



The Impact of Soft TQM Practices on Organizational Enactment: A Mediating Role of OHSAS18001 Standard

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Organizational enactment
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Abstract

The purpose of the study is to propose a conceptual structural equation model to investigate the relationship between soft TQM practices and organizational enactment and to demonstrate the indirect impact on organizational enactment from the perspectives of OHSAS18001 standard. The tool of analysis is used of the study through stratified random sampling by structural equation model (SEM) analysis of quantitative method of survey data collection. The finding of the study showed that all soft TQM dimensions are well implemented as part of RMG industry of human related indicator measured with OHSAS18001 enabling to perform a dominant practice. The result of the study is also prescribed potential implications for the management of RMG industry in Bangladesh is supported of human related aspect of TQM as integral part of business's strategic visualization to obtain higher level indicators of leadership, employees, and customer by ensured of workplace health & safety toward organizational enactment.

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1. Introduction

In this section is discovered through background of the study towards explained problem statement, objectives, and research hypotheses to find out the significance of the research by empirical data through SEM analysis.

1.1. Background of the Study

TQM - Soft TQM indicates any practices of business determinations have committed to human related dimensions of TQM, namely, leadership, employee relations, and customer relations (Bambang Agus Pramuka, 2012). This indication has more significant and powerful dimensions corresponding to human related to measure towards organizational enactment. Nevertheless, inside of any businesses to make sure that satisfactions are always indicated to determine something empowerment either internal or external performing. However, soft TQM practices are executed between all types of employees relation, work perspectives, customers relation, and TQM platform levels have marked a very predeterminations for the organizations (Zeitz, Johannesson, & Ritchie, 1997). Moreover, the execution of human-oriented TQM dimensions are identified more faster indication than others soft indicators (Jabnoun, 2005). Subsequently, soft TQM is also resolved some influences that appear in the literature regarding the relationship between TQM dimensions and organizational enactment association (Aliyu, 2016).

Organizational Enactment – it is very vital stage of any organization to measure how performance indication tells to the organizations by numerically and intangibly of the organization. There are many predictors tools are measured for the organizational enactment and one the major tool is TQM and its diversification through several indicators enactments. Organization itself has also several indicators are measured for well know of two indicators are financial and non-financial. Financial is more powerful that all of the organizations has mainly focused on that rather than non-financial indicator measurement. The most dynamic and significant business is motivated and strength calculation on financial performance (Inquiry, An, & Development, 2002).

The association between human related indicators and company performance is received much more attention in prior to the literature, while the employee relations and customer perspectives are commonly ignored in the organization (Desing et al., 2006). organizational enactment is confirmed by the direct and indirect effect and which ever has more challenges than ever to adopt such standards (Ho, 2008).

Occupational Health & Safety standard (OHSAS18001) – it is more focused in developing countries such as Bangladesh, to make ensure that working places are healthier and safer for employees. Since 2013 onwards there was big issue about safety for the ready-made garment industries in Bangladesh. Nowadays, the most challenges are become standard factories from non-compliance to become a compliance standard. However, Occupational Health & Safety Assessment Series (OHSAS1800) standard is suggested as an instrument for handling and monitoring occupational risks over a efficient and organized management by the efficiency of OHSAS 18001 in dropping occupational risks at workplace (Mohammadfam et al., 2016). The execution of OHSAS 18001 is established to response of customer request for identifiable occupational health & safety management system standard in contradiction of which is management system can be measured and confirmed (BSI, 2007).

Nevertheless, industrial risks are escaped from regulator requires the execution of a health & safety management system that sanctions organizations to carry out safety practices through method of organized, harmonized, and included into of entire set for accomplishments and assessments (Fernández-Muñiz, Montes-Peón, & Vázquez-Ordás, 2012).

1.2. Problem Statement

In the view of ready-made garment industries are contributed a tremendous for the economy of Bangladesh, while almost 83% of total export earning of this sectors. As organizational enactment is going down due to a big disaster since 2013 of Rana Plaza and now it has a big mark on the health & safety issue for the workers at workplace. Therefore, problem is that firms are not up to standard which is one of the major issues of occupational health & safety standard in the point of compliance concern. Subsequently, in the point of this view to find out the impact of soft TQM practice on organizational enactment with mediating role of OHSAS18001 standard which is correspondent of occupational health & safety standard.

1.3. Study Objective

To determine the impact of soft TQM practices on organizational enactment with mediating role of OHSAS18001 standardized system in Bangladesh of ready-made garment industry. Therefore, having of this objective is to examine of hypotheses from conceptual framework indication of this study respectively.

1.4. Hypotheses and Conceptual Framework

H1: TQM has a significant and positive impact on organizational enactment

H2: TQM has a significant and positive impact on OHSAS18001 standard

H3: OHSAS standard has a significant and positive impact on organizational enactment.

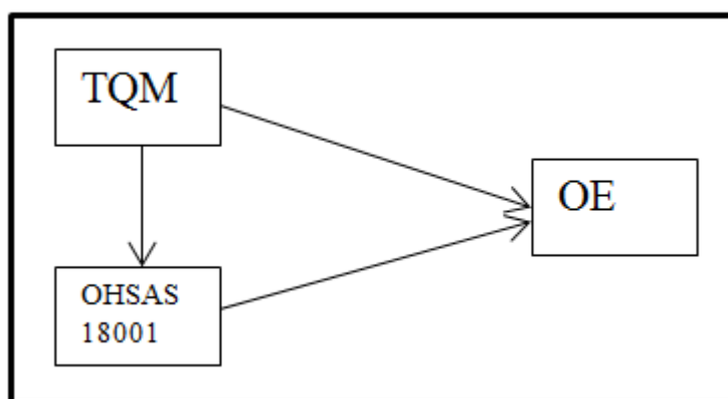


Figure-1. Conceptual Framework

Source: Author create framework through literature review

Denoted: Total Quality Management: TQM; Organizational Enactment: OE; OHSAS18001 stand for Occupational Health & Safety standard.

2. Literature Review

This point will discusses about three main constructs of soft TQM, OE, and OHSAS18001 about their relationships link with invention relationship respectively.

2.1. Soft TQM

Soft TQM and organizational enactment relationships are context-dependent always where TQM predicts how much can be impact on firms performing and continuously improved on that measures are analysed (Sila, 2007). TQM has two factors one hard and soft TQM dimension. Therefore, in this study literature is conducted regarding soft TQM where one of the three core dimensions are leadership, employee relations, and customer relation is measured TQM construct as soft dimension.

First of all leadership is a key relation on TQM therefore soft TQM is a significant effect on organizational enactment. Leadership qualities that is prepared to managers drive a serious part in the growth of an organization (Kiran, 2017). However, it is commitment of leadership on overall enactment within the organization that is implemented properly from top to bottom line. Moreover, if leadership is failed of their commitment either internally or externally then TQM become to be failed cause and effect relationship between TQM practices and organization's enactment (Anil & Satish, 2016). Secondly, employee relations are one of the vital issues of any firms before joining of their new job task for the employees. TQM is a broadly used management philosophy through many areas in order to improvement of competitive advantage in terms of quality, productivity, employee, and customer satisfaction (Shafiq, Lasrado, & Hafeez, 2017). Accordingly, employees contributions and it measures are redesigned the quality management concepts and implementation in organizations when they are granted awards for their good contribution (Rabah, 2016). However, implementation of TQM and organizational enactment is succeeded and determined that TQM practices have a more important consequence on the operational outcomes (Calvo-Mora, Picón-Berjoyo, Ruiz-Moreno, & Cauzo-Bottala, 2015).

2.2. Organizational Enactment

TQM is considered is very significant element for the long-term achievement of an organization. However, soft TQM implementation is significant featured for improving organizational competence.

Numerous researchers are suggested that total quality management can exclusively and successfully promote performance (Hung, Lien, Yang, Wu, & Kuo, 2011). Moreover, soft TQM and organizational enactment is investigated by many researchers had researched. Therefore, exploratory of the association between TQM and organizational enactment researchers are used a diverse of organizational performance dimensions such as financial and non-financial performance are one of the most commonly to measure the overall enactment.

Management tools and techniques are focused on continuous process improvement inside the organizations to deliver for larger customer worth and meet customer requirements. Although, impact of TQM is a common instruction for organizational management that is implemented for emerging strategic plan in order to get sustainable competitive advantage towards organizational enactment (Gharakhani, Rahmati, Farrokhi, & Farahmandian, 2013). Nevertheless, most of the organization is captivated advantage of quality improvement in accomplishing to set organizational goals of the advanced modern economy while, organizational goals be lead to organizational enactment. Though, achieving of maximum possible organizational enactment that TQM individually is enough to measure the enactment through financial and non-financial performance (Ali Zwain Kong Teong and Othman, Siti Norezam, 2010).

Therefore, the total quality management is a viewpoint of provocative implementation process for the organizational enactment because it is significant relationship between the execution of total quality management and organizational enactment (Das, Handfield, Calantone, & Ghosh, 1998; Mehralian, Nazari, Nooriparto, & Rasekh, 2017).

2.3. OHSAS18001 Standard

In the past decade, an excessive consideration is engaged towards the concern of measuring health & safety performance, while firms employing a management system standards that can have better corporate performance and marketing advantages than the others (To, Lee, & Yu, 2012). The key objective of measuring health & safety performance is to formulate the evidence of essential concerning the degree of growth as well as the existing environments of strategies, processes, and activities that are done through an organization to regulate health & safety hazards.

The health & safety of management system OHSAS18001 has prominent performance indicators are developed through operations. The health & safety performance indicators are determined built on the workings of occupational health & safety management system OHSAS18001 along with the key and significant tools and technique that are coincidences and hazards of the working place areas (Falahati et al., 2017). Management system standards among OHSAS18001 is a significant impact on recognized of health & safety foundations that are OHSAS18001 documentation assists of business promised by health & safety actions and indications by performing with additional areas are encouraged workplace health & safety. Therefore, OHSAS18001 is perceived as a tactical unit for refining health & safety performance. However, it is concluded that a health & safety management system can be efficiently executed through holding of OHSAS18001 authorization (Paas, Reinhold, & Tint, 2015).

3. Research Methodology

In this research, the method is conducted through positivism philosophy regarding quantitative survey method is followed of entire study.

Following subsections are elaborated separately of research design, sampling technique, target population, respondents, and data management process of data analysis.

3.1. Research Design

The research design is fully quantitative method to have the answer from collection of data analysis to justify the literature theory by conducting structural equation model (SEM) analysis.

3.2. Sampling Technique, Target Population, and Respondents

Sampling technique is followed by stratified random sampling in the area from Savar of Dhaka district in Bangladesh. Target population is ready-made garment industries having with compliance and non-compliance standardized firms. The target respondent of this study is managers from different department such as compliance, human resource, finance, marketing, and quality department.

3.3. Data Collection and Data Analysis

Data collection process management is to follow through survey questionnaire by physically and after that data is reorganized through screening and errors checking. However, before going to main analysis data is executed by exploratory factor analysis (EFA) to make sure of factors loading of each measure variable is reliable and supported for measurement analysis of confirmatory factor analysis (CFA) subsequently toward structural model of path analysis.

4. Analysis Results and Discussion

In this section, empirical data is executed through different test of analysis which is showed consequently of following section respectively.

4.1. Reliability Test

In quantitative research a Cronbach's alpha is a common technique to measure reliability for the items of questionnaires which is equal to 0.70 or above 0.70 of Cronbach's alpha is indicated a desirable and above 0.80 value are indicated more strength of survey items (Christmann & Van Aelst, 2006). In this study all Cronbach's alpha is more than 0.80 which is confirmed more than desirable value to go the further data analysis. Anyway, all items of reliability results are showed in appendix table of A/B/C with details for the three constructs accordingly. Though, in the questions of reliability is increased as the purpose of scales of strained to encompass of prediction. However, one of the most common reliability statistics is practiced today of Cronbach's alpha. Therefore, Cronbach's alpha is regulated the internal consistency or regular correlation of items in a survey instruments quantity of its reliability (J.Reynaldo A. Santos, 1999).

4.2. Exploratory Factor Analysis (EFA)

Exploratory factor analysis (EFA) is recounted as systematic explanation of interrelated measures. EFA usually is used to explore the probable underlying the factor structure a set of pragmatic variables without stately is defined structure on the outcome (Fincham et al., 2008). However, factor loading is better equal or above 0.50 then is acceptable to go for run the confirmatory factory analysis (Fornell & Larcker, 1981). Moreover, adequacy of sample is measured by KMO in value between 0.7 and 0.8 are acceptable but the value between 0.8 to 0.9 are excellent and value 0.9 and above then is outstanding with Bartlett test of Sphericity at significant level of 0.005 while the strength of the relationship is significant with cumulative is generated more than 0.60 percentage (Ul Hadia, Abdullah, & Sentosa, 2016).

The data is tested and results for all of the factors loading are above 0.50 and total cumulative of three components are generated of 68.95%, Kaiser-Meyer-Olkin (KMO) measured of sampling adequacy 0.875 with significant .000 which is $p < .001$ at Bartlett's test of Sphericity. Therefore, all of the measured variables are tested and result is showed in table-D and E has more details regarding EFA analysis. Anyway, next section moved for the second phase of CFA analysis which is confirmed by EFA tested result that is allowed to go for CFA analysis.

4.3. Confirmatory Factory Analysis (CFA)

The measurement theory can be signified with a model that displays how a measured variable come together to signify constructs is. CFA analysis allows to test how sound of the measured variables signify the constructs. The main benefit is that it can systematically test a conceptually grounded theory explanation how different measured items signify important to measure (Hair, Black, Babin, & Anderson, 2010). Therefore, the structural equation model (SEM) with a good fit indices are measured by Chi-Square value, degree of freedom (DF), P-value is < 0.05 , GFI value is ≥ 0.90 , AGFI value is $\geq .80$, CFI value is ≥ 0.90 , TLI value is ≥ 0.90 , RMSEA value is < 0.08 , and CMIN/DF value is < 5 then the model is become good fit (Hooper, Coughlan, &

Mullen, 2008; Sharma, Mukherjee, Kumar, & Dillon, 2005). Following figure is showed about the measurement model fits indices.

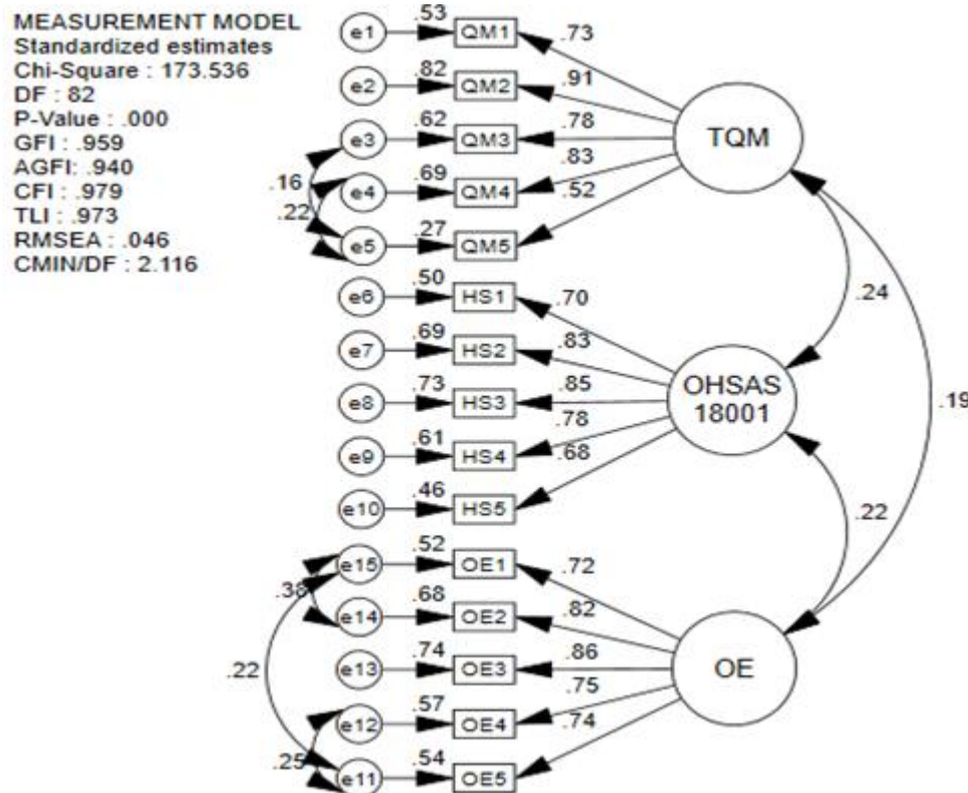


Figure-2. CFA Analysis for Three Constructs

Source: CFA model by AMOS output of final surveyed data analysis

Nevertheless, above figure is showed the value of P-value is significant at point of <0.001 , GFI value is 0.959, AGF is 0.940, CFI is 0.979, TLI is 0.973 greater than accepted value, and REMSE is 0.046 and CMIN/DF is 2.116 which is less than acceptance value. The table-F is shown about regression weights details where critical ratio (C.R.) shows that all of the indicating value is showed above more than 1.96 while P-value is significant and overall CFA measurement model is supported by the theory that is a goodness of fit model with three constructs.

Therefore, the measurement model with all of the measured variable indicators are above more than 0.50 and modification indices (M.I) have been made through covariance where M.I. values were above 10 to make covariate to have better model fit. However, correlation standardized estimates between TQM ↔ organizational enactment is 0.19, TQM ↔ OHSAS18001 is 0.24, and OHSAS18001 ↔ organizational enactment is 0.22 and covariance standardized critical ratio is more than 1.96 at P-value level of less than 0.001.

Therefore, CFA results are confirmed that is executed outputs are supported of surveyed sample for the constructs measurement. However, the testes results are confirmed by CFA to test in further analysis such as SEM which is conducted following next section respectively.

4.4. Hypothesized Path Model

In SEM analysis is examined in several test of structural analysis and one of the tests is path analysis that is stated to the scheming of moment structures inside, among variables through covariance or correlations, and oblique by set of simultaneous linear regression equations toward one type of structural equation model. However, path diagram of structural equation model (SEM) is offered a graphical picture with exact analysis to permit the covariance between two variables in a structural equation model. Moreover, it is served to understand how the interrelationships between variables toward the model that predict the covariance between two selected variables (Boker & McArdle, 2005).

Therefore, a mediating variable is identified causes the effect of independent variable toward dependent variable (MacKinnon, Fairchild, & Fritz, 2007). Nevertheless, in appendix of figure-H direct structural path model standardized path coefficient is 0.19 and from the figure-I indirect structural path coefficient between TQM and mediating standard estimates is 0.24 where mediating of organizational enactment standard estimates is 0.22. Therefore, following SEM path model is executed through AMOS software for the path structural model respectively.

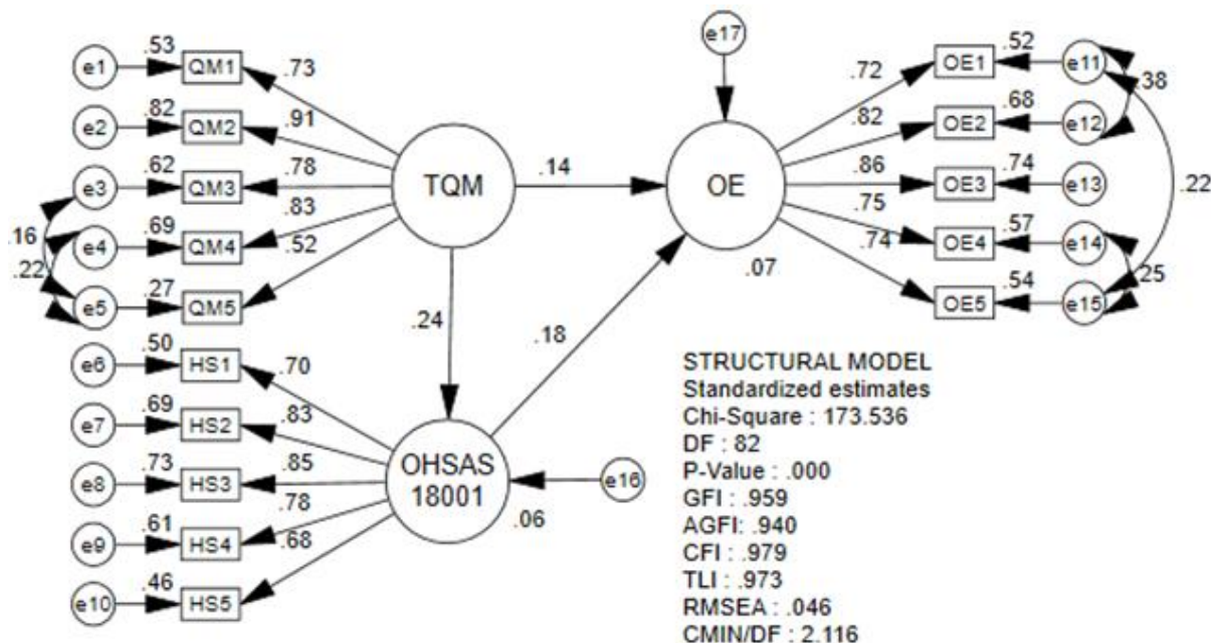


Figure-3. Final structural Path Model

Source: Structural model by AMOS output of final surveyed data analysis

According to above of final path model overall value of P is statistically significant at point of $P < 0.001$, GFI value is 0.959, AGF is 0.940, CFI is 0.979, TLI is 0.973 which is indicated greater than accepted value, and REMSE is 0.046 and CMIN/DF is 2.116 which is also identified of less than acceptance value. In appendix of table-F is showed about regression weights details where critical ratio (C.R.) is showed that all of the indicated value more than 1.96 while P-value is significant and overall path model is supported by the theory for the goodness of fit model with three constructs together with 15 measured variables.

Therefore, the final structural model with all of the variable indicators are more than 0.50 and modification indices (M.I) is made through covariance where M.I. values are above 10 to make covariate to have better model fit.

4.5. Assessing Hypothesized Direction of Regression Path

From above structural equation model have successful evaluation confirmed that the model could be used for rest of the subsequent analysis hypotheses test. The model had tested direct and indirect paths analysis and results have showed the answer of research objective and accepted the research hypotheses. Final output of AMOS result is given in following table.

Table-1. Hypotheses Test Results

Structural of Path Coefficient	Standardized regression weights (β)	S.E.	C.R. (t-value)	P-value	Result
OE ← TQM	0.143	0.067	2.808	0.005	Accepted for H1
OHSAS18001 ← TQM	0.238	0.069	4.565	***	Accepted for H2
OE ← OHSAS18001	0.181	0.050	3.536	***	Accepted for H3

***Significant at 0.001 level.

5. Discussion and Conclusion

In this section, there are two stages are displayed of discussion and conclusion separately by following section respectively. First subsection is elaborated of test results and second subsection is concluded of overall study outcomes briefly.

5.1. Discussion

The initial objective of this is to determine the impact of soft TQM practices on organizational enactment with mediating role of OHSAS18001 standardized system in Bangladesh of ready-made garment industry. Therefore, this study is identified through mediating role of OHSAS18001. Based on overall measurement variables are supported of each construct which was predicted to outcome variable. However, a key result is identified of validate the significance for occupational health & safety standard having more support on organizational enactment than direct of predict variable on organizational enactment.

Nevertheless, achievement of research objective and hypotheses are examined through research hypotheses test to reach of the study objective. However, in this study there are three constructs of soft TQM

as independent variable which is direct relation with dependent variable of organizational enactment. A mediating variable of OHSAS18001 which are associated between constructs of soft TQM and organizational enactment respectively. Therefore, the empirical results are showed at table 1 of hypotheses test, based on constructs structural of path coefficient relationships. The test results are displayed for H1 is accepted that t-statistics of critical ratio is 2.808 at p-value is 0.005 which less than 0.05 in the association between independent of predict variable (TQM) and dependent variable (OE). Second hypothesis of H2 is accepted, that t-statistics of critical ratio is 4.565 at p-value is 0.000 which less than 0.001 in the association between independent of predict variable (TQM) and mediating variable (OHSAS18001). Last hypothesis of H3 is also accepted, that t-statistics of critical ratio is 3.536 at p-value is 0.000 which less than 0.001 in the association between mediating variable (OHSAS18001) and dependent variable (OE).

Subsequently, a positive indication of the standardized regression path coefficients (β) are 0.143, 0.238, and 0.181 for (OE \leftarrow TQM), (OHSAS18001 \leftarrow TQM), and (OE \leftarrow OHSAS18001) respectively, which is reflected a high correlation suggested (Hair et al., 2010). Therefore, the result is confirmed through SEM analysis of hypothesized structural model which is justified of the study objective based on the impact of soft TQM practices on organizational enactment with mediating role of OHSAS18001 standard.

5.2. Conclusion

In the manufacturing industry gradually is increased competition of health & safety issues by external and internal customers in the firms strengthening with ensured that is human oriented indication performance within organization. Although, human oriented customers are employees such as staff and potential customer's target group. Anyway, customer's demand is a quality product with make to ensure by health & safety working places where staffs are involved during for the production.

Therefore, in the SEM analyses are carried out to demonstrate the effect of soft TQM practices dimensions (leadership, employee relation, and customer relation) on organizational enactment, which is observed soft TQM practices are positively engaged on enactment. However, in the mediating role is displayed the relation by indirectly is highly correlated than direct relation. Therefore, firms should focus on health & safety issue that is supported more improvement of human oriented dimensions. Subsequently, in the light of the study results, it is possible to say that business craving to expand of their enactment should place more emphasized on soft TQM practices by ensuring of health & safety standard. If firm's adopt of OHSAS18001 and practices properly, then management shall realize that empirical results are desirable controlled towards overall performance.

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6. Appendices of Data Analysis Results

Table-A: Descriptive statistics of soft TQM

Reliability Statistics				
Cronbach's Alpha		N of Items		
.875		5		

Item Statistics				
	Mean	Std. Deviation	N	
QM1	3.91	1.050	525	
QM2	4.06	1.097	525	
QM3	3.80	1.099	525	
QM4	3.88	1.081	525	
QM5	3.74	1.084	525	

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
QM1	15.48	13.437	.646	.861
QM2	15.33	12.156	.805	.823
QM3	15.59	12.502	.746	.837
QM4	15.51	12.384	.783	.828
QM5	15.65	13.918	.546	.885

Source: SPSS output result of final surveyed data analysis

Table-B. Descriptive statistics of OE

Reliability Statistics				
Cronbach's Alpha		N of Items		
.899		5		

Item Statistics				
	Mean	Std. Deviation	N	
OE1	3.87	1.024	525	
OE2	3.91	1.058	525	
OE3	3.99	.996	525	
OE4	3.96	.994	525	
OE5	3.93	.976	525	

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
OE1	15.79	11.892	.739	.879
OE2	15.75	11.378	.794	.867
OE3	15.66	11.922	.763	.874
OE4	15.70	12.258	.707	.886
OE5	15.73	12.133	.746	.877

Source: SPSS output results of surveyed data analysis

Table-C. Descriptive statistics of OHSAS18001

Reliability Statistics				
Cronbach's Alpha		N of Items		
.878		5		

Item Statistics				
	Mean	Std. Deviation	N	
HS1	3.85	1.094	525	
HS2	3.88	1.103	525	
HS3	3.85	1.095	525	
HS4	3.79	1.112	525	
HS5	3.80	1.106	525	

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
HS1	15.33	13.828	.664	.863
HS2	15.30	13.137	.760	.840
HS3	15.33	13.085	.776	.837
HS4	15.39	13.386	.714	.852
HS5	15.38	13.930	.639	.869

Source: SPSS output result of final surveyed data analysis

Table-D. KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	.857
Approx. Chi-Square	4443.668
Bartlett's Test of Sphericity Df	105
Sig.	.000

Source: SPSS output result of final surveyed data analysis

Table-E. Rotated Component Matrix

	Component		
	1	2	3
QM1			.758
QM2			.882
QM3			.837
QM4			.870
QM5			.699
OE1	.836		
OE2	.870		
OE3	.847		
OE4	.801		
OE5	.840		
HS1		.785	
HS2		.842	
HS3		.857	
HS4		.816	
HS5		.765	

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 4 iterations

Source: SPSS output result of final surveyed data analysis

Table-F. CFA Regression Weights

		Estimate	S.E.	C.R.	P	Label
QM5 <---	TQM	1.000				
QM4 <---	TQM	1.597	.123	12.932	***	
QM3 <---	TQM	1.534	.123	12.429	***	
QM2 <---	TQM	1.769	.145	12.182	***	
QM1 <---	TQM	1.354	.121	11.177	***	
OE5 <---	OE	1.000				
OE4 <---	OE	1.043	.055	19.021	***	
OE3 <---	OE	1.191	.067	17.867	***	
OE2 <---	OE	1.214	.070	17.424	***	
OE1 <---	OE	1.023	.060	16.974	***	
HS5 <---	OHSAS_18001	1.000				
HS4 <---	OHSAS_18001	1.160	.074	15.702	***	
HS3 <---	OHSAS_18001	1.245	.074	16.809	***	
HS2 <---	OHSAS_18001	1.223	.074	16.495	***	
HS1 <---	OHSAS_18001	1.030	.072	14.368	***	

Source: AMOS output of final surveyed data analysis

Table-G. SEM Path Model Regression Weights

		Estimate	S.E.	C.R.	P	Label
OHSAS_18001 <---	TQM	.317	.069	4.565	***	
OE <---	TQM	.187	.067	2.808	.005	
OE <---	OHSAS_18001	.178	.050	3.536	***	
QM5 <---	TQM	1.000				
QM4 <---	TQM	1.597	.123	12.932	***	
QM3 <---	TQM	1.534	.123	12.429	***	
QM2 <---	TQM	1.769	.145	12.182	***	
QM1 <---	TQM	1.354	.121	11.177	***	
OE1 <---	OE	1.000				

			Estimate	S.E.	C.R.	P	Label
OE2	<---	OE	1.186	.055	21.727	***	
OE3	<---	OE	1.164	.068	17.111	***	
OE4	<---	OE	1.019	.066	15.507	***	
OE5	<---	OE	.977	.058	16.974	***	
HS5	<---	OHSAS_18001	1.000				
HS4	<---	OHSAS_18001	1.160	.074	15.702	***	
HS3	<---	OHSAS_18001	1.245	.074	16.809	***	
HS2	<---	OHSAS_18001	1.223	.074	16.495	***	
HS1	<---	OHSAS_18001	1.030	.072	14.368	***	

Source: AMOS output of final surveyed data analysis

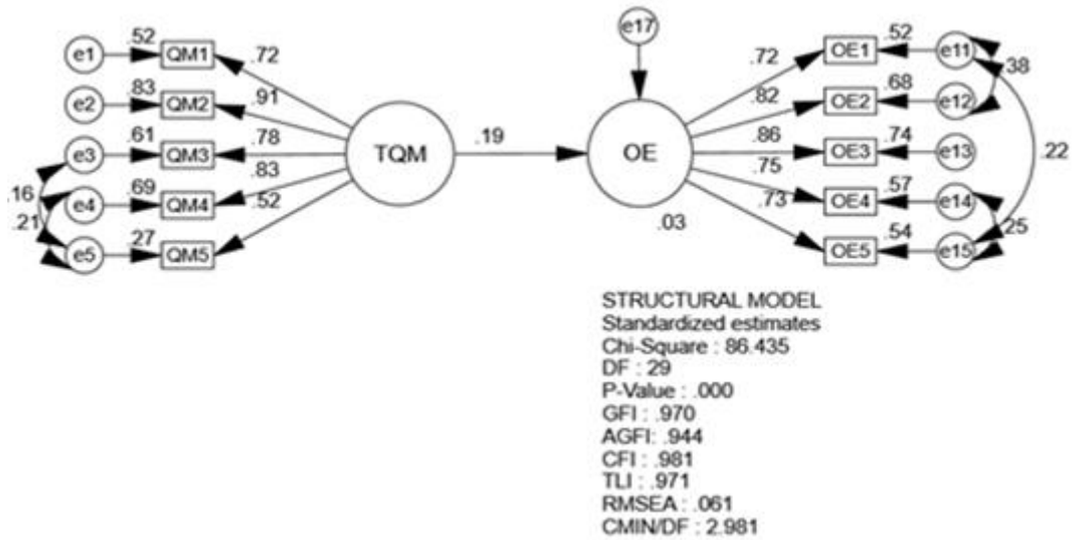


Figure-H. Direct Effect Structural Relationship

Source: AMOS figure of Final surveyed data analysis

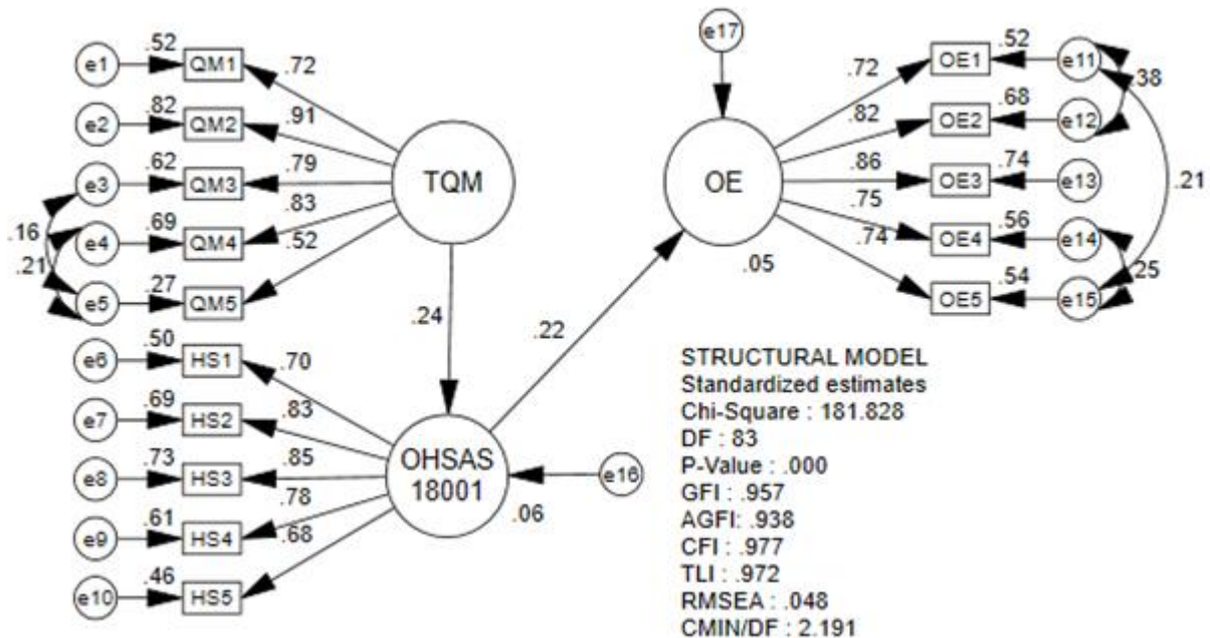


Figure-I. Indirect Effect of Structural Relationship

Source: AMOS figure of final surveyed data analysis