



## Cooperative Training as a Means of Implementing Dual Training Model for Sustainable Employment Opportunity in SNNPR, Gedeo Zone

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Received: 30 June 2022

Accepted: 25 September 2022

Published: 12 October 2022

### ARTICLE INFO.

#### Key words/phrases:

Cooperative training, Trainers, Trainee, TVET

### Abstract

*Cooperative training in vocational education is a dual training system developed in collaboration between businesses and TVET institutions. It aimed to provide trainees with employable skills by spending the majority of their courses in practical sessions. The main objective of the study is to explore the role of cooperative training in tracking unemployment in TVET colleges. To achieve this goal, three major research questions were formulated. These are the current cooperative training statuses. How does cooperative training help to reduce unemployment? What factors are influencing cooperative training? To answer these research questions, 385 research participants were involved for both quantitative and qualitative data. Multistage sampling was employed. An embedded mixed research design was used. Both descriptive (frequency, percentage, and mean) and inferential (ANOVA and regression) statistics were implemented to analyze the data. A survey questionnaire, an interview guide, and document analysis were employed as data collection tools. The study identified that, despite its weaknesses, the current status of cooperative training is promising. It is significantly contributing to tracking youth unemployment. However, it is distressed due to a lack of adequate demand assessment, weak collaboration in partnerships, and an inadequate amount of industry and enterprise. It is recommended that TVET colleges plan workshops and trainer training to equip them with the skills needed to conduct demand assessments in collaboration with nearby universities. Likewise, a strong partnership should be maintained with the government and non-government sectors of the zone and regional states to eliminate challenges.*

## 1 Introduction

### Background of the Study

The study conducted on the role of cooperative training in tracking youth unemployment at technical and vocational education and training colleges in southern Ethiopia found the current cooperative training program is promising in reducing youth unemployment, though there was a lack of adequate demand assessment, weak collaboration in partnership, and an inadequate amount of industry and enterprise. The mixed-method study was done in SNNPR and Geo Zone on a total of 385 partici-

pants, including TVET leaders, trainers, trainees, and enterprise office experts, by distributing questionnaires and conducting interviews. A pilot study was done before the main research to check for its reliability.

As a background, the article magnified the importance of vocational education to eradicate poverty by creating employment opportunities. In support of this, Shavit Shavit and Müller (1998), Müller and Gangl (2003), and Breen (2005) wrote that vocational education and training are advantageous for the labor market, and individuals with a vocational

background get jobs faster (Wolbers, 2007; Wolter & Ryan 2011) and hence have a lower chance of being unemployed upon their graduation (Ryan, 2001). The study related the theme to theoretical backgrounds on the concept of dual training systems by describing the UK liberal market model, the French state-regulated bureaucratic model, and the German dual system model. It insisted on the importance of dual training in creating permanent employability opportunities for VE graduates. The study further developed a conceptual framework that was effected by the interaction between the training institutions, both public and private, and the industry at large.

The research touched on the main problems associated with cooperative training, such as the insufficient availability of industries and enterprises, a lack of coordination among the stakeholders, and institutional and workplace problems. Keramati, M.R. and Gillies, R.M. (2021) also identified lack of familiarity with cooperative learning and its implementation, issues associated with assessment, and time constraints as challenges in implementing cooperative learning programs. Furthermore, it has discussed the importance of cooperative training as a means of implementing a dual training model to curb youth unemployment.

Technical and vocational education and training (TVET) is concerned with the acquisition of knowledge and skills for the world of work. In the past, various terms have been used to describe elements of the field that are now conceived as comprising TVET. It is a system that aims at providing recipients with the necessary knowledge and skills to exercise a profession and be integrated with the labor market (Irina, 2010). By combining the two as Technical and Vocational Education, UNESCO and the ILO (2001) ensured all forms and aspects of technical and vocational education.

Vocational education and training are in all likelihood as old as humanity (Maclean & Wilson, 2009). Currently, UNESCO estimates that 80% of occupations are based on the application of technical and vocational skills to the world of work (UNESCO, 2006). In the 1960s and 1970s, international development agencies, particularly the World Bank, played a significant role in popularizing the TVET

system in various African countries (Girma, 2009).

As well, the role of TVET is instrumental in creating wealth and emerging out of poverty by producing a skilled and entrepreneurial, or employable, workforce. Technical and vocational education and training in Ethiopia followed the school-based model of training beginning with the establishment of the system. The beginning of TVET in the formal educational scheme dates back to 1920, when mission schools in Addis Ababa, Harar, and Dredawa were teaching technical and vocational courses like embroidery, different handicrafts, and home science training to females while the males received agricultural training. Then, in 1942, TVET as a formal education was established in AA under the name *Ecole Nationale des Arts Techniques*, later renamed Addis Ababa Technical School (Girma, 2006).

But an autonomous strategy was developed in 2008. Paramount, the major objectives of TVET are to create and further develop a comprehensive, integrated, outcome-based, and decentralized TVET system, making them centers for technology capability, accumulation, and transfer (MOE, 2008). Its expansion is accelerating at the moment. In 2017, there were 582 TVET institutions in the country under both government and non-government ownership. These institutions have a total of 24,179 trainers, of whom 22 percent are female. It enrolls 304,139 trainees or students in a year (MOE, 2017). In SNNPR alone in 2017, there were 91 TVET colleges run by the government and non-government organizations with a total of 3093 trainers and 74,486 trainees (SNNPR TVETB, 2018). In Gedeo Zone alone, there are 4 TVET colleges and institutions that have been providing cooperative training.

### 1.1 Statement of the Problem

Today, many African countries consider that the infrastructure and equipment of TVET institutions are, for the most part, obsolete, inadequate, and unable to adapt to private sector expectations and technological change (Atchoarena, 2002).

The major challenges facing the TVET system nowadays have been acknowledged in ESDP-IV (MoE, 2011). The major challenges are that the im-

plementing bodies themselves have low awareness about the benefits of TVET, stakeholders' participation in the management and delivery of TVET is inadequate, and both the experts and trainers of the TVET system lack capacity and competence to implement the TVET strategy (MOE, 2011). Current standards for cooperative training stipulate that 70% of formal TVET courses are delivered in industries. This target is not, however, widely met, although precise information is unavailable (MOE, 2015).

Currently, unemployment is a serious problem in Ethiopia. The measurement of unemployment is based on the three criteria that must be satisfied simultaneously: "without "currently available for work," and "seeking work" (ILO, 1983, as cited in FDRE CSA, 2016).

Urban unemployment data are available for continuous survey periods. Accordingly, in 2016, about 8,938,749, which is 16.9 percent of urban people, were unemployed in Ethiopia. The survey result reveals that the unemployment rate at the national urban level was 16.9 percent. The corresponding rates for males and females were 9.4% and 24.7%, respectively. The unemployment rate in the regions shows that the highest rate was recorded in Dire Dawa Administration (23.9%), followed by Addis Ababa at 21.0 percent, and the lowest rate was found in Gambella (8.2%) and Harari Region (10.4%). Also, unemployment in SNNPR indicates 11.5% for males and 18.2% for females, which shows a similar scenario. This indicates there is a serious problem of unemployment that needs further study to come up with constructive recommendations.

There are certain studies conducted by Matwos (2013), Desalegn (2014), and Birhane (2014) which stress on challenges and opportunities of cooperative training in the case of Oromia and SNNPR. But, there is meager attention given to publishing the paper on the role of cooperative training in reducing unemployment. The role of cooperative training as a means to mitigate unemployment is less researched and publication is meager. But, also these studies have time gaps and in no way offer up to the dated image of TVET cooperative training in the SNNPR; predominantly in the Zone under consideration—that is, Gedeo Zone. Thus,

the current study will attempt to address time and setting gaps.

Therefore, there is a need to conduct a study on cooperative training as a means of implementing a dual training model for a sustainable employment opportunity in SNNPR, Geo Zone. The research has revealed that technical and vocational education and training have been playing a significant role in providing human resources and enhancing the structure of economic development in developing countries (Ramadan & Xiaohui, 2019). It concentrates on a restricted range of training programs and forces the TVET system to be inefficient and irresponsible to labor market needs. Likewise, the absence of an autonomously structured institution that manages the collection of data on assessing the training need and the sustainability of quality cooperative training makes it unreliable (Birhane, 2014). According to the study of Geda (2021), among others, scarcity of training equipment, mismatch of training material with occupational standards, and loose consideration given for TVET are topical constraints in Ethiopia. Furthermore, unemployment, job creation, and skills development incapability are becoming major challenges in Africa due to the lack of attention paid to TVET training (Inyagu, 2014). Accordingly, this study was conducted to identify the current status of cooperative training in TVET, the role of cooperative training in reducing unemployment, and to detect factors affecting its effectiveness.

## Theory

Among three distinct European TVET models, namely the UK liberal market model, the French state-regulated bureaucratic model, and the German dual system model, cooperative training as well as the German dual system model have been highly encouraged as a type of TVET in enabling the economic development of countries (Fawcett, Sawi, & Allison, 2014).

According to Fawcett *et al.* (2014), cooperative training or the dual-system model of German establishes effective practical learning through apprenticeships, on-the-job training, and internships. Hence, the model is effective in making sufficient numbers of apprenticeship and internship place-

ments for the trainee.

Germany's dual training system, as well as the TVET cooperative training approach, are well defined and have evolved over time in Germany and other countries such as Austria and Switzerland (Pilz & Wieman, 2021). This model was designed primarily to address both the skills shortage and the unemployment problem that many countries face.

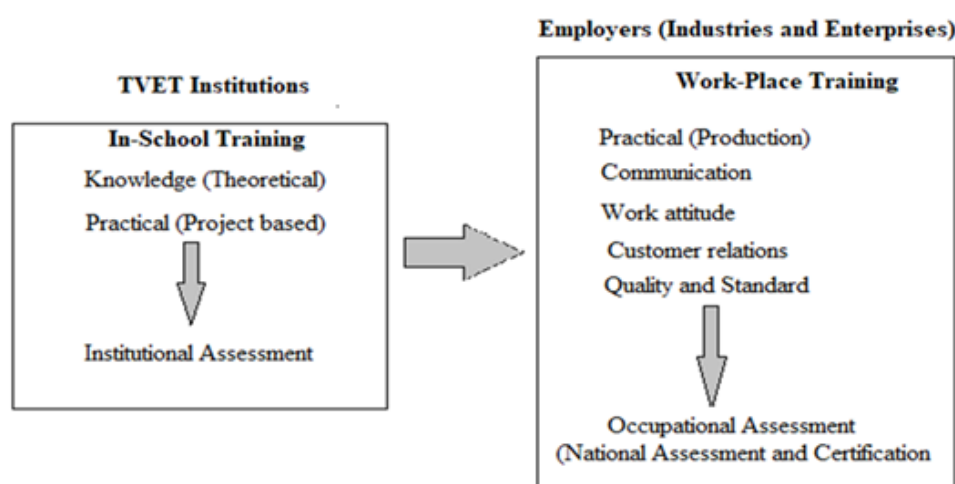
The literature suggests important points for the effective implementation of the dual model. The European Commission (2019) states that the dual vocational training system is grounded on training occupations. It refers to training courses that are nationwide and planned in training regulations; they mainly aid in the objective of providing the trainee with vocational requirements. The fundamental objective is to offer them chances for long-lasting employment. Also, the training is to deliver entrepreneurial business skills with qualified skilled labor for an extended period of time. The training is usually undertaken within two conjoining learning sites: the company or enterprise and the TVET institution.

Industry-based training—"the training at the workplace"—has to be a major part of the trainee's training time at the vocational college or institution. That is why in Ethiopia's dual training modality, 70% of training activities are expected to

be performed at the workplace or on the company site. Therefore, effective implementation of the dual system implies strong involvement between the enterprise, the government, and the collective partners, including the private and public sectors.

Some findings substantiate that dual-model vocational training has a significant contribution to tracking unemployment. Among these, Saleh (2017) reveals that vocationally trained graduates were more likely to be employed than those with amateur or no vocational training. Even adult workers with vocational training have a higher chance of being employed full-time than other adult workers who do not have the same training. Similarly, research conducted in China's poorest province, Gansu, identified the pleasing contribution of Germany's dual training model (Postiglionea *et al.* Tang, 2019).

They illustrate Dual models. The German TVET model highly contributes to addressing six determinant difficulties: graduate employment, the success-related problem of enterprises, internship place constraints, teacher upgrading, quality standards, and poverty mitigation. Provision of an incentive mechanism for enterprises, long-sustaining employment stability, professional career development of trainers, and a well-equipped information system for institutions, selecting systematically, and placing interns are prominent best practices gained from the area in implementing this model.



**Figure 1:** Conceptual framework of Ethiopian Dual Training System

Moreover, Paryono (2017) identified that the German dual-system model meets the labor market demand by contributing to sustainable development, especially in green job formation, which positively aids in sustainable environmental development. According to BMZ (2012), the dual TVET training model had better play a vital role in tracking employment problems by transferring needs-oriented social and personal skills, thereby improving graduate employability.

## 2 Methods

TVET leaders, trainers, trainees, and enterprise office experts were chosen for this embedded mixed research using simple random, stratified, and purposeful methods. Purposeful for TVET leaders, a simple random sampling technique for trainers, and strata for trainees were used. Questionnaires and interviews were used in collecting data from the respondents. The questionnaire and interview were self-prepared based on a review of related literature.

The questionnaire includes 42 questions and four scopes, including the status of cooperative training in TVET (Questions 1–10), the effects of cooperative training in reducing unemployment (Questions 1–9), stakeholder contributions to the effectiveness of TVET (Questions 1–5), and factors affecting the effectiveness of cooperative training (Questions 1–18). This questionnaire was answered on a five-point Likert scale (from strongly disagree to strongly agree, and from very low and very high scales).

The quantitative tools were tested in Gedeb Wereda TVET College, which was not chosen for the main study, and their reliability was scientifically assessed using Chronbach's alpha statistics. Likewise, the reliability tool was reported as having

a 0.81 coefficient using Cronbach's alpha coefficient. According to the literature, a figure of 0.75 or higher is usually used as a rule of thumb to denote an acceptable level of reliability (Singh, 2007). A demographic questionnaire was used to collect data on the demographic characteristics of the participants, including age, sex, educational qualification, and service year. The Dilla University Institute of Education and Behavioural Science's Center for Education Studies and Research approved this study. Finally, the data were analyzed using appropriate statistical analysis such as frequency, percentages, mean, standard deviation, ANOVA, and regression in SPSS version 22.

## 3 Results and Discussion

### 3.1 Results

In terms of demographics, more than half of the respondents 193 (52%), are male, and 138 (48%), are female. It affirms the status of female participation in the sector as being in progress and a little bit promising. Likely, the majority, 43 (52%) of leader and trainer respondents, have 1–5 years of service, and only 12 (11% of respondents) have 16 years of service or more. This implies that the majority of TVET workers are less experienced; specifically, trainers have fewer experiences than the leader's group. This suggests that the status of TVET colleges in terms of retaining workers or trainers is low. Trainers' educational backgrounds confirm that 31 (60%) of respondents are degree holders, and the rest 15 (30%) of respondents are MA or MSc holders. This data ensured that trainers' educational backgrounds met standards, as the required minimum standard set to be an instructor was at least 30% M.A./MSc degrees and 70% B.A./BSc degree holders (MOE 2006, cited in Wondfraw, 2015).

**Table 1:** Results for Status of Cooperative Training

SN	Variables	No	Descriptive		ANOVA	
			Mean	SD	F	Sig.
1	Provisions of the entrepreneurship course for trainee	325	3.85	.777	3.99	.019
2	Enable trainees to achieve the necessary competences	325	3.87	.741	3.822	.022
3	There is practices of adapting the curriculum to the world of Work	325	2.95	.781	.472	.624
4	TVET industry partnership has been strongly established	325	2.94	.759	.779	.460
5	All training programs are demand driven in the colleges	325	2.10	.711	.034	.967
6	Intensive training is provided for both rural and urban labour market	325	2.10	.695	.226	.798
7	Adequate resource granted to facilitate training	325	2.19	.750	2.782	.063
8	Labour market demands assessments are conducted	325	2.06	.666	.387	.679
9	Skill gaps are properly identified before provision of training	325	1.51	.898	1.43	.241
10	There is enough industry and enterprise space for CT	325	1.46	.869	.328	.720
11	Practice of encouraging through advertising, & financial incentives	325	1.46	1.285	.123	.885
12	Full collaboration during planning of CT with industries ensured	325	1.44	8.09	.239	.787

\*Significant at  $p < 0.05$ . Source: Researchers' Field Survey Result

Note: 1-1.8 strong disagreement, 1.9-2.6 disagreement, 2.7-3.4 Undecided, 3.5-4.02 Agree & 4.21-5.00 strong agreement.

Out of the 379 questionnaires distributed, 325 were filled out by the participants, representing a response rate of 85%. Most participants, 250 (76%) were trainees, and the rest, 75 (24%), were trainers and leaders.

Hence, Table 1 shows that respondents are "agreed" (mean values range from 3.5 to 4.20), with the statements "Provisions of the entrepreneurship course for trainees" having  $x = 3.85$ ,  $SD = .777$ , and "Enable trainees to achieve the necessary competencies" having  $x = 3.87$ ,  $SD = .741$ . However, the other respondents are "undecided" (ranging from 2.70 to 3.40) with two statements that indicate the status of TVET cooperative training. These are "practices of adapting the curriculum to the world of work," with a grand mean score of  $x = 2.95$ ,  $SD = .781$ , and "TVET industry partnership has been strongly established,"  $x = 2.94$  and  $SD = .759$ . Besides, respondents "disagreed and strongly disagreed" (1.00–1.80) with the eight statements: "All training programs are demand-driven; intensive training is provided for both rural and urban labor markets; adequate resources are granted to facilitate training; labor market demands assessments are conducted; skill gaps are properly identified before the provision of training; there is enough industry and enterprise space for CT; the practice of encouraging trainees; and full collaboration during the planning of CT with industries is ensured." The

grand mean is  $x = 2.10, 2.10, 2.10, 2.19, 2.06, 1.51, 1.51, 1.46, 1.46, 1.46, 1.46, 1.46, 1.46, 1.46, 1.46, 1.46, 1.46$

The result reveals that cooperative training is promising in terms of providing entrepreneurship courses and enabling trainees to achieve the necessary competencies. However, it is constrained by other potential aspects of cooperative training, including granting adequate resources, identifying skill gaps before the provision of training, the unavailability of enough industry, and collaborative planning with industry. Except for items one and two ( $p = 0.019$  and  $0.022$  0.05), the ANOVA test result revealed no statistically significant differences in mean value in all ten cases ( $p = 0.624, 0.460, 0.967, .798, .063, .679, .241, .720, .885, .785 > 0.05$ ). It consolidates the findings as perceived by the majority of respondents.

*Supporting this finding, interviewee respondent "B" said that the available industries, as well as enterprise, are not sufficient for cooperative training in the Geo Zone. The problem is countrywide. Therefore, TVET institutions are forced to provide more training at the college by accessing materials and machines. Also, respondent "A" asserted that identifying skill gaps before the provision of training has practical constraints on the side of technical and vocational education and training.*

**Table 2:** Effects of Cooperative Training in Tracking Unemployment

SN	Variables	No	Descriptive		ANOVA	
			Mean	SD	F	Sig.
1	Graduates' Communication and collaborative ability	325	3.83	.813	.966	.382
2	Graduates' ability of developing adaptable skills to their environment	325	3.81	.903	.247	.782
3	Graduates' access to get start up finance credit	325	3.70	.986	.210	.811
4	Graduates' ability of creating their own businesses	325	3.02	.835	.421	.657
5	Ability of using relevant training machines to local situation	325	2.96	.796	.708	.493
6	Graduates' trend of getting job opportunity	325	2.96	.736	.176	.839
7	Graduates' ability of assessing the realistic labour market	325	2.94	.868	.063	.938
8	Graduates' business management skills and openness to risk	325	2.92	.855	2.66	.071
9	Success of self-employed graduate in small and micro enterprise	325	2.90	.818	1.190	.306
10	Graduates' access to land or structures to operate	325	1.91	.874	.319	.727

\*Significant at  $p < 0.05$ . Source: Researchers' Field Survey Result

Note: 1-1.8 very low, 1.9-2.6 low, 2.7-3.4 moderate, 3.5-4.20 high & 4.21-5.00 very high.

Table 2 presents the effects of cooperative training on tracking unemployment. Hence, respondents rated "high" (mean values range from 3.5 to 4.20) on variables "graduates' communication and collaborative ability" having  $x = 3.83$ ,  $SD = .813$ , "graduates' ability to develop adaptable skills to their environment" having  $x = 3.81$ ,  $SD = .903$ , and "graduates' access to get start-up finance credit" having  $x = 3.70$ ,  $SD = .986$ . However, the respondents rated "moderate" (mean values ranging from 2.70 to 3.40) on six variables. It includes "graduates' ability to start their own businesses," "ability to use relevant training machines in the local situation," "graduates' trend of getting job opportunities," "graduates' ability to assess the realistic labor market," "graduates' business management skills and openness to risk," and "success of self-employed graduates in a small and micro-enterprise" with grand mean scores  $x = 3.02, 2.96, 2.96, 2.94, 2.92$ , and  $2.90$   $SD = .83$ . Aside from that, respondents were rated "low" (1.0-1.8) on the variable "graduates access to land or structures to operate," with a grand mean value of  $x = 1.91$  and a standard deviation of .874 respectively.  $F$  (0.966, .247, .210, .421, .708, .176, .063, 2.66, 1.190, and .319;  $P = 0.382, .782, .811, .657, .493, .839, .938, .071, .306$ , and .727, respectively) show that there are no statistically significant

differences between the respondents. Thus, the presented result justifies the effects of cooperative training in tracking unemployment as significant, in which the majority of respondents rated "high" and "moderate" for the given variables that illustrate the graduate's ability to develop adaptable skills and to start their business. Whereas access to land or structures to operate their businesses has been a major challenge for graduates.

Table 3 shows the effect of cooperative training on unemployment tracking using a linear regression model. The linear regression model statistical test result shows  $r = .890$  coefficient and  $p = .017, 0.05$ , as well as [ $R = .890$ ;  $p = 0.017, 0.05$ ] for the dependent and independent variables. The independent variables are graduates through cooperative training, and the dependent variable is the employment rate in each year. The year encompasses data from 2014 to 2018 for five consecutive years for both variables. The study reveals cooperative training has an estimated 79% impact on increasing the employment rate, and the model is the best fit since  $p = 0.17, 0.05$  acknowledges statistical significance. This is happening due to the number of graduates, and the number of employed graduates each year has been increasing across the years.

**Table 3:** Liner regression on effect of cooperative training in tracking unemployment

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.890 <sup>a</sup>	.793	.741	77.962

a. Predictors: (Constant), Graduate Through Cooperative training

ANOVA <sup>a</sup>					
Model		Sum of Squares	df	Mean Square	Sig.
1	Regression	93035.259	1	93035.259	15.307
	Residual	24312.074	4	6078.019	.017 <sup>b</sup>
	Total	117347.333	5		

a. Dependent Variable: Employment Rate

b. Predictors: (Constant), Graduate through cooperative training

Thus, based on this data, one can conclude that though unemployment is a serious problem in the area, there is a reality that assures TVET colleges in southern Ethiopia, particularly Gedeo Zone that they have been contributing most to tracking youth unemployment through cooperative training.

*Cooperative training or TVET training, according to interview respondent "A," significantly contributes to employment opportunities. Annually, a*

*greater number of graduates have been participating in different job opportunities like construction (paving stone, metal work, etc.), greenery, poultry, food preparation, surveying, metal work, and hotel management.*

This finding is in line with empirical literature that says youth unemployment is low in countries with well-working dual VET systems (European Commission, 2020).

**Table 4:** Institutions Related Factors Affecting Cooperative Training in TVET

SN	Variables	No	Descriptive		ANOVA	
			Mean	SD	F	Sig.
1	Discrepancy between number of trainees and capacities of enterprises to provide training	325	4.32	1.180	.625	.536
2	Inadequacy of physical facilities, for provision of training	325	3.84	.913	.294	.746
3	Low commitment of TVET leaders	325	3.73	.927	1.852	.159
4	Financial problems of trainee to afford training fee	325	3.14	.824	.114	.892
5	Lack of collaboration among TVET stake holders	325	3.20	2.89	.441	.644
6	Low trainers motivation and Commitment	325	2.37	.933	.776	.461
7	Trainers less qualifications, and pedagogical knowledge	325	2.31	.923	1.652	.193
8	High cost of TVET training	325	2.29	.914	4.78	.009

\*Significant at  $p < 0.05$ . Source: Researchers' Field Survey Result.

Note: 1-1.8 very low, 1.9-2.6 low, 2.7-3.4 moderate, 3.5-4.20 high & 4.21-5.00 very high.

Several institution-related factors have been affecting cooperative training in TVET. Table 4 presents institution-related factors affecting cooperative training. Thus, respondents rated "very high" (mean values range from 4.21 to 5.00) on the variable "discrepancy between the number of trainees

and capacities of enterprises to provide training," with  $x = 4.32$  and  $SD = 1.180$ . Also, respondents rated "high" for "inadequacy of physical facilities, provision of training," and "low commitment of TVET leaders," with  $x = 3.84$ ,  $SD = .913$ , and  $3.73$ ,  $SD = .927$ , respectively. Furthermore, respondents



rated "moderate" (mean values ranging from 2.7 to 3.4) on "financial difficulties of the trainee in affording training fees" and "lack of collaboration among TVET stakeholders," with  $x = 3.14$   $SD = .824$  and  $x = 3.20$   $SD = .644$ , respectively. Respondents rated "low" for "lack of collaboration among TVET stakeholders," "low trainer motivation and commitment," "lack of trainer qualifications and pedagogical knowledge," and "high cost of TVET training," respectively, with  $x = 3.20, 2.37, 2.31$ , and  $2.29$ , and  $SD = 2.89, .933, .823$ , and  $.914$ .

The ANOVA test result,  $F$  (0.625, .294, 1.852, .114, 441, .776, 1.652, & 4.78),  $P = 0.536, .746, .159, .892, .644, .461$ , &  $193, > 0.05$ , authorizes

this because there are no statistically significant differences between the respondents' perspectives. However, there is a statistically significant difference for item eight that states "high cost of training" is among the factors influencing cooperative training, considering it has less impact on training.

Likewise, qualitative data confirming this finding says:

*Interviewee C said that institutional-related factors like less infrastructure and low commitments of academic and administrative staff members are among the main problems negatively influencing cooperative training.*

**Table 5:** Work Environment Related Dynamics Affecting TVET Training

SN	Variables	No	Descriptive		ANOVA	
			Mean	SD	$F$	Sig.
1	Insufficient working capital	325	4.29	1.251	.026	.975
2	Collateral loan requirement by credit and saving organizations	325	4.23	1.317	.131	.878
3	Lack of market place for display or sale	325	3.63	.946	1.785	.169
4	High market competition	325	3.56	1.039	.477	.621
5	Lack of infrastructure like electric city, and water	325	3.51	1.035	.789	.455
6	Lack of linkage between market and enterprise	325	3.63	.955	.061	.941
7	Lack of similarity of activities during training with the activities in the world of work	325	3.58	.925	.795	.453
8	Non availability of raw materials in close proximity	325	2.00	.669	.445	.641
9	High level of taxes	325	2.06	.736	.004	.996
10	Insufficient size of production to get profit	325	2.79	.826	.858	.425

\*Significant at  $p < 0.05$ . Source: Researchers' Field Survey Result.

Note: 1-1.8 not problem, 1.9-2.6 minor problem 2.7-3.4 moderate problem, 3.5-4.20 major problem & 4.21-5.00 very serious problem.

Table 5 illustrates work environment-related dynamics that hinder cooperative training. Concerning this, respondents rated a "very serious problem" (mean values range from 4.21 to 5.00) on the variables "insufficient working capital" and "collateral loan requirement by credit and saving organizations" with  $x = 4.29$  and  $4.23$ ,  $SD = 1.251$  and  $1.317$ , respectively. Similarly, respondents rated "major problem" (mean values ranging from 3.50 to 4.20) for five variables, including "lack of market place for display or sale, high market competition, lack of infrastructure such as electric cities and water, lack of linkage between market and enterprise, and dissimilarity of activities during training

with activities in the world of work," with  $x = 3.63, 3.56, 3.51, 3.63$ , and  $3.58$   $SD = 0.946, 1.039, 1.035$ . Furthermore, respondents ranked "minor problem" (mean values ranging from 1.9 to 2.6) for two variables: "nearby raw material availability, insufficient size of production to gain profit, and high level of taxes," with  $x = 2.00, 2.06$ , and  $2.79$   $SD = .669, .736$  and  $.826$  correspondingly.

The ANOVA test result,  $F$  (.026, .131, 1.785, .477, .789, .061, .795, .445, .004 & .858;  $P = 0.975, .878, .169, .621, .455, .941, .453, .641, .425$  &  $.996, > 0.05$ ), supports this because there is no statistically significant difference between the re-

spondents' perspectives. Thus, it validates that the majority of respondents have an almost similar understanding of environmental-related factors as being among the major dynamics hindering the success of cooperative training in the study area.

Likely, interviewee C said that:

*Institutional factors such as fewer infrastructures and low commitments of academic and administrative staff members are serious issues that have a negative impact on cooperative training.*

At the same time, interviewee A said that "textitab-sences of motivation as well as an incentive package for enterprise or industry ownership and trainers are among the greatest challenges ever affecting cooperative training."

## Discussion

The analysis of the empirical results along with the theoretical frameworks included in this research has provided insights into the various issues of cooperative training. As a result of this quantitative and qualitative analysis, important discussions are made that has implications for the improvement of cooperative training.

The philosophical basis of Ethiopian TVET is grounded in the vision of raising the level of education and creating a self-reliant and innovative society. Moreover, it is primarily focusing on preparing the youth today and in the future as well. To implement this, TVET institutions are expected to address praiseworthy cooperative training, which would maintain a dual training system that demands 30% of theoretical training in the colleges and the rest of the percentage of training in industry workshops. Findings indicate that the current state of cooperative training in TVET colleges is precarious due to a lack of adequate demand assessment, a lack of partnership collaboration, an insufficient amount of industry and enterprise, and a reduced practice of encouraging potential stakeholders.

This finding substantiates the research results of the previous study. According to Aman (2021), the most common challenges trainees face when learning practical skills are a lack of training resources, a mismatch between training equipment and es-

tablished training standards, and fewer concerns dedicated by the institution to industrial or enterprise collaboration. Equally, there are trainers who are incapable of demonstrating their expertise and knowledge during the practical training of skills. Moreover, there is empirical evidence revealing that in developing countries, states importunately call for TVET growth, but there are still several limitations deterring this field from accomplishing the demanded standards and accomplishments, such as management systems and financial support (Xiaohui & Ramadan, 2019). This study varies from previous research findings regarding the weakness of demand assessment before the provision of training and the mismatch of the industry with trainee numbers, which are the points of departure from those referred research findings.

Despite its several limitations, cooperative training is significantly contributing to tracking unemployment. Therefore, TVET could be the greatest means to escape poverty. Furthermore, graduates' ability to develop adaptive skills, communication, and collaborative abilities, the trend of getting job opportunities, and getting access to start-up finance credit are encouraging practices. The regression model estimate specifies that 79.3 percent of employment opportunities obtained by TVET graduates are due to employability skills obtained from the training. However, for self-employed graduate entrepreneurs, access to land or structures to operate is not promising.

This may adversely affect TVET's journey to reduce unemployment. Researchers addressed themselves to ten enterprises organized by TVET graduates years ago; almost all of them are suffering due to the absence of places to display their products. It magnifies through cooperative training, which is significantly contributing to employment, but it is bottlenecked by several constraints.

This finding is supported by the literature, which shows that expanding technical and vocational education has a displacement effect on less educated or secondary school-leaving workers. Amazingly, the study reveals a 10% increase in vocational education graduates in the labor market, which minimizes the opportunity of having a formal job by 4.9% for male secondary school graduates (Machikita &

Fukunishi, 2017). This elaborate training from technical and vocational education has enabled TVET graduates to get employment opportunities to the advantage of those who have no such training, while at the same time reducing unemployment.

The discussion paper conducted by the University of California and the World Bank discloses that the effect of TVET cooperative training on employment is positive but adjacent to zero and statistically not significant. Even the positive effects are heavy when training is offered by the institutions of the private owner (Hirshleifer, McKenzie, Almeida, & Ridao-Cano, 2014). Similarly, this research reveals the existence of the positive impact of cooperative training on reducing unemployment, which in turn substantiates its positive effect on raising employment opportunities. On the other hand, the study brought the impact statistically significant in reverse to previous findings in advance of the previous study. Further, it is stated that dual vocational education and training are well recognized in Europe and are reputable, for example, in Austria and Germany. Youth unemployment in countries with well-working dual VET systems is low (European Commission, 2020). The informal and traditional rural sectors, in particular, play an important role in providing massive employment opportunities; this necessitates employability skills from technical and vocational education (UNESCO, 2016).

Because of the astonishing nature of technical and vocational cooperative training, several studies recommend the government give it due focus by broadening access, improving funding, and holistically restoring the sector needed to tackle the load of unemployment and create wealth to a great extent (Inyiagu, 2014; Jwasshaka & Fadila, 2020; Saleh, 2017; Obidile, Obi, & Ikpai, 2020; Ogbunaya & Udoudo, 2015).

Also, the study identified that institutional and work environment-related factors are among the major dynamics affecting the success of cooperative training. Institutional-related factors like fewer infrastructures, the inadequacy of physical facilities, the lack of a marketplace for enterprise, and low commitments of academic and administrative staff members are serious problems negatively affecting cooperative training. In addition to this, the

absence of motivational support as well as an incentive package for enterprise or industry ownership and trainers is among the most serious challenges ever affecting cooperative training. Moreover, the discrepancy between the number of trainees and the capacities of industry and the lack of sufficient working capital are among the greatest shortfalls. These findings are in line with previous studies. It has been identified that cooperative training has been continuously influenced by insufficient essential resource supply. Subsequently, the cooperative training quality process has been too weak to equip pupils with the needed capabilities (Melaku, 2019). Also, a deficiency of vital facilities, less funding for the programs, weak training quality, ineffective training methods, and poor managerial activities are among the factors negatively hampering cooperative training (Dereje, 2018).

### Critique

The study determined that cooperative training was the only means of achieving employment opportunities. In its background section, it has cited some evidence to depict the seriousness of unemployment and the importance of skills development programs in reducing the problems.

The researcher claimed the development of a conceptual framework for a dual training system would serve as a bridge between training institutions and employers. The conceptual framework, however, lacked clear linkage with the principles of hands-on-job training and school-based training, which are the major components of dual training programs. A typical framework of the Ethiopian TVET dual system is presented in Figure 1.

The theoretical section referred to three major European training models: the UK liberal market model, the French state-regulated bureaucratic model, and the German dual system model. The study deepened its view of the unfolding German dual training system while discounting the two. For a better understanding of the dual training system, it would have been better had the study discussed the two models in a bit more detail. Furthermore, the pieces of evidence presented for the sole importance of cooperative training in curbing youth unemployment were not enough.

Further education in the UK, Australia, New Zealand, and Canada is conducted to prepare graduates for skilled workers at the middle level of the occupational range (Wheelhan, 2016). Community colleges, in addition to preparing graduates for upper-division degrees at universities, also provide vocationally oriented qualifications to prepare graduates for specific occupations in the labor market (Dennison 1995; Meier 2013). In British English, the training program is regarded as no more than a market process in which the participants are employees, employers, and partners (Mückenberger 1998, *p.* 37 *et seq.*). In French, the production process, by itself, is considered a political entity where the key players are the state and its executors, called *inspecteurs de travail*, on the recognition of the social order; it is more centrally controlled by the state than the market process.

By its nature, cooperative training requires the coordinated efforts of the stakeholders based on a predetermined memorandum. In this regard, the TVET strategy also stated:

To this end, maximum flexibility is given to TVET providers to negotiate and develop relationships with individual employers, groups of employers, or business or sector associations about the organization of cooperative delivery schemes. TVET providers will also be encouraged to venture into more agreements with small companies and the micro-enterprise sector, as these companies represent the target labor market for a large group of trainees (MOE, 2008, *p.* 31).

Although the study mentioned a lack of cooperation among the stakeholders, it didn't give much attention to how the main actors should work together for mutual benefit. Cooperative training provides an opportunity for both the training institution and the employer (MOE, 2008).

Recent studies conducted in similar areas revealed the primary determinant of the quality of TVET training programs was the unavailability of sufficient industries and enterprises for the implementation of dual training programs. The study gave equal importance to this problem and other factors such as lack of demand assessment and weak collaboration between actors in the sub-sector. Others

also concluded several factors determine young graduates' employability. Economic model investigations such as household income, job preference, access to credit, access to training, and cooperative membership were found to have significant impacts on youth unemployment (Menta, L., & Leza, T. 2020). Furthermore, Demissie, M. M., Herut, A. H., Yimer, B. M., Bareke, M. L., Agezew, B. H., Dedho, N. H., and Lebeta, M. F. (2021) found demographic characteristics, curriculum, institutional characteristics, graduate characteristics, and market and labor market conditions determine graduate unemployment. Other challenges of the sub-sector include perceptions of the TVET program in general and the cooperative training program in particular.

Self-employment is one of the components that is important to include in the TVET strategy. It requires not only possessing certain skills but also market analysis, product development, work attitude change, and business leadership. The strategy stated, "The TVET executive bodies will also undertake initiatives to strengthen and raise quality in traditional apprenticeship training, as this mode of TVET delivery is particularly effective in preparing youth for self-employment" (MOE, 2008, *p.* 32). The study did not trace self-employment or the creation of jobs for others.

The 48% participation of female respondents in the study was weak evidence from which to conclude that there is promising progress in the inclusion of females in the TVET sub-sector as a whole. The same analogy applies to only 12% of participants having an experience of more than 16 years to claim the sub-sector as being challenged by inexperienced workers. It should include and be verified by the country's TVET leaders, trainers, and administrative staff members' statistical data. A report obtained from the Ministry of Science and Higher Education's Federal TVET Agency indicated the sub-sector is still challenged by the low participation of TVET leaders and trainers (MOSHE, 2019–20).

The study, in general, found there are several challenges in implementing a cooperative training program in SNNPR and Gedeo TVET institutes, criticizing the system as obsolete, inadequate, and unable to adapt to the private sector. However, it

revealed cooperative training can be used as an important method of reducing graduates' unemployment. For the program to be effective, the TVET institutions must facilitate trainer training to assess demand and closely work with major actors to overcome challenges. By proclaiming the importance of the study in the improvement of TVET programs and as a means of challenging the policy, the study called for further investigations in the area.

#### 4 Conclusions and Recommendations

Finally, the study can be viewed as a step toward closing the sub-sector's research gap. It raised an important course of inquiry, for unemployment is challenging the country's development while investing huge capital in the training institutions, which could be lost otherwise. It gives better information for policymakers to improve the implementation of cooperative training to ensure the dual training model, which is the major component of the TVET strategy (MOE, 2008). It can finally serve as a base for further studies in the area.

To that end, colleges should collaborate with nearby universities to plan workshops and train trainers to equip them for conducting demand assessments. Likewise, a strong partnership should be maintained with the government and non-government sectors of the zone and regional states to disregard the challenges. Further research on the role of cooperative training in reducing unemployment at regional and national levels should be conducted to generalize the magnitude of its effect.

**Conflicts of interest** The authors affirm that there are no conflicts of interest regarding the publication of this paper.

#### Acknowledgements

The Center for Education Studies and Research, the Institute of Education and Behavioral Science, the Research and Development Office, and Dilla University are all gratefully acknowledged by the research team for their financial support and diligent follow-up. The Gedeo Zone TVET departments and TVET institutions also contributed secondary source data, which the researchers are apprecia-

tive for. We are also appreciative of the study's respondents.

#### Conflict of Interest

All the authors are affiliated with Dilla University as teaching and research staff. For publication purposes, we all, as group members, confirm that we have thoroughly read and approved the manuscript to be published in this journal.

#### Ethical Approval

Consent was sought from the research participants. Confidentiality was maintained in reporting information.

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