



ADVANCED QUANTITATIVE ANALYSIS

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Introduction

Few many years ago, the businesses have dedicated sufficient resources to consider new systems. The cause of this adoption would be to achieve the competitive benefit at end and also to attract new clients however. It is really a due proven fact that the financial sector is actually among the sectors that change drastically due to technological development. The reason for this study would be to examine the actual factors that affect cellular banking (M-banking) popularity in Islamic banking institutions of Pakistan using the modified single theory associated with acceptance and utilization of technology (UTAUT) design. The overall performance expectancy, assisting conditions, interpersonal influence, work expectancy, recognized value, routine and hedonic inspiration are used as impartial variables. Likewise, the intention to consider M-banking is actually taken since the mediator, and real usage can be used as the actual dependent adjustable. Two popular methods tend to be covariance-based as well as variance-based. In this study, the actual variance-based technique, the PLS SEM, is put on evaluate the actual assumptive design. However, this process has minimal limitation upon sample dimensions and recurring distributions when compared with other covariance-based techniques. Estimates were in line with the two-step directions of Anderson as well as Gerbig (1988) as well as were completed in two steps. Within the first phase, reliability as well as validity from the model had been examined and within the second phase, the evaluation from the structural model and also the hypotheses had been tested.

Partial Least Square Structural Equation Modeling

Confirmatory Element Analysis (CFA) is really multivariable record methods accustomed to test the number of variables within the measurement of numerous structures are utilized. Confirmatory element analysis and exploratory element analysis are comparable techniques, however in exploratory element analysis, the data is merely examined and offers information about the amount of factors required to display the info. In exploratory element analysis, all calculated variables are associated with each concealed variable. However in confirmatory element analysis, researchers may specify numerous factors within the data and also the measured variable relates to the last variable. CFA is really a tool accustomed to validate or even reject dimension theory.

Reliability

In table below shows the actual Cronbach's leader and all more than 0.7. Individual reliability of variables is a lot more than 0.7, which is prior to the criteria supplied by Churchill (1979). Based on him, every figure ought to be more compared to 0.7, as well as figures beneath 0.4 ought to be removed, and then products EE1 as well as FC3 tend to be removed due to low element loading. The actual loading over 0.7 verifies the device reliability.

Table 1 Measurement model results

Communality

The convergence validity had been evaluated with the mean value from the extracted difference and all of the variables possess a minimum worth of 0.50, which based on the criteria suggested by Fornell as well as Larcker (1981). The validity from the statistical discrimination following the convergence validity had been evaluated utilizing cross-sectional launching analysis as well as AVE on Table 2 Measurement model results.

R-squared (R²)

In the second table expressions the main of the actual AVE square within the diagonal form and also the Fornell as well as Larcker (1981) criteria how the AVE ought to be higher compared to correlation between your variables. Because seen through Table 2, The person items of every structure within the structures tend to be more loaded compared to other buildings, as well since the difference within loading relationships

above the actual recommended regular of 0.1 .

Table 2 Correlation matrix

Table 3 Loadings and cross loadings Effect Size

Because recommended through Cohen (1988) as well as Hair et al. (2014), all of them needed power = 0.80 and f^2 (Effect size) = 0.15 (medium effect). The explain impact size because “the improve in R^2 in accordance with the percentage of variance from the endogenous latent adjustable that continues to be unexplained. Cohen’s impact size ideals of 0.02, 0.15, as well as 0.35 suggest little, medium, as well as large results, respectively (Cohen, 1988, Henseler et ing., 2009)

Hypothesis

- H1. PE has a significant positive effect on individual’s intention.
- H2. EE has a significant positive effect on individual’s intention
- H3. SI has a significant positive effect on individual’s intention.
- H4. FC has a significant positive effect on individual’s intention.
- H5. HM has a significant positive effect on individual’s intention.
- H6. PV has a significant positive effect on individual’s intention.
- H7. Habit has a significant positive effect on individual’s intention
- H8. Behavioral intention has a significant effect on actual usage of M banking

Data analysis

SEM is really a technique accustomed to assess the idea s validity by using statistical details. The two methods generally used tend to be covariance-based as well as variance. Located in this research, the variance-based technique, i. at the. PLS-SEM can be used to assess the hypothetical design. The PLS-SEM is conducted with the actual Smart PLS 3. 2.3 software program and the bootstrap resampling associated with 5, 000 subsamples had been used. PLS (SEM) is recognized as suitable for many research circumstances and complex models. Furthermore, this technique has minimal restrictions associated with sample dimension and recurring distributions compared to other covariance-based methods. The evaluation was in line with the guidelines associated with Anderson as well as Gerbing; s (1988) two-step strategy, and carried out in 2 steps. In the first step, the dependability and validity from the model happen

to be assessed, and in second step, the evaluation of organized model as well as hypotheses had been tested.

Measurement model

The competency from the model is actually evaluated through the construct dependability, individual product reliability, convergent validity as well as discriminant validity. As observed in Table We, all the actual variables possess Cronbach alpha as well as composite reliability more than 0.7, that meets the actual criteria associated with Straub (1989). Based on him, each loading ought to be higher compared to 0.7, and also the loadings which are below 0.4 ought to be eliminated. The things EE1 as well as FC4 tend to be dropped due to low element loading. The actual loading over 0.7 verifies the device reliability. The actual convergent validity had been evaluated via AVE, and just about all variables possess a minimum worth of 0.50 that meets the actual benchmark suggested by Fornell as well as Larcker (1981).

Table two signifies the square cause of AVE within the diagonal type and pays the requirements of Fornell as well as Larcker (1981) which AVE ought to be higher compared to correlation between your variables. Because seen through Table 3, the individual components of each create are packed higher within their relevant constructs when compared to other constructs, and also the cross-loading difference can also be higher compared to recommended requirements of 0.1 that explains the actual discriminant validity adequacy. In addition, Table implies that the heterotrait–monotrait ratio of correlations (HTMT) implies that none from the HTMT requirements are greater than 0.85. As the actual measurement design confirms the actual convergent as well as discriminant validity, it verifies the adjustable distinctiveness and may be used to examine the actual structural design.

Analysis done in the research

The actual structural design was examined by analyzing the standardized paths. Each route corresponds to some hypothesis. The theory is tested based on the indication, size as well as statistical significance from the coefficient in between each LV as well as dependent adjustable. The greater the coefficient worth, the stronger may be the impact associated with LV about the dependent adjustable. The hypotheses are

thought on the importance level associated with 0.1. All of the variables (PE, EE, FC, HB, HM as well as PV) other than SI had been found to possess a significant positive impact on behavioral purpose, and therefore supports H1, H2, H4, H5, H6 as well as H7. On the other hand, SI produces an insignificant impact on behavioral purpose and rejects Hypothesis 3. The effect of behavior intention upon actual usage can also be found to become significant, and therefore supports Hypothesis 8. General, out from the eight ideas, seven had been accepted the actual major objectives from the study tend to be supported through the results.

Figure 1 Results of path

Limitations

Limitation within the study is concerning the measurements from the research. This study didn't measure the amount of mandatory disclosure, and was limited by voluntary disclosure impartial.

Major findings of the research

The actual empirical proof implies that all of the parameters aside from interpersonal impact possess a substantial good impact on the actual purpose that leads to real utilization. The primary goals in the research are usually backed with the outcomes.

The outcome displays the truly amazing dimension in addition to structural style, as well as helps the actual 7 ideas through 8. The street between your real PE in addition to behavior objective is actually considerable, as well as great, $g < 0.1$ in addition to $w = 0.2180$. The bond between your real PE in addition to BI is actually good prior books (Zhou et al., 2010, Baptista in addition to Oliveira, 2015; Oliveira et al, 2014).

The outcome signifies whenever M-banking improves the actual customer's efficiency; they'll select these types of companies (Ghalandari, 2012; Yu, 2012).

Theory two may also be backed in addition to exhibits a considerable as well as great organization ($p < 0.1$, $watts = 0.1260$). This suggests whenever a individual believes it is simple to run, in addition to doesn't truly need instructions; it might produce objective as well as results in real usage (Lin, 2011; Ghalandari, 2012). Theory 3 displays the actual small good connection ($p > 0.1$, $watts = 0.082$). The particular research which assistance this specific romantic relationship contains Ellie et al, (2009), Wang in addition to Yi (2012) in addition to Baptiste in addition to Oliveira

(2015). The actual thought at the rear of this specific organization is really which M banking is often a really person as well as sensitive issue, therefore any type of pressure as well as impact with the individual is really overshadowed through the necessity to keep your real monetary dealings as well as info private in addition to guarded (Oliveira et ing., 2014). The street between your real FCs in addition to behavior objective had been considerable as well as great and for that reason backed the particular theory ($p < 0.1$, watts = 0.1150). The outcome tend to be good perform associated with Zhou et ing. (2010), Yu (2012), Miltgen et ing. (2013) in addition to Oliveira et ing. (2014). The outcome suggests once the customers tend to be provided with the essential national infrastructure, as well as technology assistance group, this particular can result in the actual M-banking recognition (Oliveira et ing., 2014). The actual organization involving the HM in addition to behavior objective had been furthermore discovered great as well as considerable ($p < 0.1$, watts = 0.1670). The particular research which additionally help the final results consist of Venkatesh et ing. (2012), Raman in addition to Wear (2013) in addition to Baptista in addition to Oliveira (2015). Consequently which when M-banking utilization makes good emotions or even emotions inside the person; it'll improve their very own wedding (Revels et ing., 2010). Theory 6 may also be discovered great as well as considerable ($p < 0.1$, watts = 0.1940). The outcome tend to be inside compliance while using research related to Luarn in addition to Lin (2005); Venkatesh et ing. (2012). Once the person recognizes which utilizing M-banking helps you to save period, in addition to decreases the particular deal cost, this might outcome inside the development related to purpose, and may ultimately lead to the actual utilization (Akturan as well as Tezcan, 2012). The street between your real routine in addition to behavior objective had been considerable as well as great, and for that reason, backed the particular theory ($p < 0.1$, watts = 0.3090). The actual email address details are before the perform associated with Venkatesh et al. (2012); Baptista in addition to Oliveira (2015). Consequently which customer routines perform an important part inside growing their very own real carry out in the direction of M-banking? Venkatesh et al just about all. (2012) furthermore documented routine just like a substantial predictor related to person objective as well as carry out. H7 may also be backed as well as means that behavior purpose features a substantial good effect on the particular while using systems ($p <$

0.1, watts = 0.3130) that's backed with the research related to Dwivedi et al (2009) in addition to Teo (2011). Which means that behavior objective really leads to utilizing technologies (Teo et al, 2008).

Table 4 Path analysis

Recommendations

The actual banking institutions to enhance the actual acknowledged worth among the clients must persuade them all which through selecting the actual M-banking can result in preserving their very own period, cost as well as endeavors. Furthermore, decreasing the particular support expenses or even generating providers without charge may become an additional technique associated with growing the particular recognized worth which will eventually result in client objective to select this.

Consequently, for that real continuation utilizing M-banking with the customers, it is strongly recommended how the real banking institutions must start the suggestions program in which the customers are usually requested to speak about their own view associated to be able to any kind of plan flaw as well as any kind of issue these people encounter when using the this. In addition, the employment associated with M banking with the client can also be made certain via providing greater ideals as opposed to others. Worried together with social ramifications within our investigation, we are particular this particular investigation might supply help policymakers in addition to government bodies to develop techniques for which development related to culture in addition to business. Make it easy for two-sided areas, this particular research provides recommendations for your telecommunication company. This assists government bodies being much more specific within delivering options to be able to customers. Such as accessibility related to solitary program for every customer to be able to carry out comfort for on the internet transactions, reduce inside mental in addition to financial changing costs with regard to clients as well as options with regard to completely new entrants available on the market that might possess considerable effect related to reinforcing on current providers to provide much more selections for customers. Inside amount, the investigation indicates suitable social implications in order to hyperlink in between client behavior causes as well as banking institutions inside the framework related to M-banking. As a result, this particular analysis provides ideal options regarding government bodies to

understand the start of M-banking inside the culture in addition to business.

Arcitle2: Factors affecting the voluntary disclosure: a study by using smart PLS-SEM approach

Introduction

Accounting disclosure is extremely significant to any or all stakeholders; it provides them using the necessary information to lessen ambiguity as well as helps these phones make appropriate economic as well as financial choices. The yearly financial reviews published through companies are thought probably the most important causes of information in order to outsiders. In the composition of social study research scientists first create questionnaires. There in many cases are multiple questions within the questionnaire that match the theoretical parameters of curiosity to every researcher. For instance, researchers have an interest in client loyalty, and loyalty might be measured through multiple questions for example frequency associated with purchase, very subjective assessment, as well as proportion associated with consumption. This theoretical variable is really a factor, as well as these person problems tend to be measures. The confirmatory element analysis would be to verify if the frequency associated with purchase, very subjective assessments, as well as consumption percentage are accurate enough in order to reflect devotion.

Partial Least Square Structural Equation Modeling

Confirmatory factor analysis (CFA)

In exploratory element analysis, this kind of as principal element analysis, because we would like the information to “speak upon its own”, we don’t know the connection between the actual measure and also the factor, nor the worthiness of the actual factor, so we must follow particular criteria such as a chance to interpret the factor.

Constitute some factors to resolve the romantic relationship between calculate and element. One from the main reasons of exploratory element analysis is to find the number associated with factors.

The actual factor evaluation of pursuit has a few limitations. First, it assumes that factors (after rotation) impact the calculate. In real research, we often assume that there's no causal romantic relationship between one factors, therefore it may not really

affect the way of measuring another element. Second, the exploratory element analysis assumes how the measure phrase residuals tend to be independent of every other. In truth, the residuals from the measure terms could be related because of factors for example common technique deviations, sub-factors, and so on. Third, exploratory element analysis causes all factors to become independent. Although this can be a convenient means to fix solve the amount of factors, it doesn't match the majority of the research versions. Most particularly, the independent and dependent variables should end up being related, not really independent. These limitations need a more versatile modeling approach which allows researchers to explain not only the connection between steps and elements, but and to test this particular relationship straight. In exploratory element analysis, a examined model (such because orthogonal factors) is usually not the precise model within the researchers' concept.

The power of confirmatory element analysis is it allows scientists to obviously describe the facts in the theoretical design. So exactly what does the researcher wish to describe, because from the measurement mistake, researchers have to use several measures. When utilizing multiple steps, we possess the “quality” problem from the measure, the actual validity check. The validity test would be to see if your measure includes a significant load about the factor it's designed along with, and there isn't any significant fill on its unrelated element. Of program, we might further check whether there's a common technique bias inside a measure product tool, and whether you will find “sub-factors” in between some calculate items. These assessments require the actual researcher in order to clearly describe the connection between steps, factors, as well as residuals. The description of the relationship can also be called the actual measurement design. The test from the measure model may be the proof calculate model. The high quality test from the measure model is really a necessary step prior to the hypothesis check.

Communality

The typical communality for each concealed element in a reflective model. In a sufficient model, AVE ought to be greater compared to 0.5 (Chin, 1998; Hock & Ringle, 2006) in addition to greater compared to cross-loadings, meaning factors ought to explain a minimum of half the actual variance of the respective indications.

Reliability

In table below exhibits the dependability and validity outcome, as the actual Cronbach alpha and also the composite dependability are greater than 0.6, it views good as well as accepted inner consistency for that model, for those AVE ideals, all the actual values tend to be above 0.5, which uncover accepted difference extracted one of the construct products.

R-squared (R²)

AVE can be utilized as the test associated with both convergent as well as divergent validity. AVE reflects the typical communality for every latent element in a reflective design. In a sufficient model, AVE ought to be greater compared to 0.5 in addition to greater compared to cross-loadings, meaning factors ought to explain a minimum of half the actual variance of the respective indications. AVE beneath .50 indicate error difference exceeds described variance. Mackinnon, 2008 advised that to be able to establish discriminant validity, square cause of AVE should be higher compared to correlations from the constructs with other construct within the structural design. The entomb create correlations show that every construct reveal larger difference values using its own steps than along with other steps. In amount, the dimension model ensured how the discriminant validity is more successful.

Effect Size (f²)

Usually used in meta-analysis in a particular research area, often observed in psychology, training, behavioral investigation, etc. The primary statistical idea would be to refer towards the difference within response brought on by the primary variable divided through the corresponding "standard error. This family member quantity is essential for calculating the digesting effect. The quantity of effect is actually too little, meaning that even though the remedy reaches a substantial level, this lacks useful value. $\Phi=0.10$ indicates a little effect, $\Phi=0.30$ indicates the medium impact, and $\Phi=0.50$ indicates a higher effect.

Chi-square test of four-grid table Chi-square test of contingency table

Hypothesis

This study examines five hypotheses as follow:

- H1: Corporate Governance (CG) will have a significant influence on the level of voluntary disclosures
- H2: Corporate Governance (CG) will have a significant influence on the profitability of firm
- H3: Profitability (PA) of firm will have a significant influence on the level of voluntary disclosures
- H4: Firms' Characteristics (FC) will have a significant influence on the level of voluntary disclosures.
- H5: Firms' Characteristics (FC) will have a significant influence on the profitability of firm

Data analysis

The sample for that investigation is obtained from yearly reviews of businesses recorded upon Dhaka Stock Exchanger (DSE) and also the organizations tend to be chosen through judgmental analyzing. Judgmental analyzing is a kind of accommodation inspecting where the populace elements are chosen determined by the judgment from the scientist. The actual criteria with regard to choosing the actual example companies are:

- (I) the business must be considered a firm (nonfinancial organization),
- (II) annual reports should be accessible about the Dhaka Stock market and
- (III) the actual firm much more likely than not really been recorded for the entire time from the examination through 2011 in order to 2014.

The actual absolute ninety six organizations happy the more than three requirements.

The businesses are typically grouped in to two courses, money associated and non monetary. Toward the conclusion of 2011, 270 businesses were recorded about the Dhaka Stock market. Out associated with 270 businesses, 150 businesses are non-money related and also the others tend to be monetary. One of the 150 non-money

associated organizations, yearly reviews of forty-four organizations aren't accessible upon DSE in the time associated with 2011 in order to 2014.

Measurement model

The collected information may be coded in to SPSS 20 with regard to factual research and cable connections preceding the actual PLS-SEM evaluation. So regarding test the actual theories WISE PLS 3. 0 the industry finished Structural equation Modeling (SEM) device, created through Christian Ringle as well as his group in the University associated with Hamburg within Germany had been utilized

Data analysis

The end result for the actual factor launching also documented, all the actual dimensions below each key got loading greater than 0. 6, which is actually accepted as well as show how the measures are made to meet the objective of the research.

As the discriminant validity report in table 2, where each construct share larger variance values with its own measures than with other measures.

tatement the ideas test in line with the model result that documented in determine 2, it implies that there 2 hypotheses which consider recognized, which examine the result of business governance about the voluntary disclosure because P-value under 0. 05, and t-test greater than 0.935, and impact of organization character about the voluntary disclosure, whilst other ideas are declined, where P-value greater than 0. 05, and t-test is under 0. 645.

Limitations

First limitation within the research relates to the sample utilized in the research. The test doesn't consist of financial companies in support of consists associated with non financials. Second limitation within the study is concerning the measurements from the research. This study didn't measure the amount of mandatory disclosure, and was limited by voluntary disclosure just.

Findings of the research

In regards to the purposes associated with corporate governance, Guetat et al. (2015) highlights the living of two types of models which differ based on the position with regards to the interests how the company should address: the first shows that companies ought to be governed to maximise wealth from the owners and therefore attend towards the interests of the shareholders firstly, that is actually, that is actually

governed for that shareholders. Within the literature upon financial economics various authors possess supported this particular argument, and the work which widely talks about this reasoning that supports this kind of corporate governance versions is which of (Honoré et al., 2015). Based on these writers, "corporate governance handles the ways financial companies of businesses ensure the actual return of the investment. How can financial companies get managers to provide them something from the profits? How can they make sure that managers don't appropriate the administrative center provided through them or even invest this in poor projects? How can providers of savings control supervisors?

According for this approach, corporate governance is particularly focused upon designing systems that safeguard the pursuits of investors and cases of financial debt that is actually, the pursuits of anyone who has in a way granted funding to businesses. According Honoré et al. (2015), the investors choose to finance the businesses because as a swap they lawfully receive manage rights more than them, that translate, for instance, into the best to choose regarding transcendental operations from the company and also to elect the actual members from the boards associated with directors.

Nevertheless, in a few countries along with weak lawful protection with regard to shareholders voting rights might be ignored, boards associated with directors might not necessarily signify the interests from the owners, since their amounts of independence can provide them another approach, or even may occasionally be taken by administration, as formerly discussed. Additionally, management may act negligently or even passively. Based on Dragon et al. (2015) a few countries enhance the voting rights by having an obligation associated with loyalty from the managers for the owners, so below this scheme the very best management signifies the interests from the shareholders. With regard to these writers, although a few may challenge this type of position through believing which managers should also be faithful to workers, financial lenders, the neighborhood, the condition, and society generally, there is a great reason in order to demand the actual loyalty associated with employees managers for the shareholders. Lastly, and unlike what goes on with additional interest organizations, once the administrative center investment is created, it is

actually trapped within the company and also the shareholder isn't needed any longer (Jarboui et al., 2015).

The alternative happens along with other curiosity groups, to ensure that shareholders tend to be more prone in order to expropriation as well as require higher protection, like the duty associated with loyalty for them. Likewise, financial lenders receive a number of legal privileges to mitigate the danger of expropriation as well as, depending on which is established within the contracts, they may take actions to recuperate all or the main money they've granted through lines of credit finance the organization.

Base on Jiang as and Kim (2015) emphasize different privileges granted in order to financial lenders through contracts and also the legal construction, such since the right to consider the main assets from the company to stay the balance from the obligations, the to liquidate the organization in the event of bankruptcy, the best to election to reorganize this, or the best to substitute the older management group. However, with respect to the legal safety of investors and also the development associated with institutions, rights are occasionally difficult in order to exercise.

Consequently, for Matei as well as Drumasu (2015) investors can acquire more efficient control privileges by increasing the quantity of resources assigned to the organization, so which for investors having a good investment which exceeds 50% from the property may grant manage rights far better than the actual regulatory construction. Similarly, financial creditors which are relevant towards the company because of the amount associated with funds they offer can physical exercise active manage over administration. Being representative within the financing structure provides the creditor higher negotiating capability and can result in imposing higher conditions indebted contracts. Additionally, loans could be granted for the short term, implying the renegotiation from the conditions regularly. From the actual discussions presented so far, it follows how the concentration associated with ownership provides control within the decision-making procedure to investors (the shareholder-primacy model as a way of business governance), as well as facilitates the business's govern based on their personal interests .

Nevertheless, following the actual approaches associated with Srairi (2015), the actual presence associated with large traders in businesses, be these people

shareholders or even financial lenders, generates obvious benefits on their behalf, but costs which are assumed through other curiosity groups. Benefits within the sense they have sufficient manage mechanisms in order to demand as well as ensure the actual return of the investment, as well as costs, since the control granted through the concentration associated with ownership within the decision-making process implies that large traders can signify and go after their pursuits, which don't necessarily coincide using the interests from the other constituents from the company, such as employees, supervisors, minority investors or additional financial companies.

Base on Srairi (2015) discuss the various mechanisms associated with expropriation from the wealth associated with other curiosity groups through large traders, such because direct expropriation as well as inefficient expropriation through pursuing individual objectives that not increase the era of value how the company can make.

Different research offer evidence concerning the expropriation exercised through the controlling investors over additional interest groups within the companies. For instance, Johnson as well as co-authors determine tunneling because "the move of property and profits beyond companies for the advantage of those that control them" (Johnson et al, 2000), as well as argue, through the actual analysis of Quite simply, these expropriation methods are presented not just in rising economies but additionally in created economies with strong lawful systems. According Tricker as well as Tricker (2015) offers proof of tunneling within family financial groups within India. Descriptions from the evidence associated with the company problem in between controlling as well as minority investors, and classify this into 5 types: we.

Existence associated with controlling obstructs or variations between immediate ownership as well as mechanisms associated with indirect manage over businesses;

→ Prizes paid through the market towards the controlling obstruct

→ Proof of the unwanted effects of the actual separation in between rights to income (ownership) as well as voting privileges (control); intravenous.

Evidence concerning tunneling, as well as v. Evidence about the adverse macroeconomic impact associated with the control on most companies through wealthy households

Recommendations

This study would be to examine the organization governance, firm's features and success factors impacting the non-reflex disclosure within annual reviews of detailed companies within Bangladesh. The end result shows which two elements of business governance; board management structure as well as ownership buildings are statistically significant using the voluntary disclosure. Additionally two elements of firm's features, total property and complete sales tend to be statistically significant using the voluntary disclosure. General, the findings of the study bring about the current literature by giving empirical proof on business voluntary disclosure within annual reviews of detailed companies within Bangladesh. The next recommendations could be developed:

Corporate organizations can setup an impartial corporate governance panel, which may continuously keep track of and oversee the organization governance affairs within the organizations. The committee will include a minimum of one member appointed through the regulatory entire body. The board ought to be held accountable and accountable towards the corporate governance committee in the event of corporate governance matters. The committee may also suggest any kind of change or even direct the actual board associated with directors regarding the way the entities adhere to and implement the organization governance recommendations. Finally, this can submit a study on business governance upon bi-annually or even yearly basis towards the regulatory entire body. Companies Behave, 1994 must be updated.

Furthermore, manpower as well as efficiency from the office from the registrar from the joint share companies as well as firms has to be enhanced for his or her effective enforcement associated with Companies act.

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