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Factors Affecting Job Satisfaction: An Exploratory Analysis among Public Bank Employees in Selected Cities of Bangladesh

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Authors' contributions

This work was carried out in collaboration among all the authors. Author NA designed the study, wrote the literature review and the first draft. Authors MAAM and MSH collected and analyzed the data. All the authors read and approved the final draft.

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ABSTRACT

This exploratory study aims to determine the factors affecting the overall perceived job satisfaction of the employees working at different public banks in Bangladesh. The authors carefully selected seven such factors after searching the existing literature. Those seven factors: working hour, fair competition, equal treatment, psychological support & fun, promotional opportunity, benefit package and co-working relationship were considered as the independent variables while overall job satisfaction was considered as the single dependent variable. Primary data were collected from a valid sample of 360 public sector bank employers through a structured questionnaire. Exploratory factor analysis (EFA) using SPSS (24) was utilized in order to validate the items of independent variables and structural equation modeling using AMOS (24) was utilized in order to test the hypothesized relationships between each independent variable and the dependent one. After proper statistical analysis, it was revealed that fair competition, equal treatment, promotional opportunity and working hour can positively and sufficiently influence the perceived overall job satisfaction of

Bangladesh public bank employees while the other three factors, psychological stress & frustration, co-working relationship and benefit package were found to have insufficient influence over job satisfaction. The authors are well confident that this explorative study will guide the bank management in satisfying their competent employees in a more effective manner. Implications, limitations, and future directions have been also discussed in the study.

Keywords: job satisfaction; public banks; explorative study; employees; Bangladesh.

1. INTRODUCTION

In the present business atmosphere, creating and maintaining a positive and work-friendly environment is becoming more and more imperative for organizational development and performance [1]. In this regard, employees can be considered as one of the most important strategic elements of competitive advantage [2]. In fact, the optimum efficiency and competence of an organization do not merely depend on its economic resources or using the most modern technology, rather it is determined by the extent to which it is using its committed, motivated and competent workforce [3]. Further, it also depends on the number of its satisfied employees who will continue to provide their priceless service to the same organization. So, the success of a corporate firm lies in how efficiently it is using its quality and talented employees with optimum satisfaction [4]. A constructive managementemployee relationship ensures a sound working environment that encourages elevated employee contribution and an employee-friendly culture [1]. At present, the service sector is characterized by rivalry, modification, value, inspiration, technology adaption [5,6] and workforce diversity [7]. Consequently, the demands for competent workers have risen more than ever [6]. High requirement for proficient workforce has altered the organizational relationship [8] and human resources are motivated to assist and execute conscientiously and responsively Accordingly, the managerial concern satisfying their workforce is increasing more than ever [10].

It has been well acknowledged that satisfied employees can also satisfy their customers [11]; work with superior competence [12]; feel contented and contribute positively towards overall organizational performance [1]. Further, job satisfaction ensures employee empowerment [13] and organizational commitment [14]; resulting in enhanced development, performance and collaboration [15]. Job satisfaction can also play a significant role in reducing pessimistic behaviors such as recurrent absence, lack of discipline, and elevated turnover [14,16]. In

addition, satisfied employees are less tending to depart jobs [17]; and being more committed towards organizations [18].

Banking sector is one of the most important job sectors in service oriented atmosphere. Considering the intensity of rivalry within the service industry, banks must understand how the proper HRM practices influence organizational performance [1,5]. The job satisfaction factors of the bank employees are the input in formulating and executing prospective organizational policies and strategies [19]. High satisfaction usually to superior productivity, elevated participation, less turnover [20], job fitness [21] and employee allegiance [22]. Banking sector is one of the most fundamental elements for economic growth in any country. The modern banking system is increasingly escalating and diversifying beyond the limits of traditional and manual system adopting modern technology and information systems. As an important service sector, banks are not only contributing towards economic development of Bangladesh but also acting as a platform for generating employment and bringing foreign exchange. Furthermore, the sector has momentous contributions in corporate social responsibility expenditure [23].

Therefore, although there are ample research investigations regarding job satisfaction focusing on different industries and different country perspectives, there is still a growing need to further investigate the job satisfaction factors for Bangladeshi banking sector employees as the providers of some vital services to the nation. The present study aims to investigate the following research question:

Research Question: What are the tentative factors that affect the job satisfaction of Bangladeshi public bank employees?

2. LITERATURE REVIEW

This section has mainly highlighted the previous literature regarding the variables involved in this

exploratory study and at the end of each section, the relevant hypothesis has been developed.

2.1 Job Satisfaction

Job satisfaction (or dissatisfaction) is a set of perceived positive or negative feelings and emotions with which employees view their jobs or workplaces [14,24]. The degree of satisfaction can be used to determine the intentions of employees towards their workplaces and how they are satisfied (or dissatisfied) with their jobs [25]. It is a person's perceived cognitive, affective and evaluative reactions towards his/her job [26]. Job satisfaction is an important measure of employees' experiences. orientation obligation [27]. It can be an important pointer of how employees consider about their jobs and a predictor of work behaviors such organizational citizenship, absenteeism, turnover and organizational effectiveness [18]. It also recognition admiration, includes & circumstances, pay & benefit packages, promotional policy, supervisory treatment and organizational policies or procedures.

Job satisfaction has been a noteworthy and thought-provoking theme for scholars practitioners of management and organizational psychology for quite a few decades [28]. It is one of the most widespread areas in organizational behavior research. It is an interdisciplinary junction of research in psychology [29], sociology [30,31], economics [32,33], management [34] and public administration [35,36] over the preceding five decades. Job satisfaction is a type of work-related influence that is possibly founded on individual cognitive evaluation and concerns of an employee's job and emotional response towards the job as an aggregate [37]. According to Robbins & Judge [38], job satisfaction is the compilation of perceived outlook that an individual holds toward his or her job while Paposa & Kumar [39] defined job satisfaction as the psychological feelings about the jobs.

2.2 HRM Practices and Job Satisfaction

Kaya, Koc, & Topeu [40] discovered that the positive impact of HRM activities, organizational climate in particular makes a noteworthy contribution to job satisfaction. Ali et al. [1] and Hosain [5] reported that some selected HRM practices have significant positive relationships with organizational performance. Idris, See, & Coughlan [41] investigated the relationship between employee empowerment and job satisfaction and revealed a strong positive

connection between employee empowerment and job satisfaction. Bastida, Marimon, & Carreras [42] exposed that HRM practices have effect on employee job satisfaction. Faroque, Rahman, & Rahman [43] claimed that marital status, education, weekly holiday, casual leaves, sick leaves, earned leaves, festival holidays and parental leaves are strongly associated with job satisfaction.

2.3 Job Satisfaction in the Banking Sector

Numerous research studies have been carried out concerning job satisfaction of bank employees. Islam & Saha [44] found that salary, efficiency, fringe supervision and co-worker relationship are the most significant factors contributing to job satisfaction in Bangladesh. They further reported that the perceived job satisfaction of private bank officers is higher than public sector. Rahman, Gurung, & Saha [45] revealed that payment, strong relationship with colleagues, sense of accomplishment, adequate available information, ability to execute new ideas are the most important factors to enhance the level of job satisfaction. Faroque, Islam, Rashid, & Murtaza [46] identified that age, tenure, ability, emotions, values, attitudes and personality have strong significant impact on job satisfaction. George & Zakkariya [47] exposed the significance of increasing job satisfaction and edging down job-related stress experienced by employees of different banks differ and concluded that even in the identical sector, there can be a variation in perceived job stress and job satisfaction. Saner & Eyupoglu [48] revealed that bank employees in North Cyprus are moderately satisfied with their jobs.

In some very recent studies, Bhardwaj, Mishra, & Jain [49] revealed that most of the bank employees are satisfied with working culture. Cherif [50] discovered a positive association between the HRM practices and job satisfaction in Saudi Arabian banking sector. Therefore, it is evident from the above literature that over the last few decades, remarkable changes had been occurred in banking sectors in different countries and that affected employee job satisfaction.

2.4 Working Hour

Usually, bank employees work for longer period with hectic jobs. Therefore, working hour is a significant aspect to determine the level of job satisfaction although this factor has been

comparatively less researched than the other factors such as working environment, working relationship and job stress. Khalid & Irshad [51] revealed that employees of private banks are more satisfied with pay, recognition, and working hours as compared to public sector bank employees. Aida [52] pointed in his study that a flexible working hour system rather than a rigid, 40 hour a week working hour is more effective in increasing job satisfaction and employee retention. Roy, Hossain, & Shammi [53] investigated the factors affecting job satisfaction of Bangladeshi bank employees and found that the bank employees are dissatisfied with their longer working hours. This study considered working hour as one of the independent components to determine the job satisfaction.

 H_1 : Working hour can positively and significantly affect overall employee job satisfaction.

2.5 Fair Competition

Fair and healthy competition among the employees in order to improve their individual and organizational performance that results in rewards can be a good source of job satisfaction among the bank employees. However, this factor has been ignored in the academia and became a less traced factor by the researchers. Indrasari [54] pointed that fair and healthy competition among the staffs can increase job satisfaction and performance. The authors selected this factor as one of the components of job satisfaction.

H₂: Fair competition can positively and significantly affect overall employee job satisfaction.

2.6 Equal Treatment

Fair, impartial, equal and justifiable supervisory treatment for all the employees is a significant factor in determining the level of iob satisfaction. Huseyin & Mustafa [55] identified the impact of nepotism, cronvism and favoritism on the overall job satisfaction in the banking industry of North Cyprus and found that nepotism, favoritism and cronyism create job stress in the workplace and increase dissatisfaction of the staffs towards their organizations. They pointed nepotism has the greatest negative effect on job stress. They suggested that all the employees should be treated equally by the supervisors organizations. Coetzee & Jo-Anne [56]

investigated the role of fair treatment on job satisfaction and employee commitment at some leading banks in South Africa and discovered that fair treatment in the workplace does have a significant effect on job satisfaction resulting in better employee commitment.

H₃: Equal treatment can positively and significantly affect overall employee job satisfaction.

2.7 Psychological Support and Fun

No job is free of stress and frustration although the degree of such stress and frustration depend on the individual perception of an employee. There are ample research evidences arguing that job related stress and frustration are two of the main sources of job dissatisfaction among the employees. As an example, Goswami [57] found that occupational stress results in subjective effects such as panic, fury and nervousness among employees leading to poor mental and psychological health of the bank employees and suggested that the bank management should try to shrink psychological strain, job insecurity and role ambiguity through job redesign. Other support activities such as behavioral and psychological counseling and short term courses on time management and workshop on stress management can be planned. Ajayi [58] revealed that job stress significantly reduces the overall job satisfaction and performance of an individual in Nigerian banking industry. In a more recent study, Priyanka & Singhal [59] have identified that work and behavior based stressors have significant associations with declining job satisfactions among the bank employees in India. In order to reduce such stress and frustration, the authors suggest increasing psychological support and fun making environment for the employees.

 H_4 : Psychological support & fun can positively and significantly affect overall employee job satisfaction.

2.8 Promotional Opportunity

Promotion is a medium of career growth for an employee in any organization. Usually, an employee is promoted to a higher position as a reward of his/her commitment towards the job and organization and better performance. Such promotions, in most organizations, are given on the basis of seniority and performance. Promotion or promotional opportunities can greatly impact employees' job satisfaction and motivate them morally and emotionally. However,

empirical research evidences showing the direct effect of promotional opportunity on job satisfaction is scarce. Okpara [60] indentified that the male managers are overall more satisfied with their company promotion policies than their female counterparts. Pandey & Rai [61] revealed that job satisfaction of the employees of State Bank of India depend upon the nature of work, pay, job security and promotional opportunities. In a more recent study conducted on Afgan bank employees, Safi [62] has concluded that the promotion and career growth opportunities can determine the overall level of job satisfaction along with working environment, salary, existing rules, co-working relationship and supervision.

 H_5 : Promotional opportunity can positively and significantly affect overall employee job satisfaction.

2.9 Benefit Package

Benefit package includes non-monetary benefits or facilities an employee gets from his/her organization for contributing towards the job such as training facilities, number of leaves, leave with pay, transportation, canteen facilities and many more that are not directly related to salary or bonus but have monetary value. Hosain [13] revealed that the Bangladeshi front line employees of different organizations are satisfied and motivated by the different financial and nonfinancial rewards and packages. The same author, Hosain [5] conducted another larger empirical survey on selected service oriented Bangladeshi firms where he identified that ecompensation & benefit has a strong positive association with job satisfaction leading towards organizational strategic performance. Baskar [63] revealed that contingent rewards and pay can be considered as significant factors of job satisfaction of Indian public sector banks. Comparatively recently, Hag [64] has established a strong relationship between the retirement benefits and time off with job satisfaction of Bangladeshi private organization employees.

 H_{6} : Benefit package can positively and significantly affect overall employee job satisfaction.

2.10 Co-Working Relationship

Co-working relationship or collegial relationship can be termed as the formal and informal interrelationships among the employees working at an organization. As the employees work as a team rather than individual level, such relationship is vital in order for an organization to be successful. Haq [64] found no association between coworkers' relationship management on overall satisfaction of job. On the other hand, Khairuddin & Omar [65] made an extensive literature survey on co-worker support in Malaysian cultural context and argued that co-workers' support is vital for shaping human behavior at the workplaces. Hasan, Jiea, & Bidin [66] identified that extrinsic satisfaction factors (including employee co-working relationship) are positively and significantly contribute towards employee job satisfaction of Malaysian public banks.

H₇: Benefit package can positively and significantly affect overall employee job satisfaction.

As mentioned earlier, all the factors were selected based on the literature survey and the summary of the factors have been illustrated in the following table (Table 1) along with corresponding references.

2.11 Theoretical Model

This exploratory study involves seven independent variables with a single dependent variable: overall job satisfaction. The theoretical model has been illustrated in the diagram (Fig. 1).

3. RESEARCH METHOD AND METHODOLOGY

3.1 Collection of Data

This study is based on primary data as the secondary information is not suitable for the quantitative scale measurement. A detailed structured survey questionnaire was used to collect data from the participants. The authors selected the respondents using convenience sampling method from the major big cities of Bangladesh.

400 questionnaires were distributed to the Government bank employees in Bangladesh. At the end of collecting data, the authors received 370 questionnaires (with a response rate of 0.92.5%). Finally, 10 questionnaires were found incomplete, biased, and/or abnormally answered and discarded through scrutinizing process. Finally, the valid data (n) used for this study stood to 360. The analysis was conducted by using multivariate analysis techniques such as exploratory factor analysis, confirmatory factor analysis and structural equation modeling.

3.2 Determination of Sample Size

There are around 4,00,000 bank employees in about 9 public banks (6 commercial and 3 specialized) in Bangladesh [67]. To determine the sample size of the above bank employees, the formula published by University of Florida was used as a reference. This study used formula for taking sample data from population suggested by Yamane [68]:

$$n = \frac{N}{(1 + Ne^2)}$$

Where, n=Sample size, N= Population, e=Level of precision. In calculating number of samples, the following assumptions were made to determine:

n=330, if Population size is 400000; Level of precision is 5%. However, 360 samples were taken as valid in this study.

3.3 Survey Instrument

As mentioned on the earlier paragraph, the valid sample size for this study was 360 who are the public bank employees working in different big cities of Bangladesh. A structured questionnaire with 32 items was used to collect the data developed from literature review. That 5-point Likert scale was used for collecting intended primary data from the participants. Table 2 highlights the number of items for each independent variable and the dependent one.

3.4 Validity and Reliability of the Items Included in the Survey Instrument

If numerous items are used to determine an individual construct, the items' (indicator) convergent validity should be one of the main concerns to the researcher that can be explained as the degree to which multiple items to measure the identical concept are in concord [69]. According to Hair, Anderson, Tatham, & Black [70], convergent validity can be accessed through composite reliability. The results of the

measurement model (Table 3) indicate that the factor loadings for all items surpassed the recommended value of 0.70 [71]. Composite reliability (CR) values ranged from 0.81 to 0.93 which exceeded the recommended value of 0.70.

On the other hand, in order to analyze the reliability (internal consistency) of the variables, this study used Cronbach's alpha coefficient and composite reliability (CR) value. Table 3 shows all Cronbach's alpha values as above 0.60 cutoff values as suggested by Nunnally & Berstein [72]. Therefore, the results of reliability and validity indicate that each individual item is internally consistent and has a fairly high degree of reliability.

4. ANALYSIS AND INTERPRETATIONS OF RESULTS

4.1 Demographic Characteristics of the Participants

Table 4 highlights the demographic characteristics of the participants of this study. It indicates that more than three fourths of the participants are male while majority of them are aged between the age range of 35 to 40 years. Most of the respondents are Master degree holders while there are a handful of PhD degree holders as well. Regarding the length of service, more than one third of them (34.17%) have the experience between 11 to 15 years followed by 6 to 10 years (31.11%). Exactly one fourth of the participants have the experience of 16 years more.

4.2 Normality of Data

According to Tabachnick & Fidell [73], the value of skewness and kurtosis statistic lies between -4 to +4 that is deemed to be acceptable. Table 5 shows that all the data meet the acceptable range indicating a fairly normal distribution.

Table 1. Selection of independent factors with corresponding reference

Selected variables	Corresponding literature source(s)
Equal treatment	Coetzee & Jo-Anne (2012); Huseyin & Mustafa (2008)
Working hour	Roy, Hossain, & Shammi (2017); Aida (2016); Khalid & Irshad (2010)
Fair competition	Indrasari (2017)
Co-working relationship	Haq (2018); Hasan, Jiea, & Bidin (2018); Haq (2018)
Benefit package	Haq (2018); Hosain (2017); Baskar (2016); Hosain (2013)
Promotional opportunity	Safi (2020); Rai (2018); Okpara (2006)
Psychological support & fun	Priyanka & Singhal (2020); Ajayi (2018); Goswami (2015)

Source: Literature survey

Table 2. Number of items under each variable on the survey questionnaire

Variables	No. of items	
Overall job satisfaction (Dependent)	1	
Equal treatment (Independent)	6	
Working hour (Independent)	3	
Fair competition (Independent)	5	
Co-working relationship (Independent)	5	
Benefit package (Independent)	3	
Promotional opportunity (Independent)	5	
Psychological support & fun (Independent)	4	
Total number of items	32	

Source: Survey instrument

Table 3. Reliability and validity of the questionnaire items

Variables	Composite reliability	Cronbach's alpha
Overall job satisfaction (Dependent)	0.914	0.896
Equal treatment (Independent)	0.816	0.904
Working hour (Independent)	0.931	0.890
Fair competition (Independent)	0.887	0.881
Co-working relationship (Independent)	0.761	0.643
Benefit package(Independent)	0.719	0.674
Promotional opportunity(Independent)	0.916	0.923
Psychological stress & frustration frustration(Independent)	0.706	0.623

Note: Composite Reliability> 0.70 (Hair et al. 1998), Cronbach's alpha> 0.60 (Nunnally & Berstein, 1994) Source: Descriptive statistics

Table 4. Demographic characteristics of the participants

Demographic variables	Category	Arithmetic number	Percentage
Gender	Male	277	76.94
	Female	83	23.06
	Total (n)	360	100
Age range (in year)	25-34	95	26.39
	35-44	211	58.61
	45 or more	54	15
	Total (n)	360	100
Educational level	Undergraduate	48	13.33
	Master	301	83.61
	PhD	11	3,06
	Total (n)	360	100
Length of service (in year)	5 or less	35	9.72
	6-10	112	31.11
	11-15	123	34.17
	16 or more	90	25
	Total (n)	360	100

Source: Demographic components of the questionnaire

4.3 Reliability and Discriminant Validity

To analyze the reliability, this study used composite reliability (CR) and average variance extracted (AVE) from the data which are shown in Table 6. Table 6 shows that the corresponding values are at the acceptable limit as recommended by Hair et al. [70].

On the other hand, for checking the discriminant validity, this study followed Fornell & Larcker's [74] criterion that compares AVE value with corresponding correlation values with other variables. The square-root value of AVE needs to be greater than the corresponding correlation values with other variables [75]. The

discriminant validity of the factors have been presented in Table 6.

4.4 Exploratory Factor Analysis (EFA)

There are generally four commonly used assumptions for evaluating exploratory factor analysis established by Hair et al. [70] and Field [76]. They are (i) sampling adequacy (Kaisers-Mayesolkin) measurement that should be greater than 0.5 (ii) the minimum Eigen value for each factor (iii) considering the sample size, factor loading of 0.50 for each item considered as the threshold for retaining items to ensure greater confidence; and (iv) Promax rotation which is a good general approach that simplifies the interpretations of the factors [76].

Table 7 shows the results of exploratory factor analysis. The factor analysis can be performed when Kaiser-Meyer-Olkin (KMO) Test and Bartlett's Test of Sphericity are significant which is suggested by Hair, Black, & Babin [77]. An index of Kaiser's measures of sampling adequacy (KMO=0.877) and Bartlett's Test of Sphericity χ^2 (p=0.000) suggest that the factor analysis is appropriate for analyzing the data of this study (Table 7). This study found that factor loading of all items had values greater than 0.50 after examining the pattern matrix of EFA (Table 7). The results indicate that the factor analysis is appropriate.

After confirming research constructs, Maximum likelihood and the Promax Method (PM) were

specifically used to extract factors from 31 items. Hair et al. [77] recommended that each item's factor loading must be more than 0.50 to be considered highly significant. Based on Eigen value greater than 1, a seven-factor model was identified that explains 77.79% of the total variance of the dataset. As a whole, 31 items were grouped (based on Eigen value) into seven different factors: (i) working hour (ii) fair competition (iii) equal treatment, (iv) promotion opportunity, (v) psychological support and fun (vi) coworker's relationship; and (vii) benefit package. The EFA result also showed 0.595 as the lowest and 0.96 as the highest factor loadings of the variables. The result of the factor analysis shows that all the factors, as a whole, are acceptable for further analysis (Table 7).

Table 7 indicates that the first factor (Coworker's relationship) can explain individually 29.02% of the total variance with 5 items. Benefit package can explain individually16.04% of the total variance with 3 items. The third one (Working hour) can explain individually 9.369% of the total variance with 3 items. The fourth factor (Fair competition) can explain individually 7.568% of the total variance with 5 items. The fifth factor (Equal treatment) can explain individually 6.419% of the total variance with 6 items. Psychological support & fun can explain individually 5.75% of the total variance with 4 items, while the last one. (Promotional opportunity) can explain individually only 3.622% of the total variance with 5 items in this analysis.

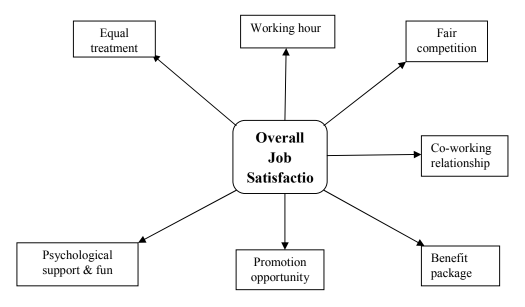


Fig. 1. Theoretical model (All the relationships are hypothesized to be positive)

Source: Authors' elaboration

Table 5. Normality of data

Questionnaire items	N	Mean	Std. Deviation	Skewness	Kurtosis
	Statistic	Statistic	Statistic	Statistic	Statistic
My supervisors respect the subordinates	360	3.656	1.15378	-0.348	-1.136
The bank employees have good relations with each other	360	3.6111	1.12895	-0.348	-1.034
My managers always help the employees	360	3.5917	1.0621	-0.333	-0.975
My bank provides good working equipments	360	4.1167	1.03571	-1.037	-0.105
The perceived job security by me in reasonable	360	3.8806	1.0012	-0.646	-0.602
The benefits provided are reasonable	360	3.0417	1.09745	-0.134	-0.996
The benefit management is perfect	360	3.1972	1.00555	-0.42	-0.654
I am satisfied with the bank facilities	360	2.875	1.1213	0.034	-0.934
I respect other employees	360	3.5806	1.20776	-0.4	-1.144
My bank provides different working hours for different employees if needed	360	3.5528	1.2456	-0.434	-1.079
The job provides opportunity for creativity	360	3.5194	1.24433	-0.346	-1.205
My bank has fair evaluation system	360	3.9056	1.02719	-0.833	-0.4
My bank managers are fair in communicating with their employees	360	3.8889	1.01734	-0.845	-0.351
Same ranked employees receive same salary	360	3.9861	1.07508	-0.865	-0.512
Promotional policies are fair	360	3.9056	1.03529	-0.855	-0.334
My bank emphasizes on fair competition among the staffs	360	3.8944	1.01793	-0.807	-0.411
Every employee is treated equally in my bank	360	3.9361	1.04965	-0.816	-0.334
My bank provides equal opportunities for every employee	360	4.0056	1.07645	-0.846	-0.459
The boss and subordinate relationship encourages my work	360	3.9778	1.04204	-0.876	-0.206
The relationships among co-workers are satisfactory	360	4.0194	0.97727	-0.957	0.09
Union activities in my bank are cordial	360	3.9278	1.0317	-0.758	-0.48
My job provides freedom to use my own judgment	360	4.3111	0.72588	-1.123	1.889
Grievance handling system is justifiable	360	4.1361	0.72813	-0.52	-0.015
Psychological support and fun affect my work performance	360	4.1251	0.73012	-0.414	-0.357
I do not like the monotonous duties assigned	360	4.0667	0.78708	-0.463	-0.194
Workloads assigned to me is justifiable	360	4.2139	0.73232	-0.357	-1.073
Promotional policies are very clear in my bank	360	3.7167	1.11598	-0.511	-1.063
Promotion depends on employees' work performance	360	4.1833	0.72346	-0.914	1.569
Promotion depends on managers' decision	360	4.2278	0.66198	-0.983	2.679
My bank has perfect evaluation system	360	4.2417	0.68403	-0.874	1.755
Promotion can be influenced by my work attitude	360	4.0333	0.89505	-0.886	0.542
In general, I am satisfied with my bank job	360	4.0271	0.91661	-0.337	0.165

Source: Descriptive statistics (SPSS 24)

Table 6. Discriminant validity

Factors	CR	AVE	1	2	3	4	5	6	7
1. Working Hour	0.875	0.702	0.838						
2. Fair Competition	0.966	0.849	0.327	0.921					
3. Equal Treatment	0.955	0.809	0.505	0.572	0.899				
4. Promotion Opportunity	0.883	0.655	0.455	0.069	0.128	0.809			
5. PSF	0.906	0.709	0.229	-0.049	0.099	0.439	0.842		
6. Coworker's Relationship	0.887	0.725	0.700	0.259	0.456	0.451	0.266	0.851	
7. Benefit Package	0.796	0.566	0.257	-0.019	0.130	0.175	0.100	0.247	0.752

Note: Composite Reliability> 0.70 (Hair et al. 1998); AVE>0.50 (Fornell & Larcker, 1981; Henseler et al., 2009) Source: Descriptive statistics (SPSS 24)

Table 7. Factors affecting job satisfaction of Bangladeshi public bank employees

Factor name	EV1	PV2	CV3	Component variables	Factor loading	CR	AVE
Coworker's	8.997	29.02	29.021	My supervisors respect the	0.625	0.887	0.725
Relationship				subordinates			
				The bank employees have good	0.719		
				relations with each other			
				My managers always help the	0.644		
				employees			
				The bank provides good working	0.68		
				equipments			
				The perceived job security by me is	0.849		
				reasonable			
Benefit Package	4.972	16.04	45.062	The benefits provided are reasonable	0.732	0.796	0.566
				The benefit management is perfect	0.798		
				I am satisfied with the bank facilities	0.78		
Working Hour	2.905	9.369	54.431	I respect other employees	0.876	0.875	0.702
				My bank provides different working	0.94		
				hour for different employees if			
				needed			
				My job provides opportunity for	0.766		
				creativity			
Fair Competition	2.346	7.568	61.998	My bank has fair evaluation system	0.829	0.966	0.849
				My bank managers are fair in	0.858		
				communicating with their employees			
				Same ranked employees receive the	0.88		
				same salary			
				Promotional policies are fair	0.895		
				My bank emphasize on fair	0.953		
				competition among the staffs			
Equal Treatment	1.99	6.419	68.418	Every employee is treated equally in	0.931	0.955	0.809
				my bank			
				My bank provides equal opportunities	0.825		
				for every employee			

				The boss and subordinate relationship encourages my work	0.927		
				The relationships among the co- workers are satisfactory	0.832		
				Union activities in the bank are cordial	0.922		
				The job provides freedom to use my own judgment	0.595		
Psychological Support & Fun	1.783	5.75	74.168	Grievance handling system is justifiable	0.757	0.906	0.709
				Psychological support & fun affect my work performance	0.96		
				I do not like the monotonous duties assigned	0.85		
				Workloads assigned to me is justifiable	0.79		
Promotional Opportunity	1.123	3.622	77.79	Promotional policies are very clear in my bank	0.633	0.883	0.655
				Promotion depend on employees' work performance	0.911		
				Promotion depends on managers' decision	0.744		
				My bank has perfect evaluation system	0.775		
				Promotion can be influenced by my work attitude	0.733		

Note: CV3=Cumulative variance; EV1=Eigen value; PV2=Percent of variance KMO=0.877, DF=465, Significance=0.000 Source: Exploratory factor analysis (SPSS 24)

4.5 Confirmatory Factor Analysis (CFA)

Confirmatory factor analysis (CFA) is a statistical technique used to verify the factor structure of a set of observed variables. CFA allows the researchers to test the hypotheses showing whether the relationships between observed variables and their underlying latent constructs exist. The relative Chi-Square for this model was found to be 3.636 that is smaller than 5.0 as recommended by Marsh & Hocevar [78]. Other fit indices also showed a good fit for the measurement model. The GFI and AGFI of the model were 0.868 and 0.834 respectively which are higher than the recommended value of 0.80 [79,80].

Furthermore, the non-incremental fit index such as the comparative fit index (CFI) was 0.945 exceeding the recommended cut-off level of 0.90 [81]. The root mean residual (RMR), a "badness of fit" index (higher numbers mean worse fit) values of standardized RMR (<0.10) is generally considered adequate. In CFA, the RMR value was found as 0.047 which is less than 0.08 is commonly recommended as acceptable [82]. Also, the squared roots means residual (SRMR) value was found as 0.0496 that is below <0.05. commonly recommended as acceptable [83,84]. Finally, the root means square error of approximation (RMSEA) was 0.065 which is also less than the suggested good fit to the data [85]. The summary result of the analysis is shown in Table 8 and Fig. 3. The fit indices showed good model fit to the data.

4.6 Multicolinearity Test

Variance inflation factors can range from 1 to 10 and upwards. The VIF numerical tells us what percentage the variance is inflated for each coefficient. A rule of thumb for interpreting the variance inflation factor is that 1 represents not correlated, between 1 and 5 is moderately correlated, and greater than 5 represents highly correlated. To check the influence multicollinearity, the variance inflation factors (VIF) were calculated and found to be with a maximum value of 3.3 as shown in Table 9 which is at a permissible limit as recommended by Hair et al. [70].

4.7 The Coefficient of Determination

The analysis shows that the R square value of the model was 0.270 (Table 10) which is

accepted by Falk & Miler [86]. They recommended that R square value should be greater than or equal to 0.10 in order for the variance explained of a particular endogenous construct to be deemed adequate.

The results indicated that all the seven independent factors: (i) working hour (ii) fair competition (iii) equal treatment, (iv) promotion opportunity, (v) psychological support & frustration (vi) coworker's relationship (vii) benefit package can together explain 27% of overall employee job satisfaction of bank employees in Bangladesh.

4.8 Common Method Bias Test (CMB)

A Harman's single factor test is used to identify if the majority of the variance can be explained by a single factor. If single factor will not explain the majority of variance, the CMB will not be occurred. Table 11 indicates that each factor can explain only 29.925% variance of this study that means that CMB did not occur in this study.

4.9 Results of Structural Equation Modeling (SEM)

The covariance-based structural equation modeling which is part of multivariate analysis technique was used to find the significant relationships between pre-selected factors and overall job satisfaction of the public bank employees of Bangladesh. Table 12 and Fig. 3. highlight the structural parameter estimates and hypothesis testing results.

The path diagram of this study revealed that four factors: fair competition, equal treatment, promotion opportunity and working hour can positively and significantly affect the overall job satisfaction of the public bank employees of Bangladesh since the values were determined at <0.5 significance level. Therefore, hypotheses H_1 , H_2 , H_3 and H_5 were supported.

On the other hand, other three factors: psychological support & fun, co-working relationship and benefit package cannot significantly and positively affect the overall job satisfaction of Bangladeshi public sector bank employees since their corresponding significance level was higher than 5%. Therefore, according to SEM analysis, hypotheses H_4 H_6 and H_7 were not supported.

Table 8. Model fit indices and their acceptable thresholds

Goodness of fit indices			indices acceptance		Reference
Chi-square/df	2.526	< 5.00	Marsh & Hocevar (1985)		
CFI	0.945	>0.90	Bentler (1990)		
RMR	0.047	<0.08	Hu & Bentler (1998)		
GFI	0.868	>0.80	Baumgartner & Homburg (1995); Doll, Xia &		
AGFI	0.834		Torkzadeh (1994)		
RMSEA	0.065	<0.08	Browne & Cudeck (1993)		
SRMR	0.0496	<0.05	Byrne (1998); Diamantopoulos & Siguaw, (2000)		

Source: Literature review

Table 9. Variance inflation factor & tolerance in multicollinearity

	Unstandar Coefficien		Standardized Coefficients	t	Sig.	Collinearity Statistics	<i>'</i>
	В	Std. Error	Beta	_		Tolerance	VIF
(Constant)	0.469	0.265		1.771	0.077		
ČR	-0.021	0.038	-0.036	-0.565	0.572	.559	1.790
BP	-0.024	0.032	-0.036	-0.740	0.460	.931	1.074
WH	-0.119	0.036	-0.217	-3.296	0.001	.512	1.955
PSF	0.058	0.048	0.063	1.227	0.221	.833	1.200
PO	0.379	0.054	0.401	7.073	0.000	.690	1.449
ET	-0.180	0.040	-0.285	-4.498	0.000	.550	1.820
FC	0.143	0.036	0.229	3.941	0.000	.653	1.530

Source: SPSS (24)

5. DISCUSSION OF RESULTS

The results of this exploratory study indicated that fair competition, equal treatment, promotion opportunity and working hour can have positive and significant impact in increasing the overall job satisfaction of Bangladeshi public sector bank employees. Such findings support the earlier study outcomes of Safi (2020); Rai (2018); Indrasari (2017); Roy et al. (2017); Aida (2016); Coetzee & Jo-Anne (2012); Khalid & Irshad (2010); Huseyin & Mustafa (2008); Okpara (2006).

On the contrary, three other selected factors, psychological support & fun, co-working relationship and benefit package were found as insignificant in affecting the overall job satisfaction in the context of Bangladeshi public sector banking environment. Such finding is somewhat dissimilar to the previous literature. The findings are somewhat unique and may be the outcome of different cultural settings and individual perspectives.

However, every organization should take the proper decision to not increase the distance

between standard value established by literature and the practical ones. As all the same results are not applicable in all workplaces due to unique particularities, the policymakers should consider the individual working environment and individual personality in satisfying their employees.

6. THEORETICAL AND PRACTICAL IMPLICATIONS

This research is expected to contribute to the understanding of selected factors that can affect the overall job satisfaction in Bangladeshi work settings. Since the satisfaction of employees should be the utmost priority of any organization, more and more empirical investigations are required to be conducted. The authors expect that this empirical study can enrich such effort to further extent.

On the other hand, these empirical findings will drop some guided results for the top executives allowing them to amplify employee job satisfaction because of its significance in improving the overall organizational performance.

Table 10. The coefficient of determination

R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics R Square Change	F Change	df1	df2	Sig. F Change	Durbin- Watson
0.470	0.271	0.205	0.53783	0.221	14.240	7	352	0.000	1.871

Source: SPSS (24)

Table 11. Common method bias test

Component Initial Eigen values Extraction Sums of Squared Loadings							
•	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	
1	8.997	29.021	29.021	8.997	29.021	29.021	
2	4.972	16.040	45.062				

Source: SPSS (24)

Table 12. Regression weights: (Group number 1 - Default model)

Relationships	Hypothesis	Estimate	S. E.	C. R.	Р	Comment
Overall <working hour<="" td=""><td>H₁</td><td>-0.156</td><td>0.046</td><td>-3.406</td><td>***</td><td>Supported</td></working>	H ₁	-0.156	0.046	-3.406	***	Supported
Overall <fair competition<="" td=""><td>H_2</td><td>0.171</td><td>0.039</td><td>4.361</td><td>***</td><td>Supported</td></fair>	H_2	0.171	0.039	4.361	***	Supported
Overall <equal td="" treatment<=""><td>$\overline{H_3}$</td><td>-0.199</td><td>0.042</td><td>-4.703</td><td>***</td><td>Supported</td></equal>	$\overline{H_3}$	-0.199	0.042	-4.703	***	Supported
Overall <psf< td=""><td>H_4</td><td>0.008</td><td>0.057</td><td>0.147</td><td>0.883</td><td>Not Supported</td></psf<>	H_4	0.008	0.057	0.147	0.883	Not Supported
Overall <promotion opportunity<="" td=""><td>H₅</td><td>0.434</td><td>0.063</td><td>6.899</td><td>***</td><td>Supported</td></promotion>	H ₅	0.434	0.063	6.899	***	Supported
Overall <benefit package<="" td=""><td>H₆</td><td>-0.027</td><td>0.041</td><td>-0.666</td><td>0.505</td><td>Not Supported</td></benefit>	H ₆	-0.027	0.041	-0.666	0.505	Not Supported
Overall <co relationship<="" td="" working=""><td>H₇</td><td>0.015</td><td>0.051</td><td>0.296</td><td>0.767</td><td>Not Supported</td></co>	H ₇	0.015	0.051	0.296	0.767	Not Supported
Squared multiple correlations	·	0.270				

Note: *** indicates p< 0.5 significance level Source: Structural equation modeling (AMOS 24)

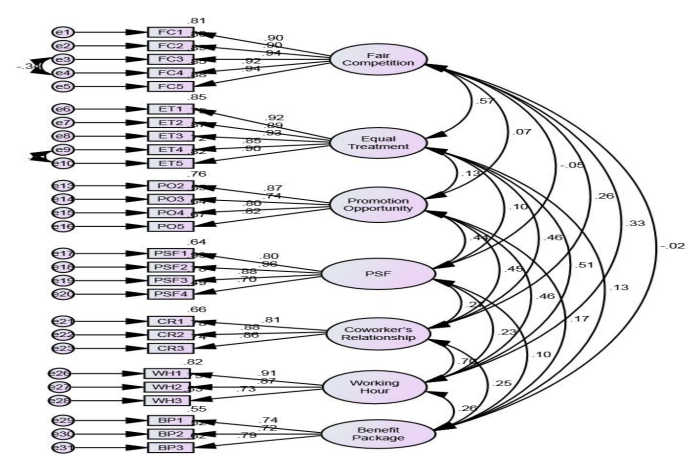


Fig. 2. Confirmatory factor analysis Note: PSF=Psychological support and fun Source: SPSS (24)

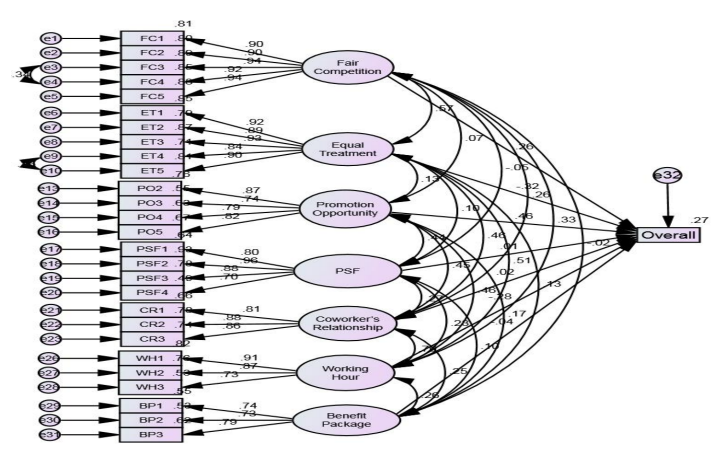


Fig. 3. Path model estimation (structural model)
Source: Structural equation modeling (AMOS 24)

7. LIMITATIONS AND FURTHER SCOPE

The study was limited to, the several selected components of job satisfaction for only public bank employees of Bangladesh. Therefore, the scope of this study was limited to only few job satisfaction factors in one particular culture and particular industry. A cross cultural study or comparative analysis taking more variables between two or more cultural bases and considering several industries might have provided different and wider conclusions. Therefore, there is a gap that could be bridged and opportunity to conduct further analysis on this important area of management.

8. CONCLUSION

As the main source of finance for the Government and citizens, Bangladeshi public banks play a central role in economy. Therefore, the employees are required to be satisfied in order to exhibit optimum performance. It has been established that one satisfied employee can satisfy ten customers. Although satisfying an individual employee is largely depended upon his/her personality, individual taste & preferences and individual need; more comprehensive and general requirements can be guided by the empirical investigations like this one.

The authors suggest that the managers or policymakers should try to solve this unique psychological issue (satisfying their employees) case by case as such satisfaction cannot be generalized for all. However, there are still necessities to conduct more and more empirical researches on this complicated psychological phenomenon. In this regard, the authors hope that this particular investigation will guide further research by the scholars and enrich the academia.

CONSENT

As per international standard or university standard, each participant's written consent was collected and preserved by the authors.

COMPETING INTERESTS

Authors declared that no competing interests exist.

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