INSTITUTION

Partner. Or become irrelevant.

65% of India's graduates are not employable on graduation. Your students know this. The ones who find out about a British-accredited European degree at 1% of your fees will make their choice accordingly.

THE HARD QUESTIONS

- 1 Can you show a student a data-backed path from enrollment to a career AI cannot automate — today, not 5 years from now?
- 2 Can you certify mastery in weeks — not 4 years — in the skills Indian industry, PLI sectors, and global employers need right now?
- 3 Can you give students a credential recognized internationally — not just within India — that travels with them globally?
- 4 If not — why would a student take on ₹15–60 lakh in debt for your degree when a #6 world-ranked European credential costs 1% of that?

WHAT EON DELIVERS TO YOUR INSTITUTION

Everything your students need. Nothing you have to build.

British-Accredited European Degree

Certificate → Diploma → Bachelor's → Master's.
British Accreditation Council recognized. #6 world ranked. Bologna-aligned. A credential Indian students can take to any employer globally — not just India.

Career Compass — NEP 2020 Aligned

9,000 courses mapped to AI-resilient careers across India's growth sectors: Make in India PLI, smart cities, healthcare, renewables, AI orchestration. Students see the job before they start.

Immersive 3D Learning — 4× Faster

EON Genesis compresses learning time by 65% vs. online platforms. Hindi and regional language AI mentors. NSQF-compatible assessments. Skill India Mission 2.0 alignment built in.

Venture Builder — Displaced to Founder

Displaced IT professionals become AI-powered entrepreneurs. Project managers to SaaS founders. BPO leads to AI customer service businesses. 63M+ Indian MSMEs waiting for this.

1% of Indian University Tuition Cost

Traditional Indian university: ₹4–15 lakh/year. EON delivers a formally accredited European university degree at approximately 1% of that. Same British accreditation. ₹35,000 vs. ₹15–60 lakh total.

NSDC/AICTE-Ready. One Agreement.

Designed for Skill India Mission 2.0, NSDC, and AICTE integration. NEP 2020 architecture compatible. DigiLocker credential storage. Your institution's brand stays front.

THE ACCREDITATION STACK

A credential that travels *beyond India.* At 1% of the cost.

#6 in the World

WURI Global Rankings — Fourth Industrialization
The exact sector India's growth economy demands

British Accreditation Council

4-year accreditation (2025). Recognized globally.
Trusted by international employers and institutions.

European Bologna Process

500+ EU & international transfer universities.
Your students can go global — not just local.

NSQF / NEP 2020 Compatible

India National Skills Qualification Framework aligned.
Skill India Mission 2.0 and AICTE integration ready.

1%

OF INDIAN UNIVERSITY TUITION COST

Traditional Indian university: ₹4–15 lakh/year.

EON: formally accredited European degree
at approximately ₹35,000/year.

₹15–60 lakh total debt vs. near zero.

- 01** Course Certificate
- 02** Professional Diploma
- 03** Bachelor's Degree
- 04** Master's Degree

ALREADY DEPLOYED. NOT A PILOT.

Deployed in 80+ countries. 4,400+ institutions.
136 million+ downloads. 25 years of infrastructure.

DIMENSION	TRADITIONAL INDIAN UNIVERSITY	EON GLOBAL VIRTUAL CAMPUS
Cost to student	₹4–15 lakh/year · ₹15–60 lakh total	~1% of Indian university cost · ~₹35,000/year
Graduate employability	65% not job-ready on graduation	Skills verified by AI assessment · employer-mapped from day one
Accreditation reach	India/regional only · varies by state	British-accredited · #6 world ranked · Bologna-aligned · global
Job mapping	Curricula updated every 5–10 years	9,000 courses → AI-resilient careers, continuously updated
Learning format	Lectures · limited practical training	Immersive 3D · Hindi AI mentor · 4× faster skill acquisition
Time to credential	3–4 years fixed semesters	Weeks to months · 90-day intensive pathways · on demand
Government alignment	Varies · often misaligned	Skill India 2.0 · NSDC · NSQF · NEP 2020 · AICTE compatible

NEXT STEPS

Ready to give your students a globally recognized degree at 1% of Indian cost?

British-accredited. NEP 2020-aligned. NSDC-compatible.

The infrastructure is live. Your students are waiting.

- 1 Activate EON platform for your institution — one agreement, AICTE/UGC-ready documentation
- 2 Enable British-accredited dual credentials for your enrolled students — white label or co-brand
- 3 Co-announce with EON + UBT — first Indian institution to offer a #6 world-ranked European degree
- 4 Set your own student pricing — we provide the infrastructure, NSQF alignment, and Ministry documentation

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