

*“Skilling the masses for
Sustained Inclusive Growth”*

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Need for Skill Development in India

India though one of the most progressive economies in the world faces typical challenges that make skills development an urgent need for our country



12th V Year Plan Focus Area -
Enhancing Skills and Faster Generation of Employment

Indian Vocational Education System

Land of Diversity

510 Million Workforce
85% Unorganized Sector
Median Age 24
Only 13% reach Grade XII
Employment skewed - agriculture
55%, services 28%, industry 17%

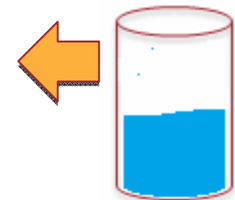


Voc. Edu Scale & Reach

10K schools , NIOS Accredited
Voc. Institutes / JSS ~ 6 Lakh
students
8300 ITI/ITC ~ 7.8 Lakh
students
1500 Polys ~ 3 Lakh

CHALLENGES

- 30 Million from 230 Million students reaching University Level
- In the 15-29 age group - 3% received formal vocational training, 8% informal vocational training, gender & rural/urban divide
- For the 13 million new entrants **existing training capacity is only 3.1 million per annum**
- No opportunity for continuous skill up-gradation / lack of vertical mobility
- Absence of linkage with changing market needs
- Poor infrastructure, Minimal qualified staff, obsolete skill trades
- Low-esteem for Voc. Ed - low priority . push by parents towards degrees
- Minimal incentives for private players to enter the field of vocational education



The Opportunity

2025

Total Population

1.2 Billion



Working-age
Population

700 Million



200 Million

Graduates



500 Million

???



Skill Development in Focus

- Setting up of 1,500 new ITIs in districts with uncovered blocks in PPP mode - Viability gap funding (Rs1,500 cr)
- 50,000 Skill Development Centres (Rs 2,000 cr)

Will all these result in

- “ Economic Empowerment
- “ Freedom & Choice
- “ Respect & Dignity

- Urban skill and employability programs (Rs 2,500 cr)
- Skill building and economic assistance (Rs 3,000 cr)

Skill Building Mission

Technology access initiatives and skills development programs to bridge the employability gap

MEETING THE
500 Million CHALLENGE

TRAINING GOALS:
NATIONAL SKILL DEVELOPMENT CORPORATION
150 mn

LABOUR MINISTRY
100 mn

MINISTRIES UNDER NATIONAL SKILL DEVELOPMENT BOARD
250 mn



**Project Jyoti
CTLC Delivery**

1350 CTLCs set up across 20 Indian states, 290,000 persons trained



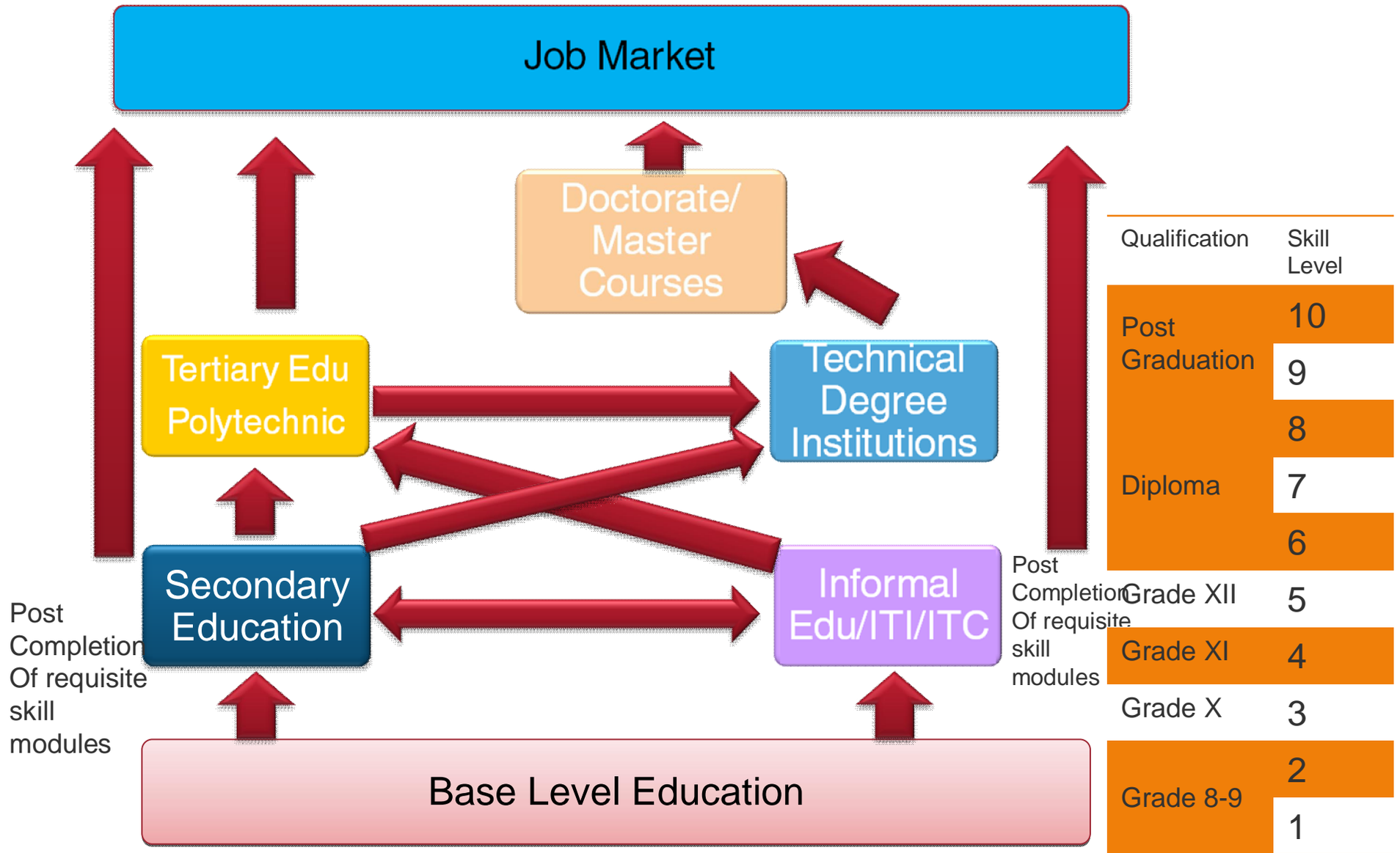
**Project Kshamta
IT & English Skill**

MS Learning empowers youth by providing IT Skills & Certifications Dreamspark – Dev. & Design Tools

Army training of 18000 Personnel



National Vocational Education Qualification Framework (NVEQF)

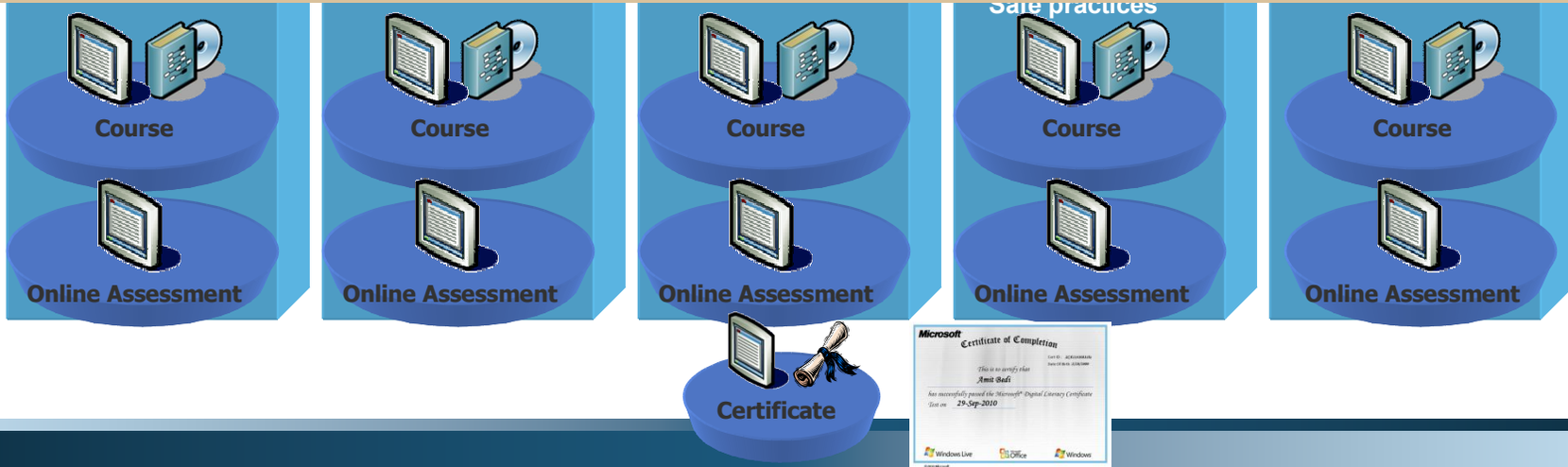


21st Century ICT Skills Begin with Digital Literacy

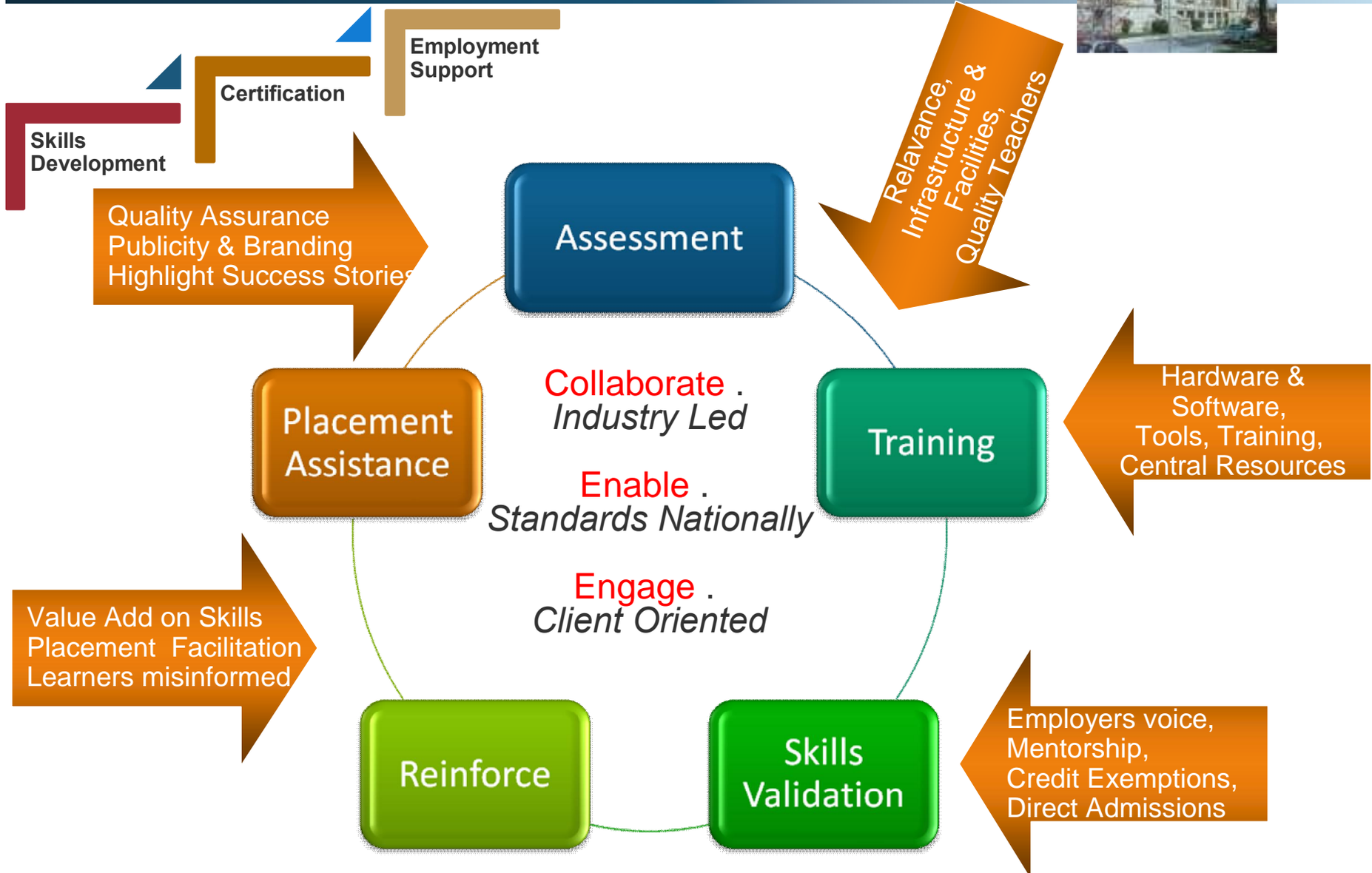
FREE

Computer Literacy	Internet/Web Basics	Applications Basics	Security & Privacy	Digital Lifestyle
" Parts of PCs " Types of PCs " I/O devices	" Browser basics " Search Engines " Internet Search	" Word Processing " Spreadsheets " Presentations	PC Security " Passwords " Practices	Digital Media " Photography " Video

The goal of Digital Literacy is to teach and assess basic computer concepts and skills so that people can use computer technology in everyday life to develop new social and economic opportunities for themselves, their families, and their communities. www.dsaksharta.in



The Approach ..



A revolution larger than the one in the telecom sector awaits the skills education sector

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