Teacher’s Self-Efficacious Beliefs Apropos Gender Equality Prioritizing to the United Nations Sustainable Development Goals 5

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A R T I C L E  I N F O

ARTICLE INFO

Article history:
Submitted 16.03.2023
Accepted 10.06.2023
Published 30.06.2023

Volume No. 10
Issue No. 1
ISSN (Online) 2414-8512
ISSN (Print) 2311-293X
DOI:

Keywords: Gender equality, self-efficacy, Teachers' self-efficacy, SDGs

ABSTRACT

Teachers are the important figure in society. They are the nation builders, and information providers and disseminate knowledge among students focusing on their efficacious beliefs for gender equality; the United Nations global agenda, 2030. As the globe intends to strengthen harmony among states, prosperity, lifelong learning, and well-being focusing on the aspect of gender equality accordingly. To spread national and international messages within states, the teachers are the backbone who confidently cooperate and implement the stances accordingly. Likewise, the authors structured the current research to figure out the aspect of teachers’ self-efficacious beliefs playing a role in prioritizing the United Nations SDG 5 “gender equality”. The authors planned the current research on a sample of 674 primary school teachers working in public sector schools of District Lahore. After obtaining unfettered and unrestricted permissions from the authors, the administration of standardized instruments assists the researcher to collect the data from participants. Following piloting criteria and ensuring reliability and normality statistics, the authors applied parametric statistics to analyze the data for smooth results in SPSS. The results revealed that teachers’ self-efficacious beliefs have a 74.90% influence on enhancing gender equality and were important to spreading UN, SDG 5 “gender equality”. Primary school teachers have equally treated and disseminated knowledge among students. However, the authors have identified that in public sector educational institutions, the government is hardly focusing on SGD to implement the UN global agenda. The current research recommends that the government of Pakistan, train teachers, conduct workshops, and arrange the speeches of motivational speakers to spread the UN 17 goals with 169 integrated targets.

Introduction

There seems an immense shift in the field of educational research. The vast major part of scholars’ concerns has been studied in teachers’ cognitive, affective, and psychomotor domains. The teachers have
applied their maximum amount of knowledge, skills, values, and attitudinal aspects that spread and promote education at gender equality (Orakçi et al., 2023). The applications of self-efficacy are still supporting researchers to find out the ways which have been remaining part of research for the last 30 years (Hassan, 2019; Hassan & Akbar, 2020; Klassen et al., 2010; Gale et al., 2021). Social scientists have been adopting diverse aspects of self-efficacious beliefs (Caprara et al., 2006; Elliott et al., 2010; Marzano, 2017; Shidler, 2009). Self-efficacy is an important aspect of Bandura’s Social Cognitive Theory; SCT (Klassen et al., 2011; Zee & Koomen, 2016). Importantly, SCT reports that environmental influence put long-lasting effects on constructive learning, and the effectee remains an active information seeker and desperately interprets observed information (Nevid, 2009). Individuals’ potential and keenness to promote societal learning intermingle with the environmental effect (Bandura, 1997). The other feature of SCT focuses on the relationship of human intellectual, social, and environmental aspects that show one’s inspiration for concrete learning (Crothers et al., 2008) that is ultimately embodied in triadic reciprocal determination (Wood & Bandura, 1989).

Self-efficacy is one’s grip on confidence toward accomplishing set goals (Bandura, 1997) or predictable targets, particular beliefs on assigned tasks (Schunk & Pajares, 2005), human judgment on their potential on specific responsibilities (Axtell & Parker, 2003) and inspire the human in completing particular tasks (Pintrich & Achunk, 2002; Zimmerman & Cleary, 2009). Teachers’ self-efficacy is the belief in teachers’ potential (Akinsola, 2008) in achieving particular tasks (Ådalsteinsson et al., 2014) and setting targeted achievements (Ébrahim, 2012; Ertmer et al., 2012). The confidence of teachers is a paramount part of self-efficacious beliefs (Holzberger et al., 2013). Self-efficacious teachers have access to knowledge (Wolters & Daugherty, 2007), and engage the students in multiple activities (Çakiroğlu et al., 2005). More efficacious teachers remain influential and are frequent appetizers toward students’ learning (Ertmer et al., 2012). The literature has enriched facts that efficacious teachers equally treat their students in a class (Haciomeroglu, 2019) and work with students for many hours (Jong et al., 2014). When the teachers assign tasks to students, they guide the students and insist at every step on timely accomplishment. Due to better confidence, efficacious teachers equally treat null and dull students, dare and fair students (Bandura, 1997; Hassan, 2020; Soland, 2019).

There appears constructive deliberation in the public and private sectors on the spread of gender equality (Rosa & Clavero, 2022; Tildesley et al., 2022). The inequalities between males and females have remained unpredictable issues as well. In this regard, The European countries, put forward policies that are one of the global agenda of the United Nations, Sustainable Development Goal 5 (“Achieve gender equality and empower all women and girls”), and by remaining SDG that ensured highlight the burning aspects of gender inequality and its sequential reduction (Carlsen, 2020; Gaudest et al., 2022; Rosa & Clavero, 2021). The debate over gender equality has been naturally discussed as a multi-faceted delinquent (Kamke et al., 2022) and also proved by the scholastic contribution of Carlsen & Bruggemann (2021), likewise, European States correlate the aspect of gender equality in Denmark, Germany, and Czech Republic (Carlsen et al., 2023) and deeply discussed diverse phases of gender equality among, higher, middle and lower countries reflecting its social attributes with different tracks in different speediness inside Europe. The research conducted by Miralles-Cardona & Kitt (2022) in Spain exposes the self-efficacious and gender equality framework toward contemporary teachers’ education. The results of the research established that teachers of contemporary education were confident in implementing sustainable male and female-sensitive practices among students. The work of Fendika et al. (2022) confirms the aspects of teachers’ self-efficacy and self-esteem regarding gender equality in institutional formations based on fair dealings. The authors further identified that equal rights, toward societal capital, suitability of fundamental rights, develop in fairness as per one’s needs is the basis of mutual interest. Based on the results of linear regressions, the authors have statistically assured self-efficacious beliefs have hardly any effect on gender equality rather than a 51.4% effect on gender equality in organizations’ work. Miralles-Cardona et al. (2021) reported that the provision of education through teachers’ self-efficacious beliefs to male and female individuals is their basic right that sustains peaceful states. The authors have reported that the United Nations also justifies the international agenda to involve mainstreaming gender in all year of age groups (Tildesley et al., 2022). They further acknowledged that throughout the globe there is a debate on gender inequalities and gender awareness, although competent both are. Moreover, in their research, Gråstén et al. (2022) measured the elementary and higher secondary school teachers’ self-efficacious beliefs interconnected with gender basis quality education. The authors worked on the low, intermediate, and high-level teachers’ self-efficacy toward gender equality. The results of the research established that higher teachers possess more self-efficacious beliefs toward spreading gender equality. While focusing on teachers’ low efficacy profiles, teachers possessing master’s degrees have high self-efficacious beliefs toward gender equality as compared to male teachers.
having tertiary levels of education. In the case of intermediate and high teachers’ self-efficacious beliefs, males have seemed based as compared to females, due to their interest in females, and the issue of harassment was involved.

**Statement of the Problem**

The current research was structured in public sector primary schools of District Lahore. For decades, primary education in Punjab is going to paralyze. More experienced teachers are confident but hardly convey their knowledge to students due to diversification in the medium of instruction (Gopang et al., 2017; Hassan, 2019), lack of teachers’ training (Nawaz, 2020), and pitiable feature of textbooks (Mahmood, 2010), implementation of dissimilar curriculum (Bhatti, 2015), weak in practical lab performance (Ahmad & Mehmood, 2022; Dahar & Faize, 2011) and school environment (Mahmood & Gondal, 2017) and teachers’ use of traditional teaching methods (Hassan & Akbar, 2020). Moreover, the teachers’ self-confidence in their academic and pedagogic potential is appreciateable. Pakistani teachers working in primary public sector schools are enthusiastically and actively working in disseminating knowledge on male and female students since independence. Today, the research scholars’ intentions in exploring gender equality is a burning debate since then. Likewise, the current research was planned to determine the teachers’ self-efficacious beliefs playing an immense worth in prioritizing the United Nations SDG 5 “gender equality”. The authors planned the current research in public-sector primary schools of district Lahore. It is an important factor that public sector schools are following the same curriculum, departmental directions, students’ assessment criteria, and academic and professional qualifications. They are bound to obey and follow the direction issued by the department to smooth the running of the schools. The researchers have intends to find out the situations happening in public sector primary schools of Lahore-Punjab.

**Research Questions**

The authors framed the following research questions in the research:

1. To find out the effect of TSEB in prioritizing gender equality
2. To execute the factors of TSEB concerning the indicator of SGES

**The Population and Sample of the Research**

An important part of the research is the population on which the researchers applied the data from the participants. The population is the entire set of objects, things, and participants included in the research. In this research, the population of the research consisted of 1,201 primary schools teachers working in 337 Public sector schools of District Lahore.

Administratively, District Lahore is categorized into 5-tehsils: Tehsil, City, Cantt, Model Town, Shalimar, and Raiwind. The researchers selected the data from district Lahore due to the job place of researchers, ease and time to collect the data, and easy access on male teachers for the sake of data collection. To show the entire characteristics of the population, the researchers target samples to use inferences from the entire population (Aray et al., 2010; Zina, 2021). Through samples, the authors remain easy to collect the data due to its cost-effectiveness, convenience, and ease of management (Hair et al., 2011; Mertler, 2021). The sample is the selected part of the research on which, the data is being collected (Schweigert, 2021). It is the representative part of the research (Cohen et al., 2007). The sample shows the entire characteristics of the entire population (Bryman, 2012; Christensen et al., 2015). However, in the current research, the authors selected 674 primary schools in the Tehsil City of District Lahore. Moreover, to select the sample of the research the authors randomly selected two teachers from 337 primary schools. The researcher collected the data from male teachers only, as it was less possible to collect the data from female teachers as they poorly cooperate and hardly provide their data for research purposes (Hassan, 2019; Nawaz, 2019).

**Instrumentations**

The administration of research instruments is an important aspect that assists the researchers in ending research results. A good and well-designed instrument leads the researchers in obtaining good results (April et al., 2012; Fraenkel et al. 2012). In the current research, the authors used one instrument having two parts: Part A consisted of Tschan nen-Moran and Hoy’s (2001) Teachers’ Self-Efficacy Scale; TSES having 24 items of 3sub-factors; students’ engagement, classroom management, and instructional strategies. The items of the TSES have 5-point Likert-type options already used in other studies (Hassan, 2019; Summers et al., 2017; Yough, 2019). Likewise, the authors administered Social Gender Equity Scale; SGES adopted from Kandemir and Nartgün (2016) has 5 subfactors; family life, school life, social life, work life, and family impact. The authors have already measured the overall Cronbach’s Alpha Reliability statistics .90 while factors of the Social Gender Equity Scale; SGES; family life .92, school life .91, social life .86, working life .93, and family effect .89. SGES has high reliability including five dimensions, as reported in other studies (Büyüköztürk, 2017; Kalayci, 2016; Lorecu, 2015; Şencan, 2005). The authors constructed TSES and SGES.
scales on Likert-type options.

**Piloting the Instrument**

After obtaining permission from the Teachers’ Self-Efficacious Scale and Gender Equality Scale, the authors piloted the instrument on a small sample of participants. The authors visited the office of the District Education Authority / Executive District Education Officer, Lahore, discussed the purpose of the research, and obtained the list of elementary schools of District Lahore. The authors telephonically called to the heads of the institutions, shared the purpose of the research, and visited on the prescribed date and time. On the scheduled day and date, the authors handed over the questionnaires to the elementary schools’ teachers and requested them to carefully fill in. The teachers highly cooperated with researchers, sat in their offices, and filled out the questionnaire in a limited and got back accordingly. The authors entered the piloted data in SPSS to ensure Cronbach’s Alpha reliability statistics. The overall reliability of TSEB was .383 and SGES was .861, whereas the factor-wise reliability of the instrument is given below, given below:

**Table 1: Cronbach’s Alpha Reliability Statistics**

<table>
<thead>
<tr>
<th>#</th>
<th>Name of factors</th>
<th>N of Items</th>
<th>Cronbach’s Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Students’ engagement</td>
<td>8</td>
<td>.801</td>
</tr>
<tr>
<td>2</td>
<td>Classroom management</td>
<td>8</td>
<td>.838</td>
</tr>
<tr>
<td>3</td>
<td>Instructional strategies</td>
<td>8</td>
<td>.876</td>
</tr>
<tr>
<td>4</td>
<td>Family life</td>
<td>8</td>
<td>.822</td>
</tr>
<tr>
<td>5</td>
<td>School life</td>
<td>3</td>
<td>.856</td>
</tr>
<tr>
<td>6</td>
<td>Social life</td>
<td>6</td>
<td>.846</td>
</tr>
<tr>
<td>7</td>
<td>Working life</td>
<td>4</td>
<td>.819</td>
</tr>
<tr>
<td>8</td>
<td>Family effect</td>
<td>4</td>
<td>.901</td>
</tr>
</tbody>
</table>

As delineated in Table 1, it is revealed that Cronbach’s Alpha reliability of TSES and GES is greater than .70 which means the scale is highly consistent and reliable to collect the data from the final procedure (Cho & Kim, 2015; George & Mallery, 2003; Hair et al., 2006; Lance et al., 2018) when applying arbitrary cutoff value. Moreover, the authors collected the data by revising the same procedure (pilot study) although focusing on ethical considerations from the participants, assisting the researchers in data collection.

**Normality of the Data**

The researchers take seriously the normality of data otherwise it is problematic to draw correct and consistent in applying statistical techniques (González-Estrada et al., 2022; Öztuna et al., 2006). The researchers analytically obtained categorical/explicit forms of desired results from normally distributed data (Demir, 2022; Douma & Shipley, 2023; Ellaway, 2022; Hormann et al., 2022; Jobst et al., 2022; Kang et al., 2023).

**Table 2: Shapiro-Wilk’s tests of normality on TSEB and SGES data**

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Name of variables</th>
<th>Statistic</th>
<th>Shapiro-Wilk’s test</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Students’ engagement</td>
<td>.604</td>
<td>672 .134</td>
<td>5.678</td>
<td>6.619</td>
</tr>
<tr>
<td>2</td>
<td>Classroom management</td>
<td>.597</td>
<td>672 .297</td>
<td>2.075</td>
<td>6.972</td>
</tr>
<tr>
<td>3</td>
<td>Instructional strategies</td>
<td>.633</td>
<td>921 .4359</td>
<td>3.232</td>
<td>5.154</td>
</tr>
<tr>
<td>4</td>
<td>Family life</td>
<td>.621</td>
<td>672 .1074</td>
<td>5.154</td>
<td>5.154</td>
</tr>
<tr>
<td>5</td>
<td>School life</td>
<td>.854</td>
<td>672 .066</td>
<td>3.823</td>
<td>2.619</td>
</tr>
<tr>
<td>6</td>
<td>Social life</td>
<td>.821</td>
<td>672 .1230</td>
<td>.972</td>
<td>.972</td>
</tr>
<tr>
<td>7</td>
<td>Working life</td>
<td>.795</td>
<td>672 .621</td>
<td>5.105</td>
<td>6.481</td>
</tr>
<tr>
<td>8</td>
<td>Family effect</td>
<td>.854</td>
<td>672 .519</td>
<td>1.177</td>
<td>6.398</td>
</tr>
</tbody>
</table>

As presented in Table 2, Shapiro-Wilk’s test was applied to measure the normality of data on teachers’ demographic variables; locality, medium of instruction, nature of employment, current position, age, professional and academic qualification, teaching experience, and teachers’ teaching subject. Shapiro-Wilk’s test is the best fit that confirms the normality of the data, n < 2000, p > .05 (Elliott & Woodward, 2007; Field, 2009) with +3 to +10 value of Skewness and Kurtosis (Kline, 2015; Saunders et al., 2009). The researcher ensured the normality of the data before applying a smooth analysis. Data were analyzed by applying regression to measure the effect of TSEB on SGES.

**Data Analysis and Interpretation**

The authors collected the data and entered it in SPSS for smooth results. The results were interpreted, made discussions, and concluded accordingly. The authors stated the recommendations for future research scholars based on the results.

**Table 3: Determining the Overall Effect of TSEB on SGES**

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Model</th>
<th>β</th>
<th>SE</th>
<th>β</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DV: SGES</td>
<td>87.479</td>
<td>1.784</td>
<td>.49.023</td>
<td>.05</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IV: TSEB</td>
<td>.496</td>
<td>.025</td>
<td>.591</td>
<td>18.982</td>
<td>.05</td>
</tr>
</tbody>
</table>

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As revealed in Table 3, the output showed the formation of a regression equation \((F (1, 673) = 360.318, p < .05)\) with a .794 value of \(R^2\) having 74.90% teachers’ self-efficacious beliefs on the students’ gender equality with regression co-efficient \((\beta = .591)\). The aspect of gender equality was equal to 87.479+.466 points while teachers’ self-efficacious beliefs were determined in the classroom through male and female equality. The current research concludes that when the teachers applied their self-efficacious beliefs to promote students’ gender equality, it enhance the .466 score of the aspect of fairness in males and females.

Table 4: Determining the Effect of TSEB Factors SE, CM, and IS on Gender Equality Indicator: Family Life, School Life, Social Life, Working Life, and Family Effect

<table>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>SE</td>
<td>(\beta)</td>
<td>(t)</td>
<td>(p)</td>
</tr>
<tr>
<td>1</td>
<td>45.211</td>
<td>1.807</td>
<td>25.015</td>
<td>.05</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.369</td>
<td>.037</td>
<td>.820</td>
<td>37.171</td>
<td>.05</td>
</tr>
<tr>
<td>3</td>
<td>.315</td>
<td>2.043</td>
<td>.078</td>
<td>.154</td>
<td>.877</td>
</tr>
<tr>
<td>4</td>
<td>.128</td>
<td>2.041</td>
<td>.032</td>
<td>.063</td>
<td>.950</td>
</tr>
<tr>
<td></td>
<td>Note: (R = .821), (R^2 = .749), ((F (1, 673) = 360.318, p &lt; .05)), Durbin-Watson = 1.979</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>DV: Family life</th>
<th>DV: School life</th>
<th>DV: Social life</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>SE</td>
<td>(\beta)</td>
<td>(t)</td>
</tr>
<tr>
<td>1</td>
<td>30.259</td>
<td>.713</td>
<td>42.421</td>
<td>.05</td>
</tr>
<tr>
<td>2</td>
<td>.002</td>
<td>.015</td>
<td>.004</td>
<td>.172</td>
</tr>
<tr>
<td>3</td>
<td>1.471</td>
<td>.806</td>
<td>1.075</td>
<td>1.825</td>
</tr>
<tr>
<td>4</td>
<td>.450</td>
<td>.806</td>
<td>.329</td>
<td>.559</td>
</tr>
<tr>
<td></td>
<td>Note: (R = .746), (R^2 = .557), ((F (1, 673) = 280.638, p &lt; .05)), Durbin-Watson = 1.229</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As exposed in Table 4, the consequences of regression analysis TSEB on factors of SGES with the formation of regression equation in case of family life \((F (3, 671) = 461.252, p < .05)\), school life \((F (3, 671) = 30.057, p < .05)\), social life \((F (3, 671) = 11.239, p < .05)\), working life \((F (3, 671) = 11.239, p < .05)\) and family effect \((F (3, 671) = 28.346, p < .05)\) with .674, .557, .119, .48 and .113 value of \(R^2\) ensuring 67.40%, 55.70%, 11.90%, 48%, and 11.30% increased variations were seen. Based on the results of the research it is concluded that the application of TSEB in the case of family life 1.82, school life 1.923, social life 1.723, working life .274, and 1.236 were enhancing family effect. The use of teachers’ self-efficacious beliefs was a significant predictor of enhancing gender equality focusing on the United Nations Sustainable Development Goal 5 “gender equality”.

**Discussion**

The enactment and contribution of the United Nations SDGs are important aspects in the globe to provide equal education to constant learning. The research scholars are trying their best to make maximum contributions (Crawford, 2020; Dhar, 2018; Eden & Wagstaff, 2021; Guavin et al., 2020; Lau et al., 2021; Solomon et al., 2021). In this regard, teachers work as catalysts that enthusiastically and actively participate and contribute accordingly. The current research was an attempt to find out the teachers’ self-efficacious playing an immense role in promoting gender equality prioritizing the United Nations, Sustainable Development Goal 5. The results revealed that teachers working in public sector institutions focused on their self-efficacious beliefs for gender equality. The results of the current research align with the findings of Grästen et al. (2022) that highly efficacious teachers prioritized their beliefs toward male and female students. The application of confidence in abilities, and potential is the ultimate attribute of teachers (Almasri, 2022; Ozdemir & Papi, 2022) in spreading education among male and female students. Likewise, Markauskaite (2006) assured the results through the dynamic model that teachers were possessing the same perceptions towards male and female students. Teachers’ more efficacy in knowledge, skills, and attitude produce a soft corner for the students. High efficacious teachers hardy hard with the students and equally behave with their students. The spread of gender equality around the globe is global agenda. The possible stakeholders in this regard are the teachers and students. These are part of schools, colleges, or universities as well. The grip of knowledge, beliefs, and self-efficacious skills are important indicators in this regard.

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Note: \(R = .336\), \(R^2 = .113\), \((F (1, 673) = 28.346, p < .05)\) = Durbin-Watson = 1.467
Moreover, the results of the current research congruent with the findings of Dilekli and Tezci (2019) assured that teachers’ self-efficacious beliefs are very important based on their gender working in teaching fields with the level of seniority. The authors applied MANOVA analysis techniques to observe the teachers’ level of confidence toward male and female students. Moreover, there seems a significant difference between teachers’ application of knowledge contribution among male and female students. The results of current results also support the results of the research planned by Markauskaite (2006) whose findings assured the moderate effect of teachers’ self-efficacious beliefs on male and female students toward teaching. The authors have identified and contributed to Bandura’s theory of self-efficacy in disseminating knowledge among males and females on an equal basis. The researchers highlighted another aspect of older teachers being the key supporter of gender equality as compared to newly appointed teachers. The results also supported the finding of Miralles-Cardona et al. (2022) that teachers possess an idealistic opinion about gender equality. The authors find out a moderate level of teachers’ self-efficacious beliefs toward male and female students. The global agenda of the United Nations in implementing and contributing to Sustainable Development Goals is spreading day by day around the globe. The current research is one of the authors’ attempts to award the stakeholders working in educational institutions. Likewise, other scholars have already taken the initiative and worked accordingly (Anchan & Mannmohan, 2023; Closson et al., 2018; Engida, 2021; Hamed, 2022; Rigby et al., 2008).

Conclusions

Teachers’ confidence is an important personality indicator. Confident teachers actively engage the students, conduct classroom activities, polish students’ potential, and tried their best to disseminate knowledge without gender discrimination. Both male and female students have the equal right to teachers, and hardly any discrimination exists on teachers’ end. Teachers’ self-efficacious beliefs inspire them in ideas sharing, learning, and understanding and arouse students toward active involvement in contributing to male and female education. Likewise, the authors have structured the current research to find out the intentions of teachers-self-efficacious beliefs in prioritizing the United Nations Sustainable Development Goal 5 “Gender Equality.” Moreover, the current research is an attempt at the global agenda that ensures to achieve gender equality and make empower women and girls across the globe. The authors have contributed to the ever-increasing struggle of global remarkable organizations accordingly. In this regard, the administration of TSES and SGES assist the researchers to collect the data from public sector elementary school teachers. Based on the results, the research concludes that teachers’ confidence was an important indicator in disseminating the quality of education among male and female students. The primary schools’ teachers remain involved in students’ societal, emotional, intellectual, physical, and moral development. In public sector schools of Punjab, male schools students of both genders are acquiring their education. The results of the research assured that male teachers remain neutral among students regarding what gender they have. Based on teachers’ motivation, and application of creative and contemporary resources, the aspect of TSEB was prominent in spreading the concept of gender equality (SDG 5). This is an important aspect of primary school teachers in enhancing and contributing to students’ numeracy and literacy needs.

Recommendation

The application of teachers’ self-efficacious beliefs is an important aspect that enhances students’ learning and pushes students toward new skills, constructive attitudes, and positive behaviors. Likewise, more confident teachers easily tackle the students with gender equality. In this regard, the United Nations’ global agenda is spreading in educational institutions. In this regard, teachers are pivotal figures of the societies. Pakistani school teachers working in public sector primary schools are hardly aware of the United Nations Sustainable Development Goals; a case of concern for stakeholders. This slackness may be strengthened through conducting training, arranging workshops, and conducting conferences. Moreover, the researchers’ contribution to researching SDG is appreciable.

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