



Skills Integrated & Apprenticeship Embedded **Further & Higher Education Programs**

Lernern India



Educate



Employ



Empower

Centurion University & Lernern – Empowering the Unskilled and Semi-skilled Workforce in India, through Technical Vocational Education and On The Job Training with Leading Industry Partners

Learning + Earning

Integrating Education with On-Job Learning and Deployment

Centurion University

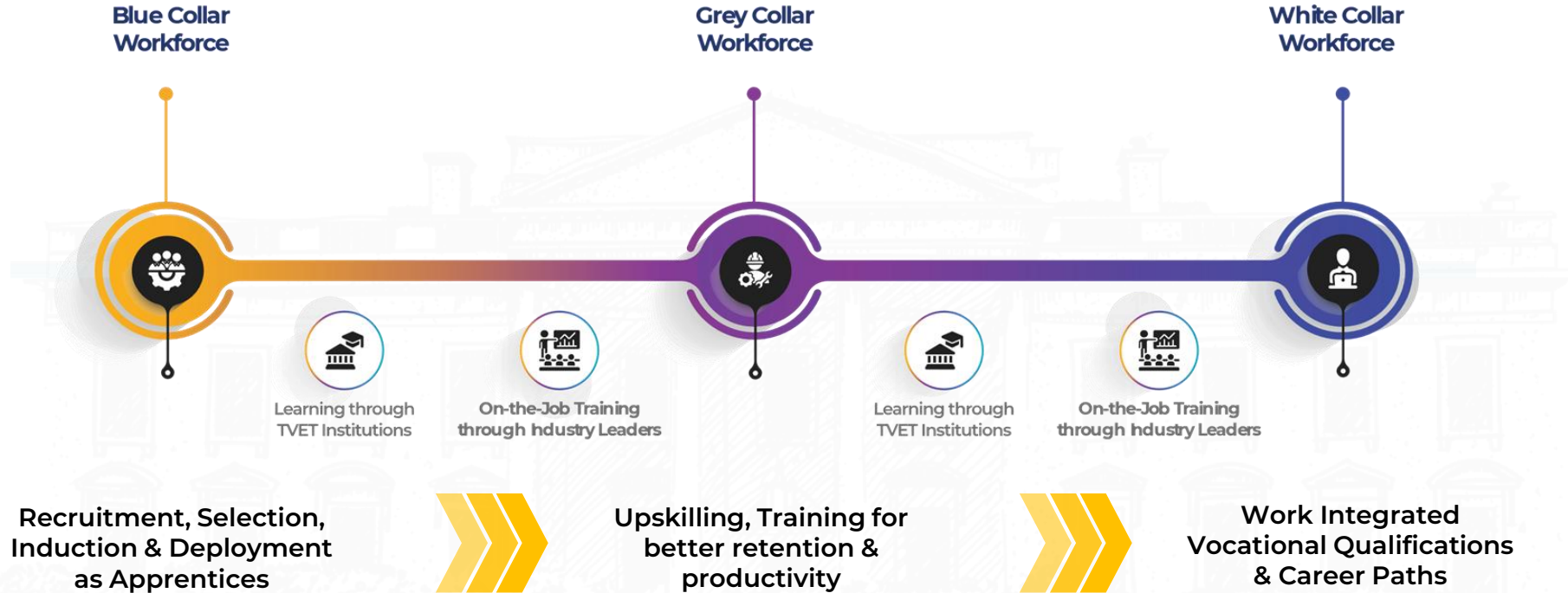
Centurion University is the first and only NAAC A+ accredited Skills University in India. Its unique model of industry led hands on, experiential based skilling has received international acclaim from UNESCO, Niti Aayog, World Bank, ADB and British Council. Also recognized by Ministry of Skill Development as a Center of Excellence and an awarding body for skill certifications by NCVET, Centurion University promotes multiple entries and exits for learning paths and has been implementing NEP since 2010. The courses offered by the university are all aimed at enabling workforce of the future and has been inspired by the TAFE model of Australia & Dual Model of education of Germany & Switzerland.

Lernern

Incubated in 2020 under startup Odisha at Centurion University, Lernern offers seamless pathways converging vocational education with higher education. The unique model enables students to earn while they learn. As a partner of NSDC, the curriculum is aligned with NSQFs (job roles and NOS). Through the Work Integrated skill training & Apprenticeship (WISTA) program, Lernern has pioneered a unique blended learning model which combines Onsite classes with Online & On the Job Learning and has established partnerships with prominent industries such as Haier, Carrier Midea, RSB Global, Godrej & Boyce, Givaudan, Uniparts, Motherson Group, TATA Technologies and several other industry leaders.



Empowering Futures through Technical Vocational Education & Training, Apprenticeships and **Industry Partnerships**



Training: Our Presence in Across India

GTVET is a social entrepreneurial and industrial implementation Out reach arm of **Centurion University** incubated under **Startup Odisha**

Our Presence

- ✓ 15 States | 30 Centers
- ✓ 500,000 + trainees enrolled to date
- ✓ 100,000 + youth migrated for jobs

Odisha: 18 Centers

Assam, Meghalaya: 4 Centers

Punjab: 2 Centers

Jharkhand: 1 Center

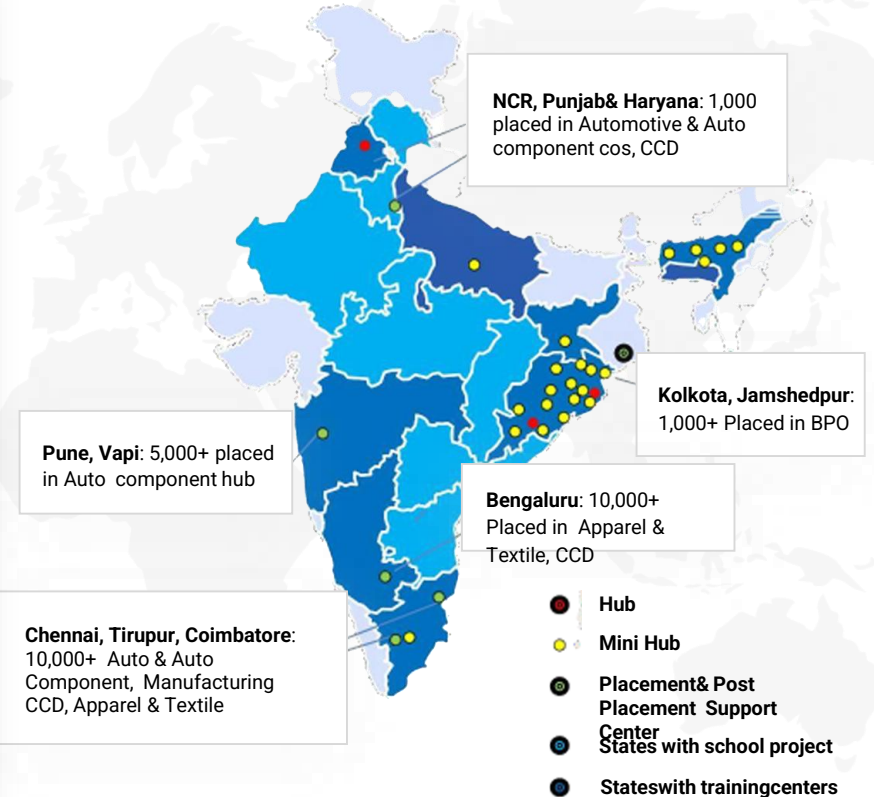
UP: 1 Center

Destinations: 4 Centers (NCR, Pune, Bangalore, Coimbatore)

Delhi, HP, MP, AP, Telangana, Gujarat,

Chhattisgarh, Maharashtra, Rajasthan :

600+ NSQF Schools



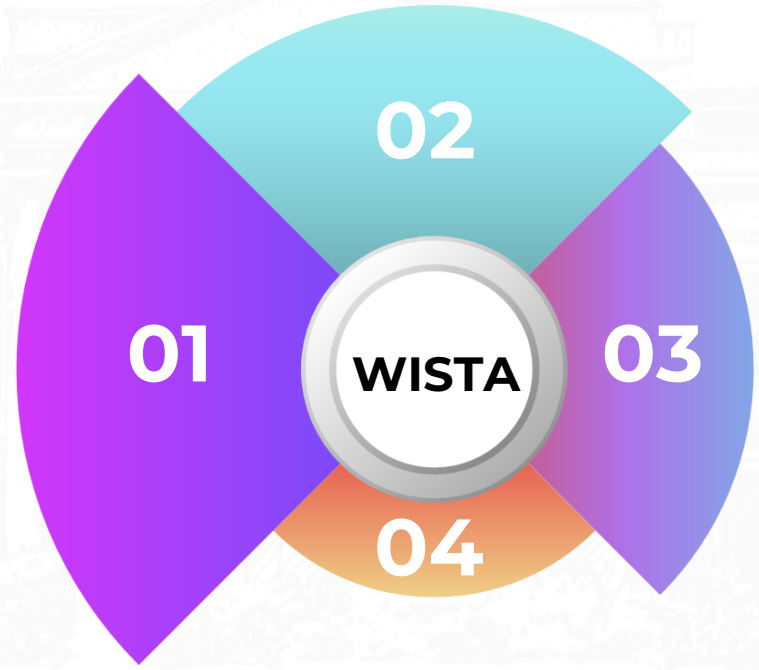
Different Categories of Manpower Provided Through WISTA

Flexi MoU Student Trainee

[10th Pass] Work integrated ITI trainees through Craftsman Training Scheme (DGT, MSDE)

Contract Staff

[Any qualification] Regular contractual Workers on Gram Tarang Payroll



Embedded D.Voc/B.Voc

[12th Pass] Registered with CUTM for Work integrated B.Voc programs

Trade/Optional Trade Apprentice

[ITI Pass] Trade Apprentices registered under the amended Apprenticeship act with DGT, MSDE





Lernern | Shaping Futures

Lernern is the EdTech arm of Gram Tarang Technical Vocational Education and Training Pvt. Ltd (GTVET), an apprenticeships and staffing services provider working towards its mission of making technology enabled learning, further education and skills available for all, especially those at the bottom of the pyramid, aiming to reach 1 million users by 2027.

What Sets Us Apart

- Accessible 24x7 technology enabled learning
- Affordable work-integrated further education
- Accredited certifications
- Learn and earn model
- Industry expertise
- Workforce solutions

Our Offering to the Industry



01

Recruitment and selection

- Pan India recruitment and deployment
- Strong labor surplus states for migrant workers
- Blended with localized recruitment
- Assessment & Selection tools customized to industry requirement



02

Statutory Compliance

- Internship, Apprenticeship programs allow students to work for 3 years after class XII or ITI
- Staffing vertical takes care of all the statutory compliances



03

Continuity and Productivity

- Training of blue-collar staff is low because of high attrition
- Low adoption of tech and business practices-industry 4.0 readiness
- Skilling and work-integrated programs permit longevity, industrial safety, quality training and productivity enhancements



04

Performance Management

- Pre-deployment training for 1 month to 1 semester in case of freshers
- Career path linked with training qualifications
- Assessments & supervisor evaluations given credits and counter towards a higher degree

Work Integrated Skills Training and Apprenticeship (WISTA)

10th Pass



Work integrated programs like Flexi MoU with DGT for NCVT certifications like Fitter, Electrician etc. and Diploma / B.Voc. programs through NEEM

YEAR 0

12th / ITI



Creating a flexible, modular framework enabling youth to obtain industry relevant qualifications while interning or working within the industry in a real time setup

YEAR 2

Apprentice



Providing apprentices, trainees and workforce solutions to the industry in semi-skilled and skilled worker categories

YEAR 3

Diploma



Industry integration for imparting market relevant skills and enabling pathways between vocational education system and higher education

YEAR 4

B.Voc



Upward career mobility and job portal linkage for students who complete their qualification

YEAR 6

Our Training Delivery — Methodology

Work Integrated Skills Training and Apprenticeship



On-site Training

- 1 - 2 Physical training sessions per week
- 20% of the curriculum is delivered through this method



Online Training

- Online Zoom sessions 2 - 3 days per week
- Conducted by SME trainers
- 35% of the curriculum delivered online



Learning through LMS

- Asynchronous learning through Gooru Navigator
- Competency based assessments
- 25% of the curriculum is delivered through LMS

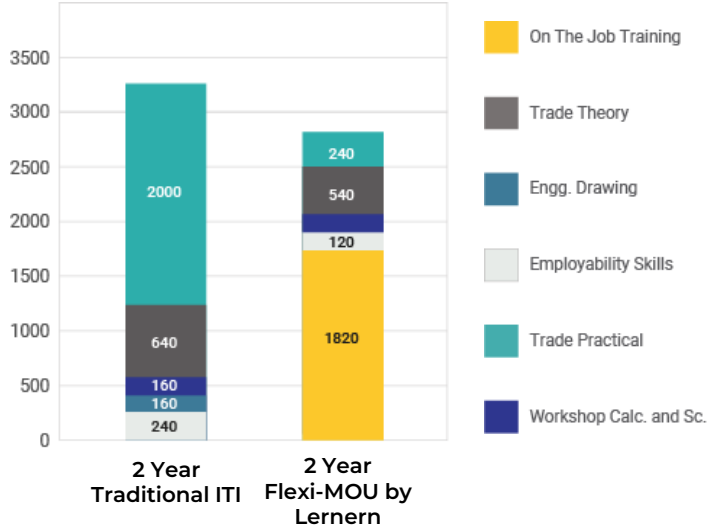


Immersive Learning

- At any 1 out of the 7 University campuses in AP, Odisha
- 20% of the curriculum is delivered through this method

The Lernern approach focuses more on practical learning

Blended Vs Traditional Learning



Traditional ITI / Diploma



1,200 Hours of Classroom Training



2,000 Hours of Practical Training

Flex Learning



540 Hours of Blended Learning



240 Hours of Practical Training



1,820 Hours of On-the-Job Training

Benefits to Students	Accredited Certifications	Industry Expertise	Career Growth	Learn and Earn	Skill Level Enhancement
Skilled Workforce	Increased Productivity	Modern and Effective Skills	Enable Upward Mobility in Workforce	Benefits to Industry	

Our Industry Partners That Stand Tall With Us



Our Impact Numbers That Speak

230+

Industry
Partners PAN India

500k+

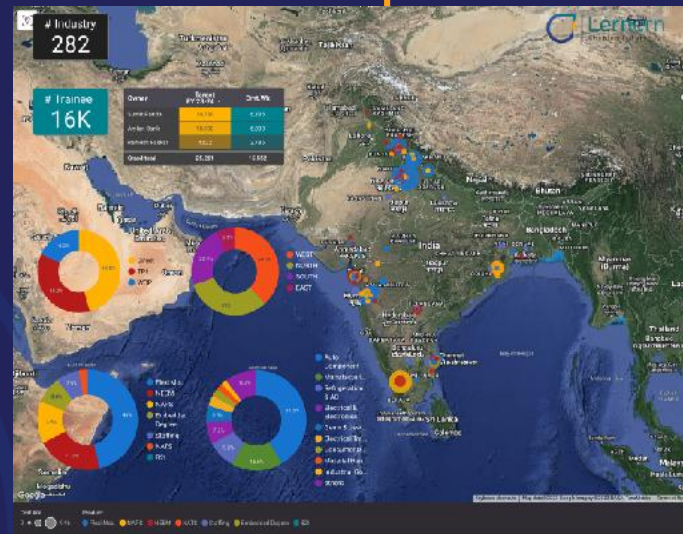
Successfully
Trained

200k+

Students placed in
a wide range of
industries

15+

States covered by
our partner
locations



Reach Us

Bhubaneswar

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Diploma and Bachelor Vocational Degrees



Diploma of Vocation

Bachelor of Vocation



On the Job
Training



Work Integrated
Blended Learning



Certification
and Job

Features



Accredited & Certified

Nationally recognized certificate



Theory & Practical Learning

Mixed Approach of
60% Practical + 40% Theory



Customized Curriculum

Syllabus created keeping in
mind industry requirements



Practical Work Experience

3 years of On-the-Job training
experience



Real World exposure

Access to shop floors and
equipment in actual work
environments



Robust Training Delivery Methods

Engaging students with
immersive programs via LMS,
Online and On-Site



Wider Working Exposure

Opportunity to enrol in apprenticeship
programs and schemes by GOI



LEARN and EARN

Enabling students to advance in
their career while earning



Utilization of CSR Funds

Opportunities for industries to utilize
CSR funds to gain skilled workforce



Government Incentives

Monthly stipend as per state
wise unskilled / semi-skilled
category



Industry-specific Coverage

Industry-wise insurance, PPEs
and complementary facilities

Centurion University's Work Integrated Training Programs

Embedded Vocational Degrees

Centurion University - Lernern offers comprehensive vocational degree programs that focus on practical skills and hands-on training for specific fields and industries. These programs are tailored to equip students with the knowledge, skills, and experience needed to excel in their chosen careers. The programs are designed to meet industry requirements, making graduates highly sought-after and offering opportunities for fulfilling and lucrative careers in various fields.



Eligibility Criteria

Diploma of Vocation

- The candidates must successfully
complete class 10th

Bachelor of Vocation

- The candidates must successfully
complete class 12th / +2 or any
other intermediate diploma



Duration – 3 Years

Courses Offered

Diploma of Vocation

The Diploma of Vocation Course is a comprehensive program meticulously crafted to equip students with practical skills and knowledge in a specific vocational field. Emphasizing a hands-on approach, the course fosters the development of industry-relevant skills, preparing students for seamless entry into the workforce upon completion.



Electrical Systems & Maintenance

The Electrical Systems and Maintenance course covers the foundational principles of electrical systems and maintenance techniques. Topics include electrical safety, wiring and circuitry, and troubleshooting. Students will learn to identify potential hazards and perform basic maintenance tasks to ensure safe and efficient operation of electrical systems.



Manufacturing Technology

The Manufacturing Technology course provides students with an overview of modern manufacturing processes and technologies. Topics include materials selection, assembly techniques, and quality control. Students will learn to apply fundamental manufacturing principles to design and optimize manufacturing processes.

Bachelor of Vocation

The Bachelor of Vocation Program is an innovative and industry-focused course that offers a unique blend of theoretical instruction, practical training, and industry exposure, ensuring that graduates are job-ready and capable of meeting the demands of the workforce. The curriculum is carefully crafted to align with industry requirements and emerging trends, enabling students to develop a deep understanding of their chosen field.



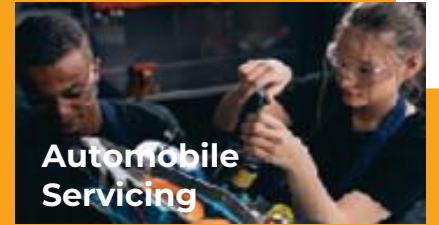
The Electrical Systems and Maintenance course builds upon foundational principles and covers advanced electrical systems and maintenance techniques. Topics include industrial wiring, technical drawing, electrical systems maintenance and electrical estimation and costing. Students will learn to diagnose and repair complex electrical problems, perform preventive maintenance, and ensure regulatory compliance.



The Manufacturing Technology course builds upon the foundation principles and teaches students advanced manufacturing principles and techniques used in modern manufacturing environments. Topics covered include production planning, advanced manufacturing processes, computer application and advanced materials processing. Students will learn to design and optimize manufacturing processes using advanced technology and techniques to improve efficiency, quality, and safety.

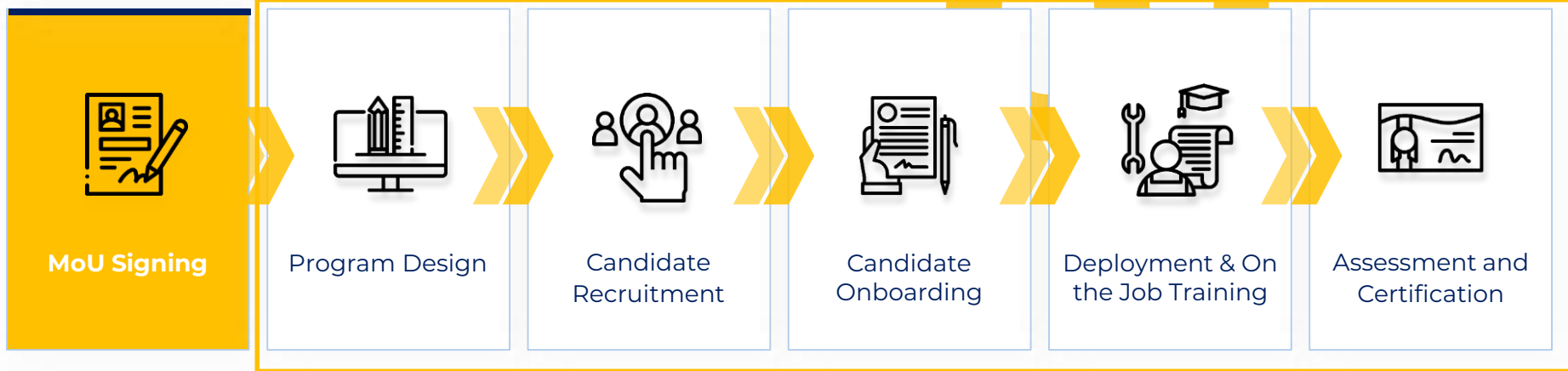


This course covers supply chain management principles like procurement, logistics, and inventory management, with an emphasis on optimizing processes for improved efficiency, cost reduction, and customer satisfaction. It also explores global supply chain operations and technology's role in the field.



The Automobile Servicing course provides students with practical knowledge and skills for repairing and maintaining vehicles. Topics covered include engine performance, brake systems, suspension, steering, and electrical systems. Students will learn to diagnose problems, conduct repairs, and maintain vehicles according to industry standards.

Program flow



Establishment Engages
with Lernern



Lernern handles all process
above for the company