AN INVESTIGATION OF TECHNICAL & VOCATIONAL EDUCATION TRAINING (TVET) AND THEIR LINKAGE WITH LOCAL INDUSTRIES IN DISTRICT SHAHEED BENAZIRABAD

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Abstract

Technical & Vocational education training (TVET) is identified as a master plan to enhance the economic growth of both developed & developing nations and improve the well-being of life, but in today's time, the technical education of Pakistan is facing different issues like diploma holders and graduate students of TVET institutes facing the problem of unemployment, and they are lacking behind to meet the requirement of industries. The present research used a quantitative methodology, and survey questionnaire for data collection, all the survey responses were entered in SPSS for data analysis. Applied Cronbach's alpha test to check the reliability of the Questionnaire. For better understanding, the results of this research are shown in Pie, Bar, and column charts. This study examined the Current status of TVET institutes, and the linkage between TVET institutes and local Industries, for that purpose conducted skills need assessment from industries, findings of the study that there is a mismatch between Industries and TVET Institutes in District Shaheed Benazirabad. Finally, the research has proposed a Model for effective utilization of TVET for industrial growth in Shaheed Benazirabad, the recommendations and conclusions were provided at the end for better development and linkage between TVET institutes and Local industries.

Keywords: Technical and vocational education training TVET, Linkage, Local Industries, Shaheed Benazirabad

1. INTRODUCTION

2.

Education is not only playing a vital role in the development of every individual but it also playing a very important role in the growth of a country. The development of a country or nation depends on its developed human resources. Education prepares individuals as responsible people to their societies and also for the development of a nation because education develops the minds of individuals into soft and intellectual skills after that they realize their responsibilities in fulfilling their career goals and objectives. In Pakistan, two main streams are running in the education system i.e. formal and non-formal education systems. Technical and vocational education (TVE) is counted as the major branch of the professional education system. General education is identified as a key of any development strategy, but Technical & Vocational education is identified as a master plan to enhance the economic growth of all the developed & developing nations and it also improves the well-being of life. Technical education is linked with vocational training so the term is used as technical and vocational education and training (TVET). Mostly the technical education is offered after the matric level of education, these programs are based on practical hands-on training and theoretical. The main purpose of these training and programs is to prepare an individual as a technician who can fill the gap between unskilled labor to top management and engineers through performing their duties. The most major program of technical collages and polytechnic institutes offered a three-year diploma in associate engineer (DAE) (Raza, 2014)

Due to rapid changes in technology global market trends are changing, such as Education, business, Economic, health, and social life. In the Asian region the technology increasing day by day. The global market shift to artificial intelligence, not only the manufacturing industry but service industries also shifted themselves to artificial intelligence(Perc et al., 2019) after the adoption of artificial intelligence the labor markets and industries changes their demand of skills and devaluating some skills after adopting new skills (Ozer & Perc, 2020). The Causes of skills shortage in the labor markets are a mismatch of skills such as one sector is facing a shortage of skills and another is oversupplying. The skill mismatch means the quality of manpower and the need of labor markets are different (Johansen & Gatelli, 2012). According to the Asian development bank report of 2015, "The Asian countries are still unaware of the future impact of technology it will be a future challenge for the Asian economy. The fourth industrial revolution driving by all the new technologies such as robotics and artificial

intelligence it will be both opportunities and challenges for Asian countries. Exactly in the future, it will change the nature of work also changes the demand for skills in the labor market. After this report, the question arises that "how TVET institutes of developing countries will meet the requirement of the global market and how do they get advantages of the different opportunities? So it's very necessary to prepare individuals according to changes in labor demands and prepare different industrial national policies and make a framework for the development of the economy (Islam, (2018). The industrial sector of Pakistan The industrial sector of Pakistan is divided into two markets as Manufacturing industries and Consumer Markets. The industrial sector of Pakistan is the second-largest GDP contributor of the country. The industrial growth of Pakistan going slow day by day at the time of 2000 the growth rate is 25% and in the year 2016 the growth rate is 20% its very necessary to the development of industry because it takes a major role in the economy development of a country. From 2006 to 2011, 1579 industries were shut down because of the lack of physical and human capital, poor quality of learning education, and the poor development of human resources impacted the industrial sector. Due to the lack of technical knowledge, industries, and technical institutes, are facing a shortage of technical workforce in the industrial sector of the country. Recent studies stated that due to intention on research and devolvement in technology improve the quantity and quality. Continues improvement and replacement of technology are the requirements of industrial development. Pakistan is a developing country also suffering in the field of the industrial sector because of the lack of technical education, it's not at the base of research and development and there is no collaboration and linkage between the educational institutes and the industrial sector.

Recently in Pakistan, many issues have been notified about the quality of the Technical education system and their linkage with local industries. Every year TVET institutes produce many good numbers of B-tech holders and associate engineers in the various fields also offered different types of short courses and training for better employment, but due to the lack of collaboration and linkages between TVET and Local industries there are a lot of graduate students of TVET institutes are unable to perform well. They face many difficulties to find a particular job related to their degrees and diplomas because of mismatch and unrelated curriculum between TVET and industries (Ali et al., 2017)

2. Literature Review

Education is playing a significant role in the development of socio-economic, education is a door for socio-economic development of any country. The World Bank (2011) defined education as a powerful tool for the growth of societies and human resources it improves Health care, Gender equality, etc that is why education takes a vital role in alleviating poverty in the country.

The current education system of Pakistan is based on three levels Elementary School system, Secondary and higher education system. 1st to 5th class is a primary base education, and six to eight classes are considered as middle schooling. Both primary and middle schooling counted as elementary education, and 9th to 10th included in the Secondary stage of education. Higher secondary education is started after high school; it consisted of the 11th to 12th level. The final stage of education is higher Education which started after higher secondary school, its start from the bachelor's to Ph.D. level. According to 90s policy, a bachelor's degree consisted of 2 years but recently higher education commission converted a 2-year degree into a 4-year program for bachelors, and the professional degrees of medical and engineering take five years duration to

Table 1 Streams of Pakistan Education

Technical Education of Pakistan

Technology is very commonly used everywhere in the world, Pakistan is also counted in those countries that used technology in their daily life's because the technology makes life easier completion.

The second stream of education of Pakistan is technical and vocational education (TVE). The aim of this type of education is to producing labor and technicians in various fields and develops the human resource of the country. The technical education offered three years of a diploma of an associate engineer (DAE) and after the matriculation, they offer different short courses almost in all fields of technologies, for both male and female, for all the provinces of Pakistan.

The different stream of Pakistan education streams and their levels of education listed below in table no.1

below in table no.1						
Level of	Class/Grade	Pre-requisite	Duration of			
Education		_	Education			
Primary	1 st to 5 th		5 years			
Elementary	6 th to 8 th	Primary	3 years			
Secondary	9 th & 10 th	Middle	2 years			
Higher	11 th & 12 th	Matric/	2 years			
Secondary	11 & 12	Matric Tech.	2 years			
Secondary		Manie Teen.				
	13 th & 14 th					
Bachelor	13 & 14	Higher	2 years			
Degree		Secondary				
	13 th to 16 th	Higher	4 years			
	(New scheme)	Secondary	· ·			
Master	15 th & 16 th	Bachelor Degree	2 years			
Degree						
Engineering	13 th to 16 th	Fsc(pr-Engg)/DAE	4 years			
Degree		(limited seats)				
Medical	13 th to 17 th	Fsc(pr-medical)	5 years			
Vocational	8 th to	Middle/	6 month to			
	onwards	Matric	2 years			
Technical	11 th to 13 th	Matric/	3 years			
		Matric Tech.				
Technology	14 th to 17 th	(DAE)	4 years			

and smooth, through the effective technical education prepared technicians which will use as an input in the success of the country, the technology is not difficult to adopt in our life's but it's not more easier to adopt, definitely it takes some efforts. It's very famous that Pakistan is a very active follower, Pakistan always follows the technologies of other countries, but, indeed, Pakistan is still failing to create technologies in different fields, there are some reasons behind the lack of development in technology i.e. Need a highly skilled team, higher capital, Human resource, level of technical knowledge are required to develop a successful technology. For this kind of purpose need effective technical institutes and colleges to enhance the skills of the youth of Pakistan then use their inputs to the technological development of the country.

After the independence of Pakistan, In June 1948 the government of Pakistan made a Technical education council, the major aim of the council is to provide a different level of technical education and develop manpower of the country. After independence, Pakistan faces many challenges in the development of the technical education system because it's different from general education so the council of technical education overcomes the different challenges of technical education. Through the development of effective Education policies, the quality of education and literacy rate enhanced in the country, the major aims of these educational education policies to increase the rate of literacy and promote the educational institutes because it is very necessary today to provide effective technical education to individuals and enhance their skills in various technical and vocational skills, therefore the youth of Pakistan participating in the economic development. The national authority of vocational and technical training commission (NAVTTC), Islamabad, is the top body it establishes and Manipulates policies and gives direction, supports, and facilitates to all the TVET institutes of the country, The NAVTTC also supportive institutes in the different challenges. The NAVTTC making all type of efforts to improve the quality of the TVET sector of the country, according to the 2025vision of Pakistan to achieve the socialeconomic development of youth by the training of Technical and vocational education. Through the different facilities they develop the skills of youth in the local and international labor market and also positively engage them in the right direction. The TVET institution details are given below in table 2.

ince/Region	nical	tional
jab		5
h		
ber		
htunkhwa		
chistan		
it Baltistan		
A		
nabad		
1		

Table 2 (Sources: Table 2 NAVTTC NSISstatistical overview)

Workplace skills acquisition is very necessary today it's seen as a key driver of the technological and economic development of the country. The TVET education prepares human resources in different skills and provides knowledge and effective management skills to manage their occupation. The TVET is a study about the various technologies and related scientific studies, attainment of practical skills, knowledge, attitude, etc. these all activities performing TVET institute related to their occupations, workplace responsibilities, and also to the development of economic and social life (UNESCO, 2001).

TVET graduate students do not acquire important skills, training, knowledge, and abilities when they starting their career in industries, due to the lack of these skills and abilities can limit the productivity of individuals of newly hired recent graduates of TVET sectors. TVET graduates have not only limited practical and technical skills also less familiar with tools and a basic understanding of technical concepts. In most cases there is a large skills gap between TVET students and the expectations of the industry so because of this issue hiring managers and other executives avoid hiring TVET graduate student McGill, 2009) The workplace of the 21st century is unique and only those people are served who have adequate skills. The 21st century four unique characteristics are (i) Scientific and computer world (ii) technological and scientific skills required for children (iii) the world of work mostly depends on the efficiency, effectiveness and Accuracy, capabilities which come from Educational sectors and (iv) is that today is the era of highly trained experts. Iroriteraye Adjekpovu (2013) in the world of work the employers of different organizations face many difficulties to find out these unique characteristics in the labor and recently graduate students.

The (S.jayaram and Engmann and S. Jayaram et. al. 2017) the current skills Gap in the south and South-east Asia. Two comprehensive areas of skills were identified in these three Asian countries (Bangladesh, India, and Pakistan) the2. first is about the non-cognitive skills: (leadership, Effective Communication, 3. teamwork, flexibility, Ethics, and honesty and the 2nd skills were identified about the linking skills which learn through the ability. The 4. academic and technical institutions offering education, training, and business environment in various disciplines but which does not apply longer in the labor market and industries. In the current situation industries are not re-train the graduates of TVET institutes, they bring technical skills to doing the same job (ADB, 2015) the recent study of S.Jayaram & Engmann. argued that there is in whole South Asian region have large skills gap existing among the TVET³. institutes and Industries. After the discussed above statements the purpose of this present research study was an investigation of TEVT institutes and their linkage between local industries in District Shaheed Benazirabad, Sindh, Pakistan. It assumes that the valuable information will be provided by this research study about the current status of TVET institutes and the skills gap between TVET institutes-local industries of Shaheed Benazirabad and will provide necessary improvement and suggestions

to the institutions

2.2 Problem Statement

The technical education of Pakistan facing different issues, such as diploma holders and graduate students of TVET institutes facing the problem of unemployment and they are not trained enough to meet the required skills of industries,. The purpose of this study is that there is a need to see the role of technical and vocational education Training (TVET) in fulfilling the need of the industrial sector of District Shaheed Benazirabad.

2.3 Research Question

How technical and Vocational Education training fulfilling the need of the local industrial sector of Shaheed Benazirabad?

2.4 Objectives of the research

To identify the current status (Programs and training offered, Location, etc.) of technical and Vocational education training (TVET) of District Shaheed Benazirabad, Sindh. To Align TVET activities with respect to local

Industries.

To identify the linkage between TVET institutes and Local industries of District Shaheed Benazirabad.

To purpose a Model for effective utilization of TVET for industrial growth in District Shaheed Benazirabad.

2.5 Hypotheses

 H₁. There is a significant relationship between local industries and TVET Institutes
 H₀. There is no significant relationship between local industries and TVET Institutes
 Methodology of research

The methodology of the study adopted a purely quantitative approach for the answer the research question and achieves all the objectives to identify the relationships, and Effectiveness of variables. The sample random size of the study is 220, the questionnairewas based on three sections the first section were based on demographics (Age,Gender, and Employment status), and in the 2nd section of the questionnaire for TVET institutes the data collected the current status of TVET institute (Programs, Training Offered) and for local industries the conduct a need assessment that what type of skills required in the industryand last section of the questionnaire is about the linkages between local Industries-TVET institutes. The questionnaire is divided intotwo selected talukas of District Shaheed Benazirabad (Sakrand, Nawabshah city) the data is collected through a survey questionnaire,110responses collected from fourTVET institutions, and 60 responses are collected fromsix local industries (Table.2). All the data were analyzed through the SPSS, Mean, and Correlations to collectthe best results

3.2 Distribution of questionnaire

itute Name	ributed stionnaire	onse ieved
t. boys Monotechnic tute, Sakrand		
een vocational training tute Nawabshah		
t. institute of business mmercial Education abshah		4.
ist-zabtech Institute abshah		
l Flour Mills Sakrand		
and Roller Flour Mill		
r Mill Sakrand LTD		
b Sugar Mill abshah		
aeed flour Mills abshah		
s Flour Mills abshah		
l Response Ratio: 2		

Table 3 Distribution of questionnaire

3.3 Demographics



Employee Status Govt. Emp =7.6% Private = 36% Don't want answer=2% Contract= 2.40% Student= 52%

> Education High school = 18.2% Intermediate= 32.9% Bachlor's= 28.2% Masters= 16.5% <u>Above M</u>asters 4.1%

Figure 1 demographics

Data Analysis

4.1 OBJECTIVE-01. To identify the current status (Programs and trainings, Location etc.) of technical and Vocational education training (TVET) of District Shaheed Benazirabad, Sindh

The first objective was achieved with the help of a questionnaire which is collected from the principal and linkage officer of TVET institutes, in which ask a question to the respondents about the current courses and training offered by the institute. The data collected from four TVET institutes, three are selected from city Nawabshah and one is selected from Taluka Sakrand.

1. Total Enrolment of students in TVET Institutes

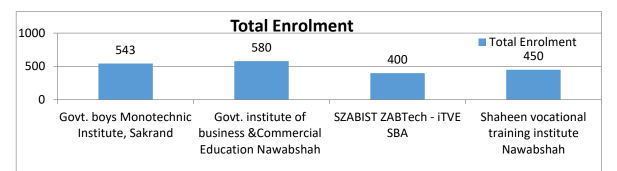
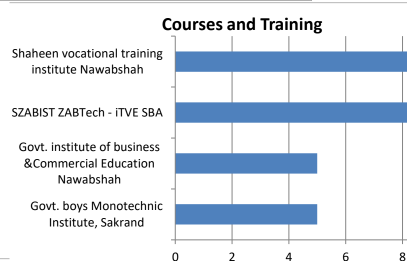
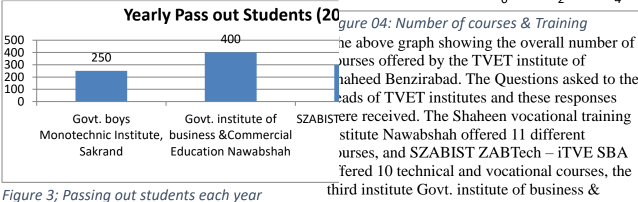


Figure 02 Total Enrolments of Students

Results took from survey which is seen in graph as the total enrolment of all the selected TVET institutes. The total enrolment of Govt. Monotechnic Institute Sakrand is 543 and the total enrolment of students of Govt. institute of business & commercial education Nawabshah is 580, SZABIST ZABTech - iTVE SBA total enrolment of students is 400, in last the 450 enrolment of students in Shaheen vocational training institute Nawabshah

2. Number of Passing out students each year



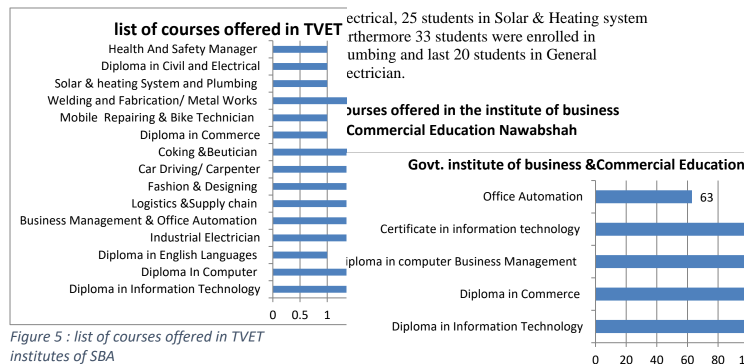


According to the responses of TVET institutes the survey results detected that in Govt. boys Monotechnic Institute, Sakrand 250 students pass outs in this year and 400 students pass out from the Govt. institute of business 4.1.1 &Commercial Education Nawabshah, furthermore in SZABIST ZABTech - iTVE SBA 300 students were pass out their courses in last 250 students getting their certificates and degrees from Shaheen vocational training institute Nawabshah

3. TVET Institutes and Trainings offered.

haheed Benzirabad. The Questions asked to the ads of TVET institutes and these responses SZABISTERE received. The Shaheen vocational training stitute Nawabshah offered 11 different ourses, and SZABIST ZABTech - iTVE SBA fered 10 technical and vocational courses, the third institute Govt. institute of business & commercial education Nawabshah offered 5 various types of technical courses and 5 courses offered by Govt. Monotechnic Institute, Sakrand.

list of courses offered in TVET institutes of SBA



The above graph showing the result of the list of courses offered in TVET institutes. Total 22 courses were offered which were classified into 15 courses because of the similarity in courses. The courses of each institute are discussed below in the graph.

4.1.2. Courses offered in Govt. Monotechnic **Institute Sakrand**

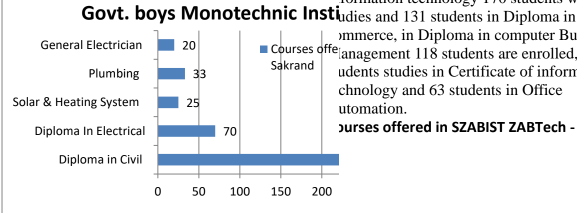


Figure 07: Courses offered in the institute of business & Commercial Education Nawabshah

According to the results taken from a survey the above graph presenting the responses about the courses offered in Govt. institute of business &Commercial Education Nawabshah, the results observed that above-discussed courses are offered in the institute; in diploma in formation technology 170 students were

ommerce, in Diploma in computer Business Courses offelanagement 118 students are enrolled, 98 udents studies in Certificate of information chnology and 63 students in Office utomation.

ourses offered in SZABIST ZABTech - iTVE SBA

Figure 6: Courses offered in Govt. boys Monotechnic Institute, Sakrand

The above graph showing the result of overall courses offered in Govt. boys Monotechnic Institute, Sakrand, the responses were that in Diploma in Civil there is 395 students were enrolled and 70 students in Diploma in

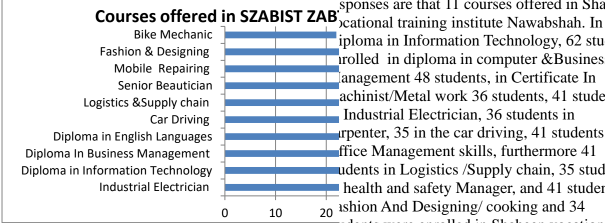


Figure 08: Courses offered in SZABIST ZABTech **iTVE SBA**

The above graph showing the obtained result from the survey about the Courses offered in SZABIST ZABTech - iTVE SBA, the responses were that there were 50 students in Industrial Electrician, 42 students studies in Diploma in information technology and 44 students in diploma in computer & Business Management, 38 in the car driving, 43 in Logistics & Supply chain Management, in senior beautician 45 students enrolled further more in mobile repairing 29 students, 47 in Fashion & Designing in last 22 students were studies in Bike Mechanic course.

4.1.5 **Courses offered in Shaheen vocational training** institute Nawabshah



Figure 09: Courses offered in Shaheen vocational training institute Nawabshah

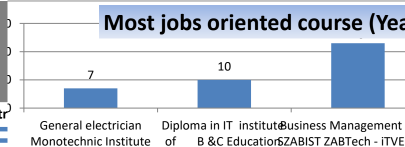
Data obtained from a survey about the current status of TVET institute the question asked about the courses offered in your institute and the results are compiled in the above graph, the

sponses are that 11 courses offered in Shaheen iploma in Information Technology, 62 students rolled in diploma in computer & Business lanagement 48 students, in Certificate In achinist/Metal work 36 students, 41 students Industrial Electrician, 36 students in rpenter, 35 in the car driving, 41 students ffice Management skills, furthermore 41 udents in Logistics /Supply chain, 35 students health and safety Manager, and 41 students in 20 ishion And Designing/ cooking and 34 students were enrolled in Shaheen vocational training institute Nawabshah.

4.2 OBJECTIVE-02: To Align TVET output with needs of local Industries.

With the help of the survey Questionnaire collected data from TVET institutes of Shaheed Benazirabad about the TVET output and collected data from local industries with the help of need Assessment. The result of TVET output and need assessment of local industries are showed in different graphs which are discussed below.

4.2.1 TVET Institutes Outputs 1. Most jobs oriented course (Yearly)

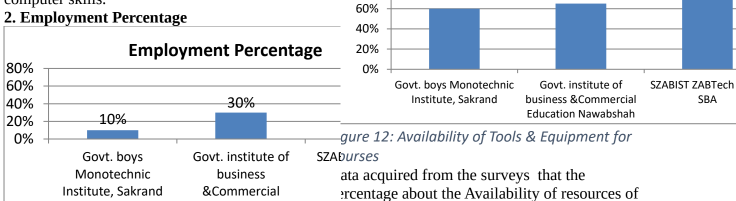


gure 10: Most Jobs oriented Course

ata obtained from a survey that shown which ourse in your institute have most jobs in arket, the responses are discussed. In Govt. bys Monotechnic Institute, Sakrand most job

oriented course is General Electrician which were 7 jobs, and 10 jobs were in diploma of IT therefore the most job oriented course in Govt. institute of business &Commercial Education Nawabshah, the SZABIST ZABTech - iTVE SBA had most job oriented course every year is Business Management course, that were 23 in

different institutes in this year, further more in Shaheen vocational training institute Nawabshah had most jobs oriented course is 19 jobs in computer skills.



100%

80%

60%

Figure 11 Employment Percentage

The data presented in the above bar chart has shown Employment Percentage of TVET institutes every year, the Govt. boys Monotechnic Institute, Sakrand employment percentage of every year is 10% and 30% of employment in Govt. institute of business &Commercial Education Nawabshah and in the SZABIST ZABTech - iTVE SBA have 60% of percentage in employment, finally 40% of employment in Shaheen vocational training institute Nawabshah

Education Nawabshah

3.Availability of Tools & Equipment for Courses

ourses, the Govt, boys Monotechnic Institute, Sakrand have 60% of availability of resources, and 65% Availability of tools and Equipment in Govt. institute of business &Commercial Education Nawabshah, furthermore in SZABIST ZABTech - iTVE SBA 90% Availability of resources. In Shaheen vocational training institute, Nawabshah has 85% Availability of tools and Machines for students. 4.2.3 Need Assessment of Local Industries With the help of a survey, Questionnaire conducted a need Assessment from local industries of Shaheed Benzirabad the questions asked to local industries about the needed Technical and vocational training, most needed employees, currently Missing Human Resources, currently how any jobs are available in your industry, all the responses of need Assessment discussed below in Table.

Availability of Tools & Equipment

65%

ıl Industries	ent need of TVET Trainings		ent Number of Jobs Available in local Istries		
	າber Of loyees	iplines	nber of	in Discipline	
ib Sugar Mill /abshah				os of sugar Machine rators	
		hine operators and lity control		os of production workers supervisors	
				o of Foremen boiling house	
				o of centrifugal mate	
and Sugar Mill				o of Pattern supervisor	
		puter operator and hine operator		ps of Production Workers	
				os of Foremen Boiling se	
				o of shift engineer	
aeed flour Mills rabshah		r Packaging		os of Packaging Worker	
				o of Computer Operator	
ıs Flour Mills rabshah		er &Miller		o of Sales Representative	
				o of Miller	
Il Flour Mill and		ce Automation		o of Washing Man	
				o of Roll Man	
and Roller Ir Mill		s & Marketing	le:04 Ne	o of Flour Machine Operator ed Assessment of Local industrie	
				o of Packaging Worker	

4.3.1Correlation

Through the help of survey questionnaire achieved third objective about the identify linkages between TVET institute and local industries, this research used Pearson Correlation between TVET institutes and local industries, the results of correlations and descriptive statistics were discussed below in the table.

4.2 OBJECTIVE -03 To identify the linkage between TVET institutes and Local

4.3 Industries

acceptable.

riptive Statistic	s		effective uti	TIVE-04 To purpose a ilization of TVET for i District Shaheed Benaz	industrial	
	h	Deviation	Sindh			
l institutes	5	26		bjective was achieved		
lindustries	53	26		sis and findings of three		
				and collaboration are ve		
Table 05Descriptive	Analysis		•	be improved continual	•	
elation	·		industries. T must have d preparing gr	h of TVET institutes ar VET institutes and loca eep relations for effecti aduates; for this reason effective model for the	al industries vely a, there is a future labor	
			neinstitutes	i can be used industrie	S time to	
		rrelation		ective employees on the	e demand of	
T institutes	2-taile	d)	the labor ma			
l industries	son Co 2-taileo	rrelation	The Model for effective utilization of TVET for industrial growth was developed and adopted (Ali, M <i>et al.</i> , 2020) which are discussed below.			
rindustries	_Z-tanet	<i></i>	١	TVET Institutions	·	In
Table 06Correlations between TVET institutes			↓ ↓			
and Local Industries		- 200 E	Graduates	GAP	Г	
Schober, et al (2018) stated that Pearson		- 33H L				
correlation from $(0.10-0.39)$ is weak correlation		- G-11		Analysis a	and	
and from 0.90–1.00 Very strong correlation in		591	evaluate of the Gap			
this study the Pearson correlation of Local		2011				
Industries and TVET institutes is (Pearson Correlation) 0.015 it means the correlation is		- 251		Coordination	n TVET	
weak, the P-value is 0.909 Sig. (2-tailed) and		10 I		and Indust	tries	
the Alpha value of th	-	· ·	- 59			
correlation shows that not statically significant		g		Design Strategy of Link and Match		
relation. Furthermore, the Alternative hypothesis of this study is rejected (H1 There is a						
significant relationship between local industries		1 1	Labor Market			
and TVET Institute in District Shaheed					уусош	
Benazirabad) and the null hypothesis of this			Internship Programs			
study Ho. There is no significant relationship		1	(On the Job Training)			
between local industries and TVET Institutes in						
District Shaheed Benazirabad is strong and			L		APPRENTICES	НІР АСТ

Figure 16 Model for Effective utilization for TVET-industries

For the improvement of TVET institutes, it's very important to identify some key factors for the Linkage and collaboration between TVET institute and industry, the results analysis and findings of this study identified gaps between TVET Institutes and Industries which needs to be minimized through improving the relationship and Effective communication between TVET institutes and local industries also relevant parties takes involvement, such as (Ministries of Education and Manpower, Ministry of Trade, etc. (Ali, M et al., 2020) The model suggested to TVET institutes and local industries that TVET institutes need to be developed a Labor market information system (Database) to identify the daily base requirements of industries, Number of the workforce and technical skills they need, location of need, and Current and future need of workforce, also industries must provide the Internship programs, On the job training to the students of TVET institutes for better qualified Manpower, also When TVET institutes develop a Curriculum they must coordinate with industries. In last the Sindh Government heads needs to make an Apprenticeship Act in which pass the law of Collaboration and linkage between all the public and private Industries and TVET institutes will mandatory.

4.5 Key Findings Objective Wise Objective # 01

- The Current Status of TVET Institutes with respect to courses, programs, and training offered by Institutes was identified.
 Objective # 02
- There is a lack of alignment of TVET outputs and need of industries,
- It is identified that the Programs, Training offered by TVET Institutes are in mismatch with the needs of local industries.
 Objective # 03
- There is no significant relationship between TVET Institutes and the needs of local industries in District Shaheed Benazirabad. **Objective # 04**
- A Model for effective utilization of TVET Institutes for industrial growth in District Shaheed Benazirabad is developed
 5. Conclusion

This study's main purpose was to investigate TVET institutes and identify their linkage between local industries and finally based on findings suggest the model for effective utilization for TVET institutes for better development of the industrial sector of District Shaheed Benazirabad. Through the reviewing previous literature identified gaps. Therefore, based on the research gap made a research question and objectives of research with the help of available literature and adopt a survey questionnaire from literature and distributed in a selected area of study such as in Four Targeted TVET institutes and six local industries in which collected data from Students. Heads of Local industries and TVET Institutes. The methodology used Quantitative for better exploration to the responses of Students and heads of TVET & Local industries. Firstly 220 Questionnaires were distributed but received only 170 responses, in which 110 responses were collected from four TVET institutes and the other 60 responses were collected from six local industries, all the survey responses were entered in SPSS for data analysis. Applied Cronbach's alpha test to check the reliability of the Questionnaire. For better understanding, the results of this research are shown in Pie, Bar, and column charts.

5.1Recommendations of Research

- TVET institutes need to establish a Labor market information system for a better understanding of local industries.
- TVET institutes must provide basic facilities to students such as libraries, Books. And for practical work also provide equipment and Machines.
- The industries need to organize internship programs for TVET students and offer on-thejob training to students.
- The industries need to consulted TVET institutes during the development of curriculum.
- Both TVET institutes and local industries do collaborative research for upcoming technologies.

- Both Local industries and TVET institutes organize workshops and exhibitions for the motivation of unemployed young people.
- There is a need for Industrial linkage officers in TVET institutes and Local industries.
 5.2Limitations Future direction of research: Limitations of Research
- This study was limited to Shaheed Benazirabad it can be extended to other cities
- Due to less time and availability of resources, this study does not visit all the Technical institutions of Pakistan.
- This study has studied few factors
- This study was limited to the current status of the TVET institute and their linkage with local industries, other factors might be TVET challenges, Curriculum Development etc.
 The future direction of research
- Future research will be conducted on thedepth study focusing on the challenges of TVET Colleges in Sindh.
- There may be other factors that might study like Human resource development and Poverty
 Alleviation.
- Future research suggested that Technical vocational education is a tool for sustainable empowerment of youths in Pakistan.
- The future direction could find the relationship of TVET institutes and Poverty Alleviation in • Pakistan.

6. References

- ADB. (2015). Challenges and Opportunities for Skills Development in Asia: Changing Supply, Demand, and Mismatches, https://www.adb.org/publications/challengesand-opportunities-skills-development-asia. P-8•
- Agrawal, T., & Agrawal, A. (2017). Vocational education and training in India: a labor market perspective. *Journal of Vocational Education & Training*, 69(2), 246-265.
- Ayub, H. (2017). Parental Influence and Attitude of Students towards Technical Education and Vocational Training. International Journal of Information and Education Technology, 7(7), 534–538. https://doi.org/10.18178/ijiet.2017.7.7.925
- Bagale, S. (2018). The necessity of Linkage of •

TEVT with Industry in Nepal. International Journal of Social Sciences and Management, 5(4), 237–242.

https://doi.org/10.3126/ijssm.v5i4.21377

- Brew, E. M. (2016). The partnership between TVET Training Institutions and Industry : A Survey of Industrial Experience of Academic Staff of Accra Polytechnic. 6(1), 131–135.
- David, A. M., & Nordman, C. J. (2017). Skill mismatch and migration in Egypt and Tunisia.
- Garba, G., Dawha, J., & Sini, L. (2019). Technical Vocational Education and Training Institutions and Industry collaboration : Analysis of benefits, strategies, and challenges. Journal of Science Technology and Education, 7(4), 324– 330.
- Moses, K. M. (2016). Improving the quality and competence of technical vocational education and training output through vocational school cooperation with industry: A case study of Uganda. AIP Conference Proceedings, 1778. https://doi.org/10.1063/1.4965794
- Okon, E. E. (2019). Vocationalisation of TVET through institution industry collaboration: bridging the skill gap. Nigerian Journal of Business Education (NIGJBED), 6(2), 421–443. http://www.nigjbed.com.ng/index.php/nigjbed/a rticle/view/374
- Ozer, M., & Perc, M. (2020). Dreams and realities of school tracking and vocational education. Palgrave Communications, 6(1), 1–7. https://doi.org/10.1057/s41599-020-0409-4
- Perc, M., Ozer, M., & Hojnik, J. (2019). Social and juristic challenges of artificial intelligence. Palgrave Communications, 5(1), 1–7. https://doi.org/10.1057/s41599-019-0278-x Raza, A., & Ibrahim Khalid, M. (2017). Obstacles in the Enhancement of Technical Education in Pakistan: Views and Reviews.
- Bulletin of Education and Research, 39(1), 117–127.
- SHIRLEY, A. C. (2015). Technical and
 Vocational Education and Training (Tvet):
 Model for Addressing Skills Shortage in
 Nigerian Oil and Gas Industry. American
 Journal of Educational Research, 3(1), 62–66.
 https://doi.org/10.12691/education-3-1-12
 Singh, B., & Tolessa, M. B. (2019). TVET-

Industry Linkage and Collaboration in Ethiopia: A Necessity for Improving Employability Skill. International Research Journal of Engineering and Technology, 3526–3532. www.irjet.net

- Ali, A., Abro, M. M. Q., & Shah, A. A. (2017). Identification of key issues for technical
 Education Downfall in Sindh. New Horizons, 11(2), 61-110.
- Okwelle, P. C., Deebom, M. T., Harcourt, P., & Okwelle, P. C. (2017). Technical vocational education and training as a tool for sustainable • empowerment of youths in Niger Delta, Nigeria. International Journal of Innovative Social & Science Education Research, 5(1), 29-38.
- Johansen, J., & Gatelli, D. (2012). Measuring mismatch in ETF partner countries: A
 methodological note. Turin: European Training Foundation Publishing.
- RAZA, A. (2014). Development of a Model Plan for Enhancement of Technical Education in Pakistan.
- Islam, T. (2018). Skills gap assessment between TVET institutes and industries of Bangladesh: • Electronics Industries perceptions (Doctoral dissertation, Department of Technical and Vocational Education, Islamic University of Technology, Board Bazar, Gazipur, Bangladesh).
- Education Department Sindh web site viewed on 26 July 2021,www.sindh.edu.pk
- Sindh technical education and vocational training Authority website, viewed on 26. February 2021, www.stevta.gos.pk
- National Vocational and Training website, Viewed on, 20 march 2021 www.nvtec.gov.pk
- Shah, I. H., Rahman, F., Ajmal, M., & Hamidullah, H. M. (2011). SITUATION ANALYSIS OF TECHNICAL EDUCATION AND VOCATIONAL TRAINING: A CASE STUDY FROM PAKISTAN. International Journal of Academic Research, 3(1).
- Hu, C., Kumar, S., Huang, J., & Ratnavelu, K. (2017). Disinhibition of negative true self for identity reconstructions in cyberspace: Advancing self-discrepancy theory for virtual setting. PloS one, 12(4), e0175623.
- Pajewski, N. M., Shrestha, S., Quinn, C. P.,

Parker, S. D., Wiener, H., Aissani, B., ... & Kaslow, R. A. (2012). A genome-wide

association study of host genetic determinants of the antibody response to Anthrax Vaccine Adsorbed. *Vaccine*, *30*(32), 4778-4784.

David, A. M., & Nordman, C. J. (2017). Skill mismatch and migration in Egypt and Tunisia.Vos, T., Abajobir, A. A., Abate, K. H., Abbafati, C., Abbas, K. M., Abd-Allah, F., ... & Criqui, M. H.

(2017). Global, regional, and national incidence, prevalence, and years lived with disability for 328 diseases and injuries for 195 countries, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016. *The Lancet*, *390*(10100), 1211-1259.

Schober, P., Boer, C., & Schwarte, L. A. (2018). Correlation coefficients: appropriate use and interpretation. *Anesthesia & Analgesia*, *126*(5), 1763-1768.

Jayaram, S., & Engmann, M. (2017). Diagnosing the skill gap. In *Bridging the Skills Gap* (pp. 1-14). Springer, Cham.

Ali, M., Mardapi, D., & Koehler, T. (2020, May). Identification Key Factor in Link and Match Between Technical and Vocational Education and Training with Industry Needs in Indonesia. In *International Conference on Online and Blended Learning 2019 (ICOBL 2019)* (pp. 241-245). Atlantis Press.

- National Vocational and Training website, Viewed on, 15 Fab 2021 <u>www.nvtec.gov.pk</u>
- Education Department Sindh web site viewed on 18Fab 2021,<u>www.sindh.edu.pk</u>