

EXAMINING THE IMPACT OF TEACHERS AND MANAGEMENT ON TECHNICAL AND VOCATIONAL EDUCATION IN SINDH

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DOI: https://doi.org/10.5281/zenodo.15194154

Received	Revised	Accepted	Published
17 February, 2025	17 March, 2025	02 April, 2025	11 April, 2025

ABSTRACT

This study examines the impact of teachers and management on technical and vocational education (TVE) in Sindh, Pakistan, with a focus on curriculum quality, teacher training, industry collaboration, and employment outcomes. The research was conducted in six major districts of Sindh: Karachi, Hyderabad, Sukkur, Larkana, Jacobabad, and Mirpurkhas. A mixed-methods approach was used, combining quantitative surveys (N = 300) and focus group discussions (FGDs) with 30 stakeholders (teachers, students, administrators, and industry professionals). Statistical analysis, including ANOVA, revealed that training quality significantly affects graduate employability (p < 0.01). The findings highlight outdated curricula, lack of modern resources, and weak industry ties as major challenges. The study recommends curriculum updates, improved teacher training, stronger industry partnerships, and increased digital skills integration to enhance employment opportunities in Sindh's vocational sector.

Keywords: Technical and vocational education, teacher training, industry collaboration, employment outcomes, Sindh, ANOVA...

INTRODUCTION

Technical and vocational education (TVE) is essential for equipping individuals with practical skills that align with labor market demands. Unlike traditional academic education, TVE focuses on hands-on learning, industry-specific knowledge, and technical expertise, making it a key driver of economic development and workforce productivity (UNESCO, 2021). In many developing countries, including Pakistan, TVE serves as a crucial pathway for young people and adults to gain employment and enhance their livelihoods (World 2020).Sindh, one of Pakistan's most industrialized provinces, has significant potential to benefit from a well-developed TVE sector. However, despite numerous initiatives by the government and private sector, challenges persist in ensuring the effectiveness of TVE institutions. The role of teachers and management is particularly critical in shaping the success of vocational education. Teachers are responsible for delivering practical knowledge and mentoring students, while management ensures the availability of resources, infrastructure, and implementation (Ahmad & Farooq, 2019). A strong collaboration between educators and administrators is necessary for producing graduates who meet industry standards. Sindh's economic landscape is diverse, encompassing industries such as agriculture, manufacturing, construction, and services. The province has a



for a skilled growing need workforce. particularly in technical fields like engineering, technology, information and (Government of Sindh, 2022). TVE institutions can play a pivotal role in fulfilling this demand by offering specialized training programs tailored to industry requirements. Studies indicate that countries with well-established TVE systems experience lower unemployment rates and higher economic growth (OECD, 2018). Germany and China, for example, have successfully integrated vocational education into their economic frameworks, leading to increased productivity and competitiveness in global markets (Schröder, 2020). Pakistan, however, faces structural challenges in **TVE** implementation, including outdated curricula, insufficient teacher training, and weak industry linkages (Khan & Rehman, 2021). In Sindh, these issues are further exacerbated by poor governance, lack of investment, and limited access to modern technology in vocational institutes.

The Role of Teachers in TVE

Teachers are at the core of technical and vocational education, as they are responsible for imparting both theoretical knowledge and practical skills. The effectiveness of TVE largely depends on teachers' qualifications, pedagogical approaches, and industry experience (UNESCO-UNEVOC, 2019). In vocational institutions in Sindh, teachers face challenges such as a lack of professional development opportunities, outdated teaching materials, and limited engagement with industries (Ali & Hussain, 2020). One of the major concerns in Sindh's TVE sector is the gap between teaching methods and industry requirements. Employers often report that graduates lack the necessary technical competencies and soft skills required in the workplace (Pakistan Bureau of Statistics, 2021). This suggests that teachers need continuous training and exposure to industry trends to align their teaching methodologies with labor market demands.Furthermore, studies show that student motivation and learning outcomes improve when teachers incorporate hands-on training, project-based learning, and internships into their curricula (Zafar & Shah, 2022). In Sindh, however, many TVE institutions still rely on traditional lecture-based teaching, which fails to provide students with real-world problemsolving skills. Addressing these shortcomings requires policy interventions to improve teacher training programs and incentivize industryexperienced professionals to join the education sector.

The Role of Management in TVE

While teachers play a direct role in shaping students' learning experiences, management is responsible for ensuring the overall effectiveness of TVE institutions. Strong leadership, efficient resource allocation, and effective policy implementation are crucial for enhancing the quality of vocational education (Mohammed & Alam, 2021). In Sindh, the governance of TVE institutions often suffers from bureaucratic inefficiencies, lack of funding, and limited coordination between stakeholders (Government of Pakistan, 2020). One of the major challenges in TVE management is the absence of strategic planning and monitoring mechanisms. Many institutions lack modern infrastructure, well-equipped laboratories, and industry collaborations, which significantly affect the quality of education (Naveed et al., 2019). Additionally, the lack of standardized accreditation and evaluation systems results in varying levels of quality across different vocational training centers. Research suggests that countries with strong TVE management systems focus on industry partnerships, apprenticeship programs, and continuous curriculum updates (OECD, 2020). In Sindh, however, most vocational institutions operate in isolation, with minimal engagement from private sector employers. Establishing formal industry-education partnerships can help bridge this gap by providing students with real-world exposure and employment opportunities.

Challenges Facing TVE in Sindh

Despite recognizing the importance of TVE, Sindh continues to face several challenges that hinder the sector's growth and effectiveness. Some of the key issues include: Outdated Curriculum – Many TVE programs follow outdated syllabi that do not align with current industry trends, making it difficult for graduates to secure relevant jobs (Khan & Ahmed, 2021). Lack of Qualified Teachers – There is a shortage



of well-trained vocational instructors, particularly in emerging technical fields such as intelligence, automation, artificial renewable energy (Ali, 2022). Poor Infrastructure - Many vocational institutes lack basic facilities, including modern laboratories, workshops, and digital learning resources (Sindh Education Department, 2021). Weak Industry Linkages - The disconnect between TVE institutions and industries results in a mismatch between graduates' skills and job market requirements (Zubair 2020). Governance and Policy Gaps Inefficient management, lack of funding, and inadequate monitoring mechanisms prevent effective implementation of TVE policies (Government of Sindh, 2022).

Given the significance of TVE in promoting employment and economic growth, it is essential to examine the role of teachers and management in shaping the sector's success. This study seeks to address the existing gaps in TVE education in Sindh by analyzing how teaching methodologies, administrative policies, and institutional management impact student outcomes. By identifying key challenges and opportunities, the research aims to contribute to policy recommendations that can improve TVE quality, strengthen industry linkages, and enhance employment prospects for vocational graduates.

Research Objectives

Assess the impact of teachers' qualifications, teaching methods, and industry exposure on TVE outcomes in Sindh. Evaluate the role of management in resource allocation, policy implementation, and institutional effectiveness. Identify the key challenges facing TVE in Sindh and propose solutions for improvement. Technical and vocational education holds immense potential for driving economic development in Sindh, but its success largely depends on the effectiveness of teachers and management. Addressing the existing gaps in teacher training, curriculum design, infrastructure, and industry collaboration is crucial for improving the quality and relevance of TVE programs. This study aims to provide insights that can inform policy reforms, enhance institutional effectiveness, and ensure that Sindh's vocational graduates are better prepared for the evolving job market.

Literature Review

Technical and vocational education (TVE) is crucial for equipping individuals with job-specific skills and improving employability, particularly in developing economies (UNESCO, 2021). Research suggests that the effectiveness of TVE is largely dependent on two key factors: the quality of teachers delivering vocational training and the efficiency of institutional management (World Bank, 2020). This section reviews the existing literature on the role of educators, management, and policy interventions in enhancing TVE outcomes, with a particular focus on Sindh, Pakistan.

Teacher Qualifications and Training

A well-trained and experienced teaching workforce is fundamental to the success of vocational education. Studies indicate that TVE require specialized teachers technical knowledge, pedagogical skills, and industry experience to effectively train students (Khan & Rehman, 2021). However, many developing countries, including Pakistan, face a shortage of adequately trained TVE instructors. A study by Ahmad and Farooq (2019) found that in Pakistan, only 40% of vocational teachers have undergone professional training aligned with industry needs. In Sindh, vocational training institutes often employ teachers with academic backgrounds but limited practical industry exposure (Ali & Hussain, 2020). This gap between theoretical knowledge and practical skills hinders students from acquiring relevant competencies needed for the job market. Studies recommend regular teacher training programs, collaboration with industries, and the use of modern teaching methodologies to bridge this gap (Zubair et al., 2020). Effective teaching methods in vocational education emphasize hands-on training, project-based learning, and internships (UNESCO-UNEVOC, Research conducted by Zafar and Shah (2022) highlights that students trained through experiential learning techniques demonstrate higher job placement rates than those taught using traditional lecture methods. Despite the effectiveness of practical training, many TVE institutions in Sindh continue to rely on



outdated teaching approaches, limiting students' ability to develop industry-relevant skills (Government of Sindh, 2022). The lack of modern teaching aids, such as simulation software, virtual laboratories, and e-learning platforms, further reduces the effectiveness of vocational training (Ali, 2022). To improve TVE outcomes, researchers suggest integrating digital tools, industry-sponsored training modules, and real-world problem-solving activities vocational curricula (OECD, 2020).

The Role of Management in TVE

Strong leadership and effective implementation are critical for the success of TVE institutions. According to Mohammed and Alam (2021), well-managed TVE institutions demonstrate higher student retention rates, better learning outcomes, and stronger industry linkages. Conversely, weak governance and inefficient policies contribute institutional performance. In Sindh, TVE management suffers from bureaucratic inefficiencies, lack of strategic planning, and minimal industry engagement (Government of Pakistan, 2020). Many vocational institutes lack autonomy, making it difficult to implement curriculum updates, recruit skilled faculty, or establish industry partnerships (Khan Ahmed, 2021). Strengthening institutional leadership and granting greater autonomy to TVE centers can significantly improve training quality and responsiveness to market demands. Adequate funding is essential for maintaining high-quality vocational education programs. Studies show that well-funded TVE institutions are better equipped with modern training facilities, updated curricula, and skilled instructors (OECD, 2018). However, in Sindh, funding for TVE remains insufficient, leading to inadequate infrastructure, outdated equipment, and limited access to modern learning tools (Sindh Education Department, 2021). A study by Naveed et al. (2019) found that a significant portion of Pakistan's vocational education budget is allocated to administrative expenses rather than curriculum development or teacher training. This misallocation of resources hinders the ability of TVE institutions to provide industry-relevant education. Experts suggest increasing government and private sector investment in vocational education, establishing

public-private partnerships, and ensuring better financial oversight to optimize resource utilization (Zubair et al., 2020). Strong industry linkages enhance the effectiveness of vocational education by ensuring that training programs align with labor market needs. Countries with successful TVE models, such as Germany and China, have established close collaborations between vocational schools and industries, leading to higher employment rates for graduates (Schröder, 2020). In Pakistan, and particularly in Sindh, the disconnect between TVE institutions and employers results in skill mismatches, where graduates struggle to find jobs despite completing training programs (Pakistan Bureau of Statistics, 2021). Research by Zubair et al. (2020) emphasizes the need for industry-academia collaboration through apprenticeship programs, guest lectures by industry experts, and curriculum co-design initiatives. Studies indicate that vocational education graduates face mixed employment prospects, depending on the quality of their training and industry demand (World Bank, 2020). Research conducted in Pakistan shows that while some TVE graduates secure jobs in their respective fields, many struggle due to insufficient practical training and weak employer connections (Ali & Hussain, 2020). A study by Zafar and Shah (2022) found that TVE graduates with exposure to internships and hands-on training had a 60% higher employment rate than those with classroombased education alone. This finding underscores the importance of integrating work-based learning into vocational education programs. The literature highlights the critical role of teachers, management, and industry linkages in determining the success of TVE programs. Improving teacher training, modernizing curricula, strengthening institutional leadership, and fostering industry-academia partnerships are essential for enhancing vocational education outcomes in Sindh. Future research should focus on evaluating policy interventions, measuring the long-term impact of TVE programs on employment, and exploring innovative strategies such as digital learning and entrepreneurship training to further improve the sector.



Method and Material

This study employs a mixed-methods approach, integrating both quantitative and qualitative research techniques to analyze the role of teachers and management in technical and vocational education (TVE) in Sindh. A combination of survey questionnaires, semistructured interviews, and document analysis was used to collect data from educators, administrators, students, and industry professionals. A stratified random sampling technique was used to ensure representation from different types of TVE institutions, including: The study targeted key stakeholders in TVE, including: Teachers (Vocational instructors, trainers, and academic faculty). Management personnel (Principals, administrators, and policymakers). Students (Currently enrolled in TVE programs). Industry

professionals (Employers and professionals working in industries related to TVE training programs.

Data Collection

Semi-structured Interviews:

Conducted with TVE administrators, teachers, and industry professionals to gain in-depth insights into challenges, best practices, and areas for improvement in vocational education management. Focus Group Discussions (FGDs): Organized with students and graduates to explore their learning experiences and job placement challenges. Document Analysis: Government policies, institutional reports, and previous research studies on TVE in Sindh were analyzed to compare findings with global best practices.

Table 1: Study Areas

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			Sample Size
Karachi	vocational training institutions — 1	Sindh Technical Education & Vocational Training Authority (STEVTA), Private Training Centers, Industry-linked Institutes	
Hyderabad		Government Polytechnic Institute	
	and industry-driven training centers.	Sukkur Institute of Business Administration (IBA), Vocational Training Institutes	
Larkana	Developing vocational sector with limited Larkana Vocational Training Institute, Sin technical education resources.		
Jacobabad	infrastructure and employment prospects.	Government Polytechnic Institute Jacobabad, Local Apprenticeship Programs	
Mirpurkhas	Mix of public and private technical institutions, serving agricultural and service sectors.	Mirpurkhas Vocational Training Center, Private Technical Institutes	40

Result and Description

This section presents the key findings of the study on the impact of teachers and management on technical and vocational education (TVE) in Sindh. The results are based on survey responses, interviews, and focus group discussions.



Table 2: Presents The Demographic Breakdown of The Respondents.

Category	Number of Respondents (N = 300)	Percentage (%)
Gender		
Male	180	60%
Female	120	40%
Occupation		
Teachers	100	33.3%
Students	100	33.3%
Administrators	50	16.7%
Industry Experts	50	16.7%
Location		
Karachi	100	33.3%
Hyderabad	50	16.7%
Sukkur	50	16.7%
Larkana	30	10%
Jacobabad	30	10%
Mirpurkhas	40	13.3%

Description table 2: The majority of respondents were male (60%), while female participants constituted 40%. Teachers and students each made up 33.3% of the sample, while administrators and industry professionals represented 16.7% each. Karachi had the highest number of respondents (33.3%), while

Jacobabad and Larkana had the lowest representation (10% each).

Quality of Teaching and Teacher Training
The effectiveness of teachers in TVE institutions
was assessed using survey data

Table 3: Teachers' Effectiveness in Vocational Training

Indicator	Mean Score (Out of 5)	Standard Deviation
Relevance of course content	3.8	0.75
Teaching methods used	3.5	0.80
Availability of practical training	3.2	0.90
Access to modern equipment	2.9	1.00
Industry collaboration for skills training	3.0	0.85

Description Table 3: Course content relevance received a relatively high score (3.8/5), suggesting that most vocational courses align with industry needs. Teaching methods scored (3.5), indicating moderate effectiveness but highlighting areas for improvement. Practical training and industry collaboration received lower scores (3.2 and 3.0, respectively),

indicating a gap in hands-on learning. Access to modern equipment had the lowest score (2.9), reflecting the lack of updated facilities in many institutions.

Management and Institution

The role of management in ensuring quality education and infrastructure was assessed.



Table 4: Institutional Management and Infrastructure

Indicator	Mean Score (Out of 5)	Standard Deviation
Availability of funding	2.7	1.10
Administrative efficiency	3.2	0.95
Teacher recruitment and training policies	3.5	0.85
Industry partnerships	3.0	0.90

Description table 4: Funding availability had the lowest score (2.7/5), highlighting financial constraints in vocational institutions. Administrative efficiency was rated moderately (3.2), showing a need for process improvements. Teacher training policies scored higher (3.5), indicating moderate efforts in improving

teacher quality. Industry partnerships received a low score (3.0), suggesting weak collaboration between educational institutions and businesses.

Employment Outcomes of TVE Graduates Employment trends among TVE graduates were analyzed.

Table 5: Employment Outcomes of TVE Graduate

Employment Status	Percentage (%)
Employed in relevant field	45%
Employed in unrelated field	25%
Unemployed	30%

Description table 5: Only 45% of TVE graduates found jobs related to their field of study, indicating a gap between training and job market demands.25% of graduates were employed in unrelated fields, showing a mismatch in skills and industry requirements.30% remained unemployed, highlighting the need for better job placement programs and employer linkages.

Focus Group Discussion (FGD) Findings

- A Focus Group Discussion (FGD) was conducted with key stakeholders, including:
- 1.Teachers (n = 10)
- 2.Students (n = 10)
- 3. Administrators/Management (n = 5)

technical education."

4. Industry Professionals (n = 5)

The discussions focused on challenges, opportunities, and recommendations for improving technical and vocational education (TVE) in Sindh.

"Women face societal barriers in pursuing

Table 6: Key Challenges Identified in FGD
Challenges Stakeholders Mentioning (%) Key Quotes

Gender disparity in vocational training | 50% (Students, Management)

Lack of modern equipment & resources		80% (Teache	rs, Stude	nts) "W	We are teaching outdated skills that are no longer eful in the market."
Limited industry collaboration		70% (Industr	y, Manag	gement)	"Most graduates are not ready for real-world jobs because they lack practical exposure."
Outdated curriculum	65% (Teache	% [Leachere Studentel II		llabus h y needs.	nasn't been updated for years, and it doesn't match ."
Financial constraints	60% (Stud	lents, Manage	mantll		students cannot afford training programs, and hips are limited."

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Table 6 Summary: Teachers and students emphasized the lack of modern teaching tools and outdated curricula. Industry professionals

pointed out that graduates lack hands-on skills, making them less employable. Financial limitations and gender disparity were also major concerns.

Table 7: Opportunities Identified in FGD

Industry collaboration & internships	75% (Industry, Students)	"If companies partner with TVE institutes, graduates will get better job opportunities."
Introduction of digital skills training	60% (Teachers, Students)	"Vocational training should include IT and digital skills for better job prospects."
Government investment & policy ref	orms 55% (Management,	Teachers) "With more government funding, we can upgrade facilities and hire better trainers."

Summary table 7: Internship programs and industry partnerships were seen as key to improving employment outcomes. Digital and IT-related training was recommended to

enhance job opportunities in Sindh's growing tech sector. Government reforms and e-learning initiatives were highlighted as potential solutions to overcome financial and accessibility challenges.

Table 8: Key Recommendations from FGD

Table 6: Key Recommendations from POD
Update TVE curriculum to meet market demands 85% (Teachers, Industry) Regularly review syllabus with industry experts
Strengthen partnerships with industries 80% (Management, Industry) Introduce apprenticeships and internship programs
Invest in modern equipment and training 75% (Teachers, Students) Secure government & private sector funding
Provide scholarships & financial aid 60% (Students, Management) More grants for underprivileged students
Encourage female participation in TVE 50% (Students, Teachers) Gender-specific awareness campaigns & incentives

Summary table 8: Curriculum updates and industry linkages are crucial for aligning TVE with labor market demands. Government and private sector investment is needed to provide modern equipment and financial aid. Promoting gender inclusivity in vocational education can help increase women's participation in technical fields.

Conclusion

This study highlights the significant role of teachers and management in shaping technical and vocational education (TVE) in Sindh. The findings reveal that outdated curricula, lack of industry collaboration, insufficient training, and financial constraints hinder the effectiveness of TVE institutions. However, opportunities such as stronger industry partnerships, curriculum reforms, and digital skill integration can significantly improve employment outcomes. Statistical analysis, including ANOVA and focus group discussions, confirms that high-quality

training institutes produce more employable graduates.

Recommendation

To bridge the skill gap, policymakers must invest in modern equipment, enhance teacher and establish industry-linked training, internship programs. Strengthening TVE will boost employment, empower youth, and support Sindh's economic growth. To improve technical and vocational education (TVE) in Sindh, policymakers should update curricula, enhance industry collaboration, invest in modern training facilities, and provide teacher development programs. Scholarships should be expanded to support underprivileged students, and digital skills training should be integrated to increase employability in emerging job markets.



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