



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** IV **Month of publication:** April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.79979>

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Up-skilling and Reskilling: A Study on Workforce Development in Modern Organizations

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Abstract: *The rapid acceleration of technological change, driven by automation, artificial intelligence, and digital transformation, has fundamentally altered the nature of work in modern organizations. Traditional workforce development models are proving inadequate in preparing employees for emerging roles and competencies. This research paper examines the strategic imperatives of up-skilling and reskilling as core organizational capabilities in navigating the evolving skills landscape. Employing a descriptive and applied research design, the study analyses workforce development strategies across manufacturing, IT, and service sector organizations in Chhatrapati Sambhajnagar, Maharashtra, and triangulating data from semi-structured interviews with 68 HR leaders and line managers, a survey of 312 employees, and longitudinal performance records spanning 36 months. Key findings reveal that organizations investing in structured up-skilling and reskilling programs demonstrate a 67% improvement in employee productivity, 54% reduction in attrition rates, and a 43% increase in internal mobility. A Workforce Development Maturity Framework (WDMF) is proposed as a structured implementation roadmap. Barriers including budgetary constraints, learning culture deficits, and misalignment between training content and business strategy are identified with actionable mitigation strategies. The study contributes both theoretical insights and empirical evidence to the growing body of literature on human capital development in the context of Industry 4.0.*

KEYWORDS: *Up-skilling, Reskilling, Workforce Development, Human Capital, Learning and Development, Industry 4.0, Digital Transformation, Skills Gap, Talent Management, Organizational Capability, Continuous Learning, Maharashtra*

I. INTRODUCTION

The global economy is undergoing a period of unprecedented transformation. Technological advancements in artificial intelligence (AI), robotics, cloud computing, and data analytics are reshaping industries at a pace that far outstrips the natural rate of skills development within the workforce. According to the World Economic Forum's Future of Jobs Report (2023), approximately 44% of workers' core skills are expected to be disrupted within five years, necessitating the reskilling of 1.1 billion people worldwide by 2030. The imperative is no longer simply to hire for skills — organizations must now systematically develop, transform, and redeploy their human capital to remain competitive.

In India, the challenge is amplified by the dual pressures of demographic growth and structural economic transformation. The National Skill Development Corporation (NSDC) estimates that approximately 103.4 million individuals will require skills training across 24 key sectors by 2025 to meet projected industry demand. For organizations in the Marathwada region of Maharashtra — where manufacturing, automobile, pharmaceutical, and IT-enabled services constitute the dominant sectors — the skills gap is particularly acute. Enterprises such as Bajaj Auto, Endurance Technologies, and Wockhardt face the dual challenge of automating core processes while simultaneously developing a workforce capable of managing and leveraging these new technologies.

Up-skilling refers to the process of enhancing the existing skill set of employees to help them perform more effectively in their current roles or advance within their career trajectories. Reskilling, by contrast, involves equipping employees with an entirely new set of skills to enable them to transition to different roles — typically in response to role redundancy caused by automation or strategic restructuring. Both are components of a broader workforce development strategy that encompasses formal training, experiential learning, mentoring, and digital learning platforms.

This research paper investigates the strategic design, implementation, and outcomes of up-skilling and reskilling initiatives in modern organizations, with specific empirical grounding in the Chhatrapati Sambhajnagar (Aurangabad) industrial context. A Workforce Development Maturity Framework (WDMF) is proposed and validated through case study evidence, providing both theoretical contributions and a practical implementation roadmap for HR practitioners and organizational leaders.

II. LITERATURE REVIEW

The academic literature on workforce development, up-skilling, and reskilling has grown substantially over the past decade, reflecting the increasing urgency of the skills transformation agenda. This section reviews key foundational and contemporary works that inform the conceptual and empirical basis of this study.

Becker (1964) laid the theoretical foundation for investment in human capital, arguing that education and training represent productive investments analogous to investments in physical capital, yielding returns over time through increased productivity and earnings. His human capital theory remains the foundational rationale for organizational investment in workforce development, though subsequent scholars have nuanced its application in organizational contexts.

Lado and Wilson (1994) extended this framework by conceptualizing human resource competencies as a source of sustained competitive advantage. They argued that organizations that systematically develop employee capabilities — through training, socialization, and knowledge management — create human capital that is both valuable and difficult for competitors to imitate. This resource-based perspective provides a strategic rationale for up-skilling and reskilling beyond immediate operational necessity.

Noe et al. (2019) conducted an extensive review of training and development research, identifying learning motivation, training design, and transfer of training to the workplace as the three critical determinants of training effectiveness. Their work highlighted the importance of aligning training content with organizational strategy and creating work environments that support the application of newly acquired skills — insights directly relevant to the design of reskilling programs in manufacturing contexts.

In the digital transformation context, Westerman, Bonnet, and McAfee (2014) identified workforce capability development as one of the three foundational pillars of successful digital transformation, alongside technology investment and leadership commitment. Their study of 400 large enterprises across 15 countries found that organizations that invested in digital skill building achieved 9% higher revenue generation and 26% greater profitability than digital transformation laggards.

Brynjolfsson and McAfee (2014) provided an influential analysis of the labor market implications of artificial intelligence and automation, predicting growing polarization between high-skill cognitive roles and low-skill service roles, with middle-skill routine roles most vulnerable to automation. Their work has catalyzed organizational and policy interest in reskilling as a mechanism for managing workforce transitions — a concern directly echoed in the manufacturing enterprises studied in this research.

In the Indian context, Mehrotra and Ghosh (2020) analyzed skill development policy and practice across Indian states, finding significant gaps between NSDC-certified training programs and actual employer skill requirements. Their study highlighted the importance of industry-led and employer-driven skilling models — as opposed to government-certificate-centric approaches — for ensuring training relevance and employment outcomes.

Cappelli and Tavis (2018) argued for a fundamental reimagining of performance management and learning systems toward continuous, personalized, and technology-enabled development models. Their study of leading-edge HR practices in organizations such as Deloitte, GE, and IBM identified the shift from annual training cycles to on-demand, employee-driven learning ecosystems as a defining characteristic of high-performing talent development organizations.

III. OBJECTIVES OF THE STUDY

A. Primary Objectives

The primary objectives of this research are as follows:

- 1) To examine the nature and extent of skills gaps in manufacturing, IT, and service sector organizations in Chhatrapati Sambhajnagar and identify the key drivers of workforce skill obsolescence.
- 2) To analyze the strategic design and implementation approaches for up-skilling and reskilling programs adopted by organizations in the study context.
- 3) To develop a Workforce Development Maturity Framework (WDMF) that provides a structured roadmap for organizations seeking to build systematic up-skilling and reskilling capabilities.
- 4) To measure the quantitative impact of workforce development investments on key organizational performance indicators including productivity, attrition, and internal mobility.

B. Secondary Objectives

- 1) To benchmark workforce development maturity levels among organizations in the Marathwada region against national and global best practices.
- 2) To identify the critical barriers and enablers of effective up-skilling and reskilling program implementation.

- 3) To examine the role of digital learning technologies — including Learning Management Systems (LMS), AI-powered personalized learning platforms, and virtual reality-based training — in enhancing workforce development effectiveness.
- 4) To contribute validated theoretical and empirical contributions to the emerging body of research on workforce development in developing economy manufacturing contexts.

IV. RESEARCH METHODOLOGY

A. Research Design

This study adopts a descriptive and applied research design, combining quantitative survey data with qualitative case study methodology. A mixed-methods approach was selected to capture both the statistical breadth of workforce development outcomes and the contextual depth of organizational implementation experiences. The study spans three sectors — manufacturing, information technology, and financial services — across 14 organizations in Chhatrapati Sambhajinagar, with a focal case study at a mid-sized automotive component manufacturer in the MIDC Waluj industrial area.

B. Data Collection

Data collection drew upon both primary and secondary sources:

- 1) Primary Data: Semi-structured interviews with 68 HR Directors, Learning and Development Managers, and line managers; an employee survey administered to 312 respondents across all participating organizations; direct observation of training delivery sessions and learning management system interfaces.
- 2) Secondary Data: Employee performance records, training completion and assessment data, attrition records, and internal mobility statistics spanning 36 months; learning platform utilization analytics; training investment expenditure records.
- 3) Benchmarking Data: Published benchmarks from the LinkedIn Workplace Learning Report (2023), Deloitte Global Human Capital Trends Report (2023), NASSCOM Talent Reports, and National Skill Development Corporation (NSDC) sector skill assessments.

C. Workforce Development Assessment Framework

Workforce development effectiveness is assessed across five dimensions, each operationalized through specific metrics:

- 1) Strategic Alignment: Degree of integration between training programs and organizational business strategy (scale 1-10).
- 2) Learning Effectiveness: Pre/post-assessment score improvements, knowledge retention rates at 30 and 90 days, and supervisor-rated skill application.
- 3) Reach and Participation: Percentage of workforce covered by structured development programs annually.
- 4) Business Impact: Changes in productivity (output per employee), quality metrics (defect rates), and innovation output (improvement ideas implemented).
- 5) Talent Outcomes: Attrition rates, internal promotion rates, and voluntary engagement scores.

A composite Workforce Development Index (WDI) is calculated as the weighted average of normalized scores across these five dimensions on a scale of 1-10, where 10 represents best-in-class practice. Dimension weightings were derived through a Delphi study with 18 HR and organizational development experts.

V. KEY FINDINGS AND ANALYSIS

A. Skills Gap Analysis

The study identified significant and widening skills gaps across all participating organizations, with variation by sector and role type. In manufacturing, the most acute gaps were identified in data analytics and interpretation (reported by 78% of organizations), advanced machinery and automation operation (71%), and quality management systems (64%). In IT and services, gaps in cloud architecture, cybersecurity, and machine learning engineering were universally reported.

A particularly important finding was the emergence of hybrid skill gap — the shortage of employees who combine deep technical expertise with strong communication, collaboration, and problem-solving capabilities. Seventy-three percent of HR leaders surveyed identified this hybrid skills profile as the most difficult to recruit externally, reinforcing the strategic imperative for internal development.

B. Up-skilling and Reskilling Program Design Patterns

Analysis of workforce development program designs across the 14 participating organizations revealed four dominant program architecture patterns:

Program Type	Target Population	Duration	Primary Modality	Avg. Cost Per Employee
Technical Up-skilling	Current role enhancement	3-6 months	Blended (online + on-job)	INR 18,500
Digital Reskilling	Role transition (automation impact)	6-12 months	Intensive cohort-based	INR 42,000
Leadership Development	High-potential employees	12-18 months	Action learning + coaching	INR 85,000
Foundational Digital Literacy	All employees	1-3 months	Self-paced LMS	INR 4,200
Apprenticeship/Mentoring	New hires and career changers	12-24 months	On-the-job	INR 28,000

Table :-5.2 Up-skilling and Reskilling Program Design Patterns

Organizations with higher Workforce Development Index (WDI) scores (7.5+) were distinguished by their adoption of personalized learning pathways, learning data analytics, and strong line manager involvement in development planning — rather than simply by total training expenditure.

C. Role of Digital Learning Technologies

Digital learning technologies played an increasingly central role in workforce development delivery across the study sample. Learning Management Systems (LMS) were deployed by 93% of participating organizations, though utilization rates and learning outcome quality varied substantially. Organizations that integrated AI-powered adaptive learning modules reported 34% higher knowledge retention rates compared to those relying on static LMS content. Virtual reality (VR) and augmented reality (AR) training modules, deployed by 4 of the 14 organizations for equipment operation and safety training, demonstrated particularly strong results: average assessment scores were 28% higher, and time-to-competency was reduced by 41% compared to traditional classroom training.

D. Quantitative Impact Measurement

Longitudinal performance data spanning 36 months enabled rigorous pre-post comparison of organizational outcomes across organizations that implemented structured up-skilling and reskilling programs. Key findings are summarized in the table below:

Performance Metric	Pre-Program Baseline	Post-Program (18 months)	Improvement (%)
Employee Productivity Index	62.4 (normalized)	104.1 (normalized)	+67%
Annual Attrition Rate	28.3%	13.1%	-54%
Internal Mobility Rate	8.2%	11.7%	+43%
Training ROI (L&D expenditure)	142%	318%	+124 ppts
Employee Engagement Score (scale 1-10)	5.8	7.6	+31%
Time-to-Competency (new roles, days)	94 days	57 days	-39%
Quality Defect Rate (manufacturing)	4.2%	1.9%	-55%
Composite Workforce Development Index	3.9 / 10	7.2 / 10	+85%

Table 5.4 Quantitative Impact Measurement

These findings are consistent with global benchmarks. The LinkedIn Workplace Learning Report (2023) reports that organizations with strong learning cultures demonstrate 57% higher retention rates and 52% higher productivity than learning-weak counterparts, aligning closely with the findings of this study.

VI. WORKFORCE DEVELOPMENT MATURITY FRAMEWORK (WDMF)

Drawing on the empirical findings and theoretical synthesis, this study proposes the Workforce Development Maturity Framework (WDMF) — a four-phase structured implementation roadmap for organizations seeking to build systematic up-skilling and reskilling capabilities. The framework is designed for applicability across manufacturing and service sector organizations in both large enterprise and SME contexts.

1) Phase 1 — Diagnose: Skills Landscape Assessment

The Diagnose phase establishes the empirical foundation for all subsequent workforce development investment decisions. Activities include a comprehensive skills inventory mapping current employee competencies against both present role requirements and projected future role demands. Job task analysis identifies which role components are most susceptible to automation, enabling prioritization of reskilling investment. A Workforce Development Maturity Audit benchmarks current L&D practices against the WDMF rubric. Output of this phase is a Skills Gap Heat Map and a Workforce Transition Risk Register that quantifies the number and categories of employees at risk of role disruption within 2-, 5-, and 10-year planning horizons.

2) Phase 2 — Design: Strategic Program Architecture

In the Design phase, findings from the Diagnose phase are translated into a workforce development strategy and program portfolio. Individual Learning Plans (ILPs) are developed for each employee, specifying targeted competencies, development pathways, timelines, and preferred learning modalities. Program design incorporates blended learning architectures that combine self-paced digital content, cohort-based collaborative learning, on-the-job application projects, and mentoring or coaching. Critical design principles include business-led (not HR-led) ownership of development priorities, line manager involvement as development coaches, and explicit linkage between learning milestones and career progression criteria.

3) Phase 3 — Deploy: Implementation and Delivery

The Deploy phase encompasses the rollout of development programs according to the program architecture established in Phase 2. Implementation follows a phased approach, beginning with pilot cohorts that enable learning design iteration before full-scale rollout. Technology enablement is a critical deploy-phase activity: LMS configuration, content curation or development, assessment tool setup, and learning analytics dashboard creation. Organizations in this study that invested in pre-deployment technology infrastructure reported 47% faster program scaling and 38% higher completion rates compared to those that approached technology as an afterthought. Effective communication campaigns that position reskilling as opportunity (not remediation) were identified as a key success factor in driving voluntary participation and engagement.

4) Phase 4 — Optimize: Continuous Improvement and Institutionalization

The Optimize phase focuses on building the measurement, feedback, and governance mechanisms that sustain workforce development effectiveness over time. A Learning Analytics Dashboard, integrated with HR and business performance data systems, enables real-time tracking of participation, learning outcomes, and business impact. Quarterly talent reviews — in which senior leadership reviews workforce development progress against the Skills Gap Heat Map — create organizational accountability for capability building. Best-practice sharing mechanisms, communities of practice, and internal coaching certification programs help institutionalize a continuous learning culture that transcends any single program initiative.

WDMF Phase	Key Activities	Critical Success Factors	Expected Outcomes
Phase 1: Diagnose	Skills inventory, gap analysis, maturity audit, risk register	Executive sponsorship, data quality, cross-functional involvement	Skills Gap Heat Map, Workforce Transition Risk Register
Phase 2: Design	ILP development, program architecture, technology selection	Business-led design, line manager involvement, learner co-design	Program portfolio aligned to business strategy

Phase 3: Deploy	Pilot launch, full rollout, LMS setup, communications campaign	Technology readiness, manager coaching capability, content quality	Trained workforce, active LMS utilization
Phase 4: Optimize	Analytics dashboard, talent reviews, communities of practice	Learning culture, measurement discipline, leadership reinforcement	Self-sustaining learning organization

Table :-Phase 4 — Optimize: Continuous Improvement and Institutionalization

VII. CHALLENGES AND MITIGATION STRATEGIES

A. Budgetary Constraints

Investment in up-skilling and reskilling programs represents a significant financial commitment, particularly for SMEs with constrained L&D budgets. In the study sample, 61% of smaller organizations (below 500 employees) cited budget availability as the primary barrier to comprehensive workforce development. Mitigation strategies include phased investment tied to measurable ROI milestones, leveraging government skilling subsidies (NSDC, Skill India, and sector-specific PLI schemes), consortium-based training models where industry clusters share program costs, and prioritizing high-impact micro-learning and on-the-job development that requires minimal direct expenditure.

B. Learning Culture Deficits

Organizational culture significantly modulates the effectiveness of even well-designed development programs. In organizations where continuous learning is not embedded in leadership behavior, performance management systems, and daily workflows, participation rates and knowledge transfer are substantially lower. The study found that organizations where senior leaders visibly engaged in learning activities (attending sessions, sharing learning reflections, publicly recognizing development achievements) had 64% higher voluntary training participation rates than those where learning was exclusively positioned as an HR administrative function.

C. Content-Strategy Misalignment

A recurring finding was the disconnect between training content and actual strategic skill needs. Forty-two percent of employees surveyed reported that training programs were at least partially irrelevant to their current roles or career aspirations. This misalignment was most acute in organizations that relied on off-the-shelf training content without customization. Mitigation requires a robust Phase 1 (Diagnose) investment in skills gap analysis, active involvement of business leaders in content specification, and regular (at minimum annual) review of program relevance against evolving business needs.

D. Manager Capability and Engagement

Line managers serve as the critical bridge between formal training and on-the-job application of new skills. Organizations where managers lacked coaching skills or were not accountable for their team members' development consistently reported lower training transfer rates. Up-skilling managers in coaching and feedback skills — and formally including team development in manager performance evaluations — emerged as one of the highest-leverage interventions identified in this study.

VIII. DISCUSSION

The findings of this study affirm and extend the existing theoretical literature on human capital investment and workforce development. Consistent with Becker's (1964) human capital theory and Lado and Wilson's (1994) resource-based perspective, organizations that treat workforce development as a strategic investment rather than a compliance activity generate substantially superior and more durable organizational performance outcomes. The quantified improvements in productivity (+67%), attrition (-54%), and employee engagement (+31%) observed in this study provide empirical grounding for the strategic business case for up-skilling and reskilling investment in the Indian manufacturing context.

The proposed WDMF framework addresses a critical implementation gap in the existing literature. While much prior research has established the importance of workforce development and catalogued the challenges organizations face, there has been limited development of validated, contextually appropriate implementation frameworks for medium-sized enterprises in developing economy industrial clusters.

The WDMF fills this gap by offering a phased, evidence-based implementation roadmap that is both theoretically grounded and operationally actionable.

A particularly significant finding is the role of learning culture and manager involvement as determinants of development program effectiveness that exceed the impact of training budget size or technology sophistication. This aligns with Cappelli and Tavis's (2018) argument for a reimagining of talent development toward continuous, embedded, and employee-driven models — and suggests that organizational culture transformation is as important as program design in achieving sustainable workforce development outcomes.

The study also highlights the growing importance of digital learning technologies in democratizing access to high-quality development content and enabling personalized learning pathways at scale. The superior outcomes demonstrated by AI-adaptive learning and VR-based training in this study are consistent with emerging global evidence and point toward an accelerating shift in the modality of workplace learning over the next decade.

IX. CONCLUSION

This research paper has examined up-skilling and reskilling as strategic imperatives for modern organizations navigating the accelerating pace of technological and economic change. Through a mixed-methods study of 14 organizations in Chhatrapati Sambhajnagar, Maharashtra, the research has generated both empirical evidence of the business impact of structured workforce development investment and a validated implementation framework — the Workforce Development Maturity Framework (WDMF) — for organizations seeking to build systematic capability development capabilities.

The findings demonstrate that the return on investment in up-skilling and reskilling is substantial and measurable: organizations in this study achieved a 318% training ROI, a 67% productivity increase, and a 54% attrition reduction within 18 months of structured program implementation. These outcomes were achieved not simply through training expenditure, but through the adoption of strategically aligned, business-led, technology-enabled, and culturally embedded approaches to continuous learning.

The WDMF framework — spanning four implementation phases of Diagnose, Design, Deploy, and Optimize — provides HR leaders, organizational development practitioners, and business executives with a practical and theoretically grounded roadmap for building workforce development as a sustained organizational capability. The framework is particularly well-suited to manufacturing and industrial enterprises in India's emerging regional industrial clusters, where the convergence of automation-driven role disruption, demographic pressure, and global competitiveness imperatives makes workforce development a first-order strategic priority.

Future research should examine the long-term (5+ year) impact of up-skilling and reskilling investments on organizational resilience and competitive positioning, the differential effectiveness of various learning modalities across employee demographic segments, and the role of government-industry partnerships in scaling workforce development at the regional and national level.

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