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Bankers' Work-Life Balance and Organizational Commitment: Exploring the Dominant Factors to Move on Job-Family Life Balance

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Abstract

A widespread challenging issue for any employees is to maintain both the family life and the work life satisfactorily. As banking sector of Bangladesh is a wide money market for the job seekers, a controversy is always being found after getting job with the two integral parts i.e. family vs. work of their life. The aim of the study was designed as three steps process. In Step-1, a number of bank executives (n=300) were interviewed (convenient sampling method from unknown population size) through a separate 17 items of WLB contents & WLB policy and its impact on job under a structured questionnaire. In Step-2, based on the responses; an exploratory factor analysis was run by using SPSS (v, 22) to identify the dominant factors which supported the initial selected WLB contents. The alpha ($\alpha = .731$) testing revealed that the data are internally consistent and five factors were identified such as: Work to family Balance, Involvement Balance, Satisfaction Balance, Job Interest Balance and Communication Balance. In the final step (Step-3), the study tried to observe the impact on commitment (affective & normative) towards WLB contents and the result showed affective & normative commitment which are somewhat depended on WLB contents and the relationships are positively correlated as well as significant. The result was coherent with literatures; however, the relationship was not as strong as the supported literature.

Keywords: Work-Life Balance, Commitment, Factors of WLB, Bankers, Bangladesh

1. Introduction

Banking sector in Bangladesh has a key role to play in enhancing the growth of economic and financial activities especially in the area of trade, commerce, industry, import and export. Taking into consideration the need of the economy, there are at present 57 banks out of which four (4) state owned commercial banks (SOCBs), five (5) specialized banks, thirty nine (39) domestic private commercial banks (PCBs) and nine (9) foreign commercial banks in the Bangladesh banking sector. These banks are offering a variety of services to their clients through nearly ten (10) thousands branches and more than one (1) lack employees all over the country. The services provided by banks include general banking, investment banking, EXIM banking, internet banking etc. In course of time, the nature and magnitude of banking business have changed in respect of product diversification and service quality. This has resulted tremendous work pressure on the employees involved in the process and the issue of work life balance (WLB) came to the academic discussions which signifies simply as a tradeoff between work as well as family life. Osterrman (1995) stated that work life balance (WLB) played a significant role in creating job satisfaction and organizational commitment which helped to maintain a stable behavior of the employees. WLB is positively related to job and life satisfaction (Haar & Ollier-Malalerre, 2014) and negatively related to anxiety and depression (Haar et al., 2014), psychological strain (Brough et al., 2014) and job stress (Behson, 2002). Haar (2013) stated that WLB has an impact on the indirect (mediation) effect between conflict and work life enrichment of working parents and non-parents. White (2010) argued that because of increased educational opportunities of women resulted in their greater participation in public life including the banking sector and in recent years, some banks of Bangladesh responded to change demographic profile of their employees by developing family-friendly policies.

The proposed study on the Banker's work-life Balance and organizational commitment in the context of Bangladesh plans to investigate the relationship between WLB items and employee's commitment in the context of banking sector in Bangladesh. This sector is the service provider of bulk of the job seekers and a controversy is always raised among the employees in the issue of two integral parts in work environment, i.e., family vs. work life. To address this controversy, the proposed study was designed in three step process such as interview of bank executives, factor analysis and impact study on commitment towards WLB contents. It is expected that the findings of the study will be useful to human resources planners and policy makers at large in implementing and formulating policies related to work life balance and organizational commitment in banks in Bangladesh.

A review of related literature on different aspects of WLB in the Banking sector in Bangladesh and abroad will provide further justification for the proposed study.

2. Review of literature

2.1. Work-life balance

Work-life balance as an important aspect of human resources management (HRM) has drawn attention of many researchers who have studies the subject from different angles and dimensions. Work-life balance refers the balance between family life and the work life. The practice of work-life balance in organization is to reduce the conflict of work and personal issues. The practices includes flexible working hours, work life from home life, sharing of job, different types of family leave programs etc. The aims of those practices are to reduce the job trauma, the conflict of work family and eventually guide to decreased turnover (Arif & Farroqi, 2014). WLB is said to improve employees' performance and efficiency (Mukururi & Ngari, 2014). This is obvious because when the organization helps to lessen the conflict of work-family

issues, the stress of family would go down and less disrupting to the work (Kirchmeyer & Cohen, 1999).

In this respect the study of shey (2012) drew a special attention on work family balance of female managers of banking sector of Bangladesh. The study revealed that in present days women worked more in banking job in mid lower level than similar level the socio economics issued of women employee in most case limited to their WLB issued the study concluded their will need change as well adoptions in attitude in workplace the banks organization culture.

Greenhaus et al., (2002) in another study on the relation between work family balance and quality of life examined the issued among professionals employed in public sector in there component like time balance implement balance and satisfaction balance. the study showed differentials results in different levels the individuals who spent more time in work and family roles and those who spent more time in family than work experience a better life quality than balanced individuals who can turn a higher quality of life than those who spent more time on work than family.

Karckay et at., (2017) stated in their study on the mediating effect of work-life balance on the association between work-family conflict and satisfaction of life tried to develop a scale of work life balance for Turkish weekend woman and men of Turkey. The study was also investigation the intercede effect of work life balance between work to family conflict family to work conflict and life satisfaction the study pointed that the work life balance scale was suitable and revitalize for a Turkish employee (SEM) sample structure equation modeling supported in direct effect of work family conflict and family conflict on life satisfaction via work life balance. The study concluded that developing a new work life balance scale, examining the relationship of the concept to conflict and life satisfaction variables and comparing men and women will contribute to the work life balance aspects in Turkey.

Another study by Beauregard et al., (2009) focused on individual level explanations for the link between work life practices and organizational performance such as reduced work life conflict; improve job related attitudes, perceived organizational supports and use of practices. The study recommended that business case may be customized to reproduce the ways by which WLB practices can persuade organizational performance including enhanced social exchange process, increase cost savings and reduce turnover.

Perfect balances between working and non-working roles are advantageous for both the employee and the employer and that type of balance boosts the quality of organizational outcomes and personal & organizational communication. (Lazar, 2010)

(Susi, 2010) in a study narrated that WLB is coerce for happiness of employees. Lots of organizations experience the emergence of WLB policy (including employee retention, work family conflict, and job stress, better life balance, and job satisfaction) the practices need to be sustained and persuaded at workplace culture. Well-built and helpful organizational culture along with job nature increase employee's aim to stay behind in the organization.

(Asiedu-Appiah, 2013) revealed that WLB is vital for increasing employee performance both in home and workplace. An individual obtain fulfillment in life from family and work places.

(R.lockwood, 2003) defined WLB is nothing but to manage work and personal responsibilities. Work-life involves the support from peers & senior management and the WLB programs improved employee's productivity and motivation.

2.2. Organizational commitment

Some researches propose that there is an association between work-life balance and organizational commitment. Organizational commitment refers to what an employee feels for his organization. It is an experience of sense of belongingness for the organization. (PSUWC, 2013). Allen and Meyer (1996) suggest the three dimensional construct of the organizational commitment: affective section refers the emotional association and affection of employee towards the organization; and normative component refers the feeling of obligation of employee to remain with the organization. Research suggests that work life policies to reduce the work family conflict helps to induce the organizational commitment. Birjandi et al., (2013) identifies the positive relationship between work life balance and organizational commitment. The different components considered were the fair and sufficient payment, secure and sanitary working environment, growth opportunity, observance of law, working life social attachment, working life general atmosphere, social unity and integration and development of human capabilities and relationship with organizational commitment. Work life balance tries to increase the affective commitment and thereby positively influences the in-role performance (Kim, 2014).

The extensive review of literature on the work life balance and organizational commitment does not provide any conclusive evidence on the organizational level in general and banking sector in particular. More specifically in the context of Bangladesh, limited research work was performed in the area of WLB in general and banking sector in particular .The main focus of the proposed study is to identify the major factors that influence banker's work life balance activities and its impact on organizational commitment. The results of the study may create a sensation among the employees of banks to maintain a happy balance between work and life in order to increase productivity of banks vis-à-vis the economy as a whole. Moreover, the study could be able to create a theoretical base for the future researchers on the issue applicable to banking operation which was not found in the past studies done by other researchers.

3. Methodology

The study is exploratory in nature which tries to develop a relationship between WLB and organizational commitment on the basis of data collected from selected bank employees. Accordingly, the researchers attempt to build a WLB scale and to do this they went through many related literatures and which was an extensive review of different international and national researches. At the beginning the authors discuss with different employees of selected banks (N=6) regarding their work life and personal life issue through face to face conversation. Few items were developed from such discussion. To verify and strengthen the factors the researchers again went for an extensive literature review and finally develop 17 items which are more or less coherent and important for the bankers in Bangladesh. The 17 items are given in table-III.

Employee Commitment

In the study, the researchers picked up two types of commitments (Affective & Normative) based on literature survey related to the study.

Questionnaire Development

After a threadbare exercise, the researchers prepared a structured questionnaire which contained three parts. The 1st part contained demographic information such as gender, age, designation, education, years of experience. In 2nd part, the respondents were interviewed regarding WLB policy by their banks and their concern regarding the policy. In 3rd part, a five point Likert scale was established on WLB policy and Commitments (Affective & Normative),

where 5 denoted very important/content/strongly Agree and 1 denoted very unimportant/not content/strongly disagree.

Sampling

As the population size was unknown so the sample size was set as 300 employees from 10 private & 4 government commercial banks in Bangladesh under non probability convenient sampling method; where, only 281 responses found suitable for the study (n= 281). The respondents consisted (n=281) where (n=241, 85.76%) were male and (n=40, 14.24%) were female, with having average age of 44.23 years. The education standard of the respondents; up to HSC or equivalent (n=23, 8.19%); and graduate or above (n=258, 91.81%). The average year of experience of the job displayed 7.52 years. The respondents' designation showed as First Assistant Vice President (FAVP) (n=5), Junior Assistant Vice President (JAVP) (n=12), Senior Executive Officer (SEO) (n=22), Executive Officer (EO) (n=25), Principal Officer (PO) (n=33), Senior Officer (SO) (n=40), Management Trainee Officer (MTO) (n=31), Probationary Officer (Prob-O) (n=17), Trainee Junior Officer (TJO) (n=14), Officer (O) (n=22), Teller (T) (n=5), Direct Sales Executive/ Marketing Executive (n=25), Security Guard (n=23), and MLSS (n=7).

Data Analysis

Upon collecting data, the study analyzed the WLB policy and respondents' concern regarding the policy though MS Excel. Then the study went for a reliability testing (calculated Cronbach's alpha) to observe the consistency of data and, after passing the consistency test; the study went for a correlation & regression analysis by using all the 17 items of WLB scale with affective commitment & normative commitment to find out the relationship. After that, the study went for an exploratory factor analysis (EFA); Principal component analysis by varimax rotation with Kaiser Normalization to find out the dominant factors which affect the employees' work life activities and personal life activities.

4. Analysis & Findings

Work-life & employees' concern analysis

In this section the study started with a very simple question regarding WLB policy by the respondets' respective bank. The question is, "does your bank have a separate policy for work-life balance?" and the result so far in given in table-I.

Frequency Percent N/A 5 1.8 No 115 40.9 Not Aware 82 29.2 79 28.1 Yes Total 281 100.0

Table-I: Separate WLB policy by Bank

Source: Authors' calculation

Only (n=79, 28.1%) were known to separate WLB policy whereas (n=115, 40.9%) said 'No' and (n=82, 29.2%) were 'Not Aware' regarding the policy and (n=5, 1.8%) did not say anything regarding the issues. The researchers then asked the following questions regarding work life and family life issues and the results are given in table-II as below.

Table-II: Employees' concern regarding work-family life issues

Question	Always	Often	Sometimes	Rarely	Never	n
1. Do you normally work more than 12 hours in a day?	23	23	60	49	126	281
2. Do you feel you are not able to balance your work life?	15	27	100	60	79	281
3. How often do you think or worry about work (when you are not actually at work)?	29	22	101	64	65	281
4. Do you find yourself unable to spend enough time with your family?	22	38	130	57	34	281
5. Do you ever miss out any quality time with your family or your friends because of pressure of work?	10	41	133	74	23	281
6. Do you ever feel tired or depressed because of work?	21	46	101	72	41	281
7. Are you not able to get time for working out?	8	34	134	67	38	281
8. Do you take special initiatives to manage your diet?	30	25	69	80	77	281

Source: Authors' calculation

Descriptive statistics of data

The following table III shows the mean & std. deviation of WLB policy, affective and normative commitment items. More or less all the mean are lying from 3 to 5 in the scale of 1 to 5 & the Std. deviation are lying from .7565 to 1.5007 except only one variable which is 3.1031 (The large deviation may arise due to the preference or ignorance of respondents regarding Communication with colleagues). As the difference between the scales is 1 so those deviation can easily be appreciated.

Table-III: Descriptive Statistics of the data					
WLB Items					
			Analysis		
	Mean	SD	N		
Workload	3.84	1.25	281		
Job nature	3.92	1.11	281		
Communication with friends & family	4.26	.88	281		
Communication with colleagues	4.43	3.10	281		
Education and training activities	3.87	1.19	281		
Working hours	3.91	1.09	281		
Balance between work and Current salary level	3.83	1.06	281		
Life in general at present	3.98	.99	281		
Family	4.46	.87	281		
Relations with friends and acquaintances	4.19	.84	281		
Free time and relaxation		.84	281		
Community activities and volunteering		.83	281		
Religion		.96	281		
Earning a high salary	4.21	.83	281		
Getting promoted	4.39	.80	281		
Improving work expertise	4.36	.76	281		
Length of service in my current job	4.19	.76	281		
Affective Commitmen	t				
I would be very happy to spend the rest of my career with this organization.	4.07	1.50	281		
I would feel guilty if I leave my organization now.	3.77	1.05	281		
I would continue to work for this organization in future, as it deserves the same.	4.06	.97	281		

Normative Commitment

I really feel as if this organization's problems are my own.	4.03	.97	281
This organization has a great deal of personal meaning for	4.09	.92	281
me	1.07	.>_	201
I do not feel any obligation to remain with my current	3.08	1.37	281
employer.	5.00	1.57	201
I would not leave my organization right now because I	4.07	.91	281
have a sense of obligation to the people in it.	4.07	./1	201
Too much in my life would be disrupted if I decided to	3.91	1.02	281
leave my organization now	3.71	1.02	201

Source: Authors' calculation

Reliability statistics

The table-IV revealed the data consistency of WLB policy, Affective, and Normative Items and the result showed that the data were poorly to fairly internally constant which supported the findings (Taylor, 2013; Cortina, 1993; Kline, 2000; George & Mallery, 2003)

Table-IV: Reliability Statistics				
Factor Retain	Cronbach's Alpha	No. of Items		
Work-life Balance Scale (WLB)	.731	17		
Affective Commitment (AC)	.599	3		
Normative Commitment (NC)	.695	5		
		Total Items = 25		

Source: Authors' calculation

Exploratory factor analysis (EFA)

To apply EFA the study went to investigate the data suitability through Bartlett's test of sphericity and Kaiser Mayer-Olkin (KMO) test. The KMO value was observed as 0.789; KMO value was more than 0.6 is suitable for EFA and about to 0.9 or above is excellent which supported the findings of (Kaiser, 1974; Tabanick & Fidell, 2001; Hutcheson & Sofroniou, 1999) and the Bartlett's test result showed significant ($\chi^2 = 1321.865$; p < .001) as well for the EFA.

After running the factor analysis with 17 items (as shown in table-VIII) the eigenvalue of all the 5 revealed factors were more than 1 and the factors' eigenvalue were respectively 3.022, 2.514, 2.082, 1.371 & 1.227 and the total variance explained from the model was determined as 60.101%. The Cronbach's Alpha was .731 which means data were fairly consistent which supported the findings (Taylor, 2013; Cortina, 1993; Kline, 2000; George & Mallery, 2003)

Table-VIII shows the factor loading for each items and the WLB factors' Cronbach's Alpha as follows.

Table-VIII: Obtained Factor loading from EFA (n=281)

Principal Component Analysis				
Variables	Fa	ctor		
	Loading	Alpha		
1. Balance between work and Current salary level	.734			
2. Working hours	.732			
3. Life in general at present	.727	0.769		
4. Job nature	.627	0.709		
5. Education and training activities	.570			
6. Workload	.563			
7. Family	.796			
8. Relations with friends and acquaintances	.772	0.784		
9. Religion	.760			
10. Getting promoted	.615			
11. Earning a high salary	.597	0.450		
12. Community activities and volunteering	.546	0.653		
13. Free time and relaxation	.508			
14. Length of service in my current job	.807	0.652		
15. Improving work expertise	.670	0.653		
16. Communication with colleagues	.842	0.550		
17. Communication with friends & family	.527	0.578		

Source: Authors' calculation

Table-IX: Names & Definitions of obtained factors from WLB scale

Factor names	Definition
One: Work to family Balance	Refers to various work related issue of job such as workload, job nature, education & training activities, working hour, balance of work & current salary, and current lifestyle.
Two: Involvement Balance	This means the opportunity to psychological involvement in family, relatives, peers, and religion.
Three : Satisfaction Balance	Satisfaction Balance refers satisfaction towards both the family and work roles.
Four: Job Interest Balance	States the attraction of being expertise in related field and the length of present job.
Five: Communication Balance	How well the communications can be maintained among friends & family, peers, subordinates, and the bosses.

Source: Authors' observation

Correlation Analysis

A correlation analysis was conducted on all variables to explore the relationship among them. The Birvarite (Pearson Correlation) procedure was subject to a two tailed of statistical significance at two different levels highly significant (p<.01) and significant (p<.05). The correlation coefficient value (r) ranged from 0.01 to 0.29 is considered weak, from 0.03 to 0.49 is considered moderate and from 0.50 to 1.00 is considered strong which supported the findings (Ratner, 2018; Rumsey, 2018). The result of correlation analysis for all the variables is shown in table-V. It examines the correlations among WLB items, employees' affective and normative commitment towards organization.

Table-V: Correlation Matrix					
		Affective	Normative		
Component	Work-life Balance	Commitment	Commitment		
	Scale (WLB)	(AC)	(NC)		
Work-life Balance Scale (WLB)	1.000				
Affective Commitment (AC)	.118*	1.000			
Normative Commitment (NC)	.188**	.618*	1.000		

^{**.} Correlation is significant at the 0.01 level (2-tailed).

Source: Authors' calculation

The variable of WLB related Items is positively correlated with affective commitment, and employees' normative commitment towards organization. (r = 0.118; p < 0.05, and r = 0.188; p < 0.01). The two commitments (affective and normative) are also positively and strongly correlated to each other (r = 0.618; p < 0.05) shown in table-V.

Regression Analysis

Regression analysis is normally used to find that how much independent variable can explain of dependent variable. In this research the two independent variables affective & normative commitments towards organization and the dependent variable is WLB items.

<u>Model-1:</u> From the study in model-1 the R square = .014 which means independent (affective commitment towards organization) variable can explain 1.4% of dependent variable (WLB items) shown in table-VI

Table-VI: Model Summary-1

			Adjusted R	Std. Error of the
Model	R	R Square	Square	Estimate
1	.118a	.014	.010	.84194

a. Predictors: (Affective commitment), WLB items

Source: Authors' calculation

^{*.} Correlation is significant at the 0.05 level (2-tailed).

<u>Model-2:</u> From the study in model-2 the R square = .035 which means independent (normative commitment towards organization) variable can explain 3.5% of dependent variable (WLB items) shown in table-VII

Table-VII: Model Summary-2

			Adjusted R	Std. Error of the
Model	R	R Square	Square	Estimate
2	.188a	.035	.032	.64079

a. Predictors: (Normative commitment), WLB items

Source: Authors' calculation

From the above regression analysis the study found that the WLB items can explain a little about the organizational commitment (affective & normative) of the bankers'. There are some other items apart from the WLB which policy may affect the bankers' commitment.

Justification of weak results

From the above result of correlation (given in table-V) & regression (given in table-VI & VII) the result might look weak. Since, the research is exploratory in nature so the researchers try to explore whether there are any relationship between WLB items and organizational commitment or not. The study shows a very weak or poor relation in that relationship.

The basic reason may occur due to the lack of the knowledge regarding WLB content and policy (given in table –I) or apart from the WLB policy there have some other issues of HR practice (recruitment & selection, Training & development, salary & benefits, career opportunity growth etc.) may affect the bankers' commitment.

Major implication of the study

As per the researchers' knowledge, this is possibly the very first attempt by any author from developing economic countries like Bangladesh to establish and measure a work life balance scale for banking industry. Though the result between the items & commitment didn't find that much significant relationship however, the implication of the study would be very interesting to the policy makers. Many of the bankers could address their problem regarding the family & job balance. Some new policies and awareness program can be arranged by the authority for the betterment of the bankers' mental health.

Limitations

The major limitations of the study can be considered as many of the bankers didn't know better about the work-life balance policy by their bank as well as the concept in Bangladesh. Surprisingly found that, most of the bankers thought that the leave policy & holidays are the only factors of WLB policy. More fully, most of the respondents' were less interest and unwillingness to provide information. Time, funding, and authoritative support (as it is personal initiative research without funding) from the banking authority would be the other significant limitation of the study. Majority of the respondents are working in Dhaka zone and based on whole country or other zone would have different response regarding the issue.

Further future research

At this moment the model is the basis for further research in this selective area. Some fine tune will be badly needed to establish this model as a major contribution. This model could be verified by Confirmatory Factor Analysis (CFA) and more items can be added in the scale by using more extensive survey of literature and discussion with employees.

Future researches could be drive to improve these situations by using criteria of work-life balance towards job satisfaction, employee motivation, job boredom, monotonousness in job etc. The study only picked up 17 WLB items, few more items can be added in further researches. Bangladesh Bank & BIBM could support such types of research in future.

Conclusion

In this study firstly a scale on WLB items was developed by picking up 17 related WLB items based on literature & interview with bankers. Secondly the identified the major factors influencing bankers' Work-life balance activities. An EFA was run and five dominant factors (Work to family Balance, Involvement Balance, Satisfaction Balance, Job Interest Balance and Communication Balance) were revealed affecting bankers' Work-life balance activities.

Finally the study explored the bankers' organizational commitment (affective & normative) towards bank and find out the relationship between WLB items and employees' commitment (affective & normative). For that outcome, the respondents showed their opinion regarding organizational commitment and that found more or less satisfactory; however a very insignificant relation had been found between WLB items and employees' commitment (affective & normative) through regression and correlation analysis.

The findings could be compared with literatures such as; the literatures supported the significant positive relationship between WLB & employee commitment and the study found as same. However, the relationship was not as strong as the supported literature.

It is expected that the newly generated WLB scale will be very effective and supportive for the WLB policy of the banks. This study will be an era for the policy makers (Bangladesh Bank, BIBM, & others) to improve the current WLB policy and future researches will have a base to work on these issues.

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