Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

# Exploring the Relationship between Conflict Management Style and Organizational Performance: An Empirical Study in the Organizations of Bangladesh Kamol Gomes<sup>1</sup> and Md. Abu Taher<sup>2</sup> <sup>1</sup> Notre Dame University Bangladesh

Received: 9 December 2017 Accepted: 31 December 2017 Published: 15 January 2018

#### 8 Abstract

6

Conflict originally meant to strike at another, to fight with an enemy or to battle against an opposing force. Today, it also means to be antagonistic towards others or to be in sharp 10 disagreement with others. Within organizations conflicts are inevitable, and arise in case of 11 disagreements over workloads, problems in communication, individual differences in needs, 12 wants, goals, values, opinions, preferences or behavior. It can be intense, and it is usually 13 unpleasant. The issues can be cultural, social, political or economic in nature. They can be at 14 individual, community, national or international level. The main goal of this study is to 15 examine the relationships between conflict management and organizational performance (OP). 16 One potential clarification for the conflicting findings is that earlier studies did not investigate 17 the factors that may have a positive effect on the relationships between Conflict Management 18 Style (CMS) and Organizational Performance (OP). To analyze the conflict management from 19 a wider perspective, the present study model includes four antecedents? factors (management 20 facilitation, creativity and innovation, decent environment and intrinsic rewards) which are 21 hypothesized to lead to the practices of CMS and OP as a dependent factor. Finally, the 22 study will explore the positive relationship among the antecedents? factors, CMS and OP. 23 The results of this study bring insight into the conflict of different opinions as valuable sources 24 of cross-fertilization for developing new idea in handling conflict. The findings also support 25 that management facilitation, creativity and innovation, decent environment and intrinsic 26 rewards ultimately help to develop effective mechanism for managing conflict and also to 27

29

Everywhere in the society or even in our daily life, we face conflicts. Conflict may arise within the individual or two or more individual or among the group or even between organizations (Nabatchi & Bingham, 2007).

<sup>&</sup>lt;sup>28</sup> establish healthier OP at workplace.

Index terms — conflict management (CM), conflict management style (CMS), organizational performance
 (OP), principal component analysis (PCA).

<sup>is layered into relationships be it formal, informal, collegial or even friendship-based, are hierarchical structures
of reporting relationships, supervision and authority (Leung, Tiosvold, D., Hui, C., & Yu, Z. 1998). Human
relationships go hand in hand with the carrying out of work processes. Clearly, some form of conflict is likely to
emerge in the operation of such complex structures. Workplace conflict takes many shapes and forms. Conflict
in the workplace is as much about dissention over management authority as it is about individual interaction.
Resolving these conflicts, whilst being a responsibility of supervisors and managers, often involves human resources
(HR) managers (Gerami, 2009;Conbere, 2001).</sup> 

 $_{\rm 41}$   $\,$  Therefore, conflict exists within all the organizations, even in society as a whole. Conflict abounds in human

#### 3 C) CONFLICT MANAGEMENT STYLES

relations. In a time of conflict people often do not know how to help them or, if they know, are so caught up in 42 it that they find themselves to be ineffective. What can we do in the light of this situation? A great deal, as it 43 turns out. There are many ways to respond and resolve conflict constructively. Conflict arises from differences 44 45 in outlook, opinions and values with regard to those specific issues. That is the organization believes that when conflict arises among the employees that leads to considerable positive effect to the organization like competition. 46 Conflict may also affect profitability and survival of the organization. As individuals, we seek ways to resolve 47 disputes to make life easier and also to help us get our own way. As a result, a body of knowledge has developed 48 relating to conflict resolution. 49

#### <sup>50</sup> 1 a) Related Literature

Conflict is a natural and normal phenomenon in all spheres of life. It is an unavoidable component of human 51 activity (Messman & Mikesell, 2000;Gerami, 2009) that may be viewed as a situation in which the concerns of two 52 or more individuals appear to be incompatible; Pruitt & Rubia, 1986; There are three views on conflict- (1). The 53 traditionalists think that conflict is harmful and so, it must be avoided; (2). The Human Behavioralists believe 54 that conflict is natural and inevitable outcome in any group and organization; and (3). The Interactionists 55 mention that conflict is not only a positive force but it is also an absolute necessity on the grounds that 56 a harmonious, peaceful, tranquil and cooperative attitude among the employees is prone to becoming static, 57 apathetic and nonresponsive to needs for change and innovation (Dreu & Van de Vliert, 1997). 58

In the 1930s and 1940s, conflict was viewed as an undesirable phenomenon. However, that traditional view 59 point of conflict gave way to the behavioral view point of the 1960s in which conflict was seen as an inevitable 60 fact of organizational life to be recognized and addressed, and the contemporary interactionist view point, in 61 which, conflict is viewed as potentially useful to energize a company, points out problems and unifies a group 62 (David K. Banner, 1995). The interactionist view does not propose that all conflicts support the group goals and 63 also improve the OP. Available evidence suggests that functional (constructive) conflict can improve the quality 64 of decision making by allowing all points, stimulate creativity among the employees/group members (Cosier & 65 Schwenk, 1990; ??ehn, 1994; Jehn & Mannix, 2001). Dysfunctional conflict develops conflicting goals, reduces 66 group effectiveness and also hinders OP ??Wall & Callister, 2003). 67

Today, every successful management depends heavily on an ability to handle conflict effectively, as Mintzberg 68 (1975) observed over 35 years ago, when he said that every manager must spend a good part of his time 69 responding to high-pressure disturbances and called that managerial role the disturbance handler, and Mc Shulskis 70 (1996) reaffirmed with his findings that executives spend 18 percent of their time resolving employee personality 71 clashes, while ten years before the time spent on employee mediation was half that amount. Thus, the foremost 72 managerial task now-a-days became to create a climate where conflict is managed, not avoided ??Bagshaw, 73 1998; Jarrett, 2009); and to permit conflict to serve a productive function (Phillips & Cheston, 1979). In other 74 words, contemporary managers are called upon to resolve differences in priorities and preferences, and use conflict 75 in a way that benefits their organizations (Friedman, Tidd, Currall, & Tsai, 2000). 76

## 77 2 b) Research Gap and Objective of the Study

It is essential to gather and organize conflict management-related research and concepts in a systematic manner 78 and to link the research to practice from an organizational perspective. Although a relatively large amount of 79 conflict management literature has accumulated, researchers identified no systematic review of peer-reviewed 80 literature overall in this area. This research gap induces the researchers to undertake the present study. In this 81 study, researchers use a systematic literature review process to determine the current state of scholarly literature 82 on conflict management and third party mediation. This inquiry will potentially encourage HR professionals 83 to add a new perspective to their scholarly thought, practice and research in this field. The main objective of 84 the study is to examine the relationship between four important factors (Management facilitation, Creativity 85 & Innovation, Decent environment, and Intrinsic rewards) and CMS practices which are essential for better 86 performance, perpetual, survival, and growth of an organization. 87

#### <sup>88</sup> 3 c) Conflict Management Styles

The following figure (Fig. 1) shows the five conflict management styles and their reclassification into problem 89 solving and bargaining dimensions: Putnam & Poole, 1987; Rhoades, 1999; Darling & Fogliasso, 1999), and 90 which tends to occur when individuals or groups perceive that others are preventing them from attaining their 91 92 goals. More broadly speaking, conflict is an interactive process manifested in incompatibility, disagreement, or 93 dissonance within or between social entities i.e. individual, group, organization etc ??Thomas, 1992; ??ahim et 94 al., 2002;Sander, 2009). Within organizations conflicts are inevitable, and arise in case of disagreements over 95 workloads, problems in communication, individual differences in needs, wants, goals, values, opinions, preferences or behavior, as well as in case of conflict between employees and employers ??Bisno,1998). Explicitly, as human 96 beings interact in organizations, differing values and situations create tension and conflict (Darling & Walker, 97 2001;Stimec & Poitras, 2009). The integrative dimension-integrating style minus avoiding style-represents a 98 party's concern (highlow) for self and others. The distributive dimensiondominating style minus obliging style-99 represents a party's concern (high-low) for self or others. These two dimensions represent the problem solving and 100

bargaining strategies for managing conflict respectively ??Rahim, 2002). A problem solving strategy represents
 a party's pursuit of own and others' concerns, whereas the bargaining strategy represents a party's pursuit of
 own or others' concerns.

A high-high use of the problem solving strategy indicates attempts to increase the satisfaction of concerns 104 of both the parties by finding acceptable solution to both the parties. A low-low use of this strategy indicates 105 reduction of satisfaction of the concerns of both the parties as a result of their failure to confront and solve 106 their problems. A positive score in the problem-solving scale indicates joint gains, but negative scores indicate 107 losses for both parties. A highlow use of the bargaining strategy indicates attempts to obtain high satisfaction 108 of concerns of self and providing low satisfaction of concerns to others. A lowhigh use of this strategy indicates 109 attempts to obtain the opposite. A positive score in the bargaining scale indicates one's gain, but loss to the 110 other party. A negative score indicates one's loss, but gain to the other party. Compromising is the point of 111 intersection of the two dimensions, that is, a middle ground position where a party has an intermediate level of 112 concerns for own and others. 113

Among the five conflict management styles, integrating, obliging and compromising are considered as 114 "cooperative conflict management styles," and avoiding and dominating are considered as "uncooperative conflict 115 management styles" ?? ??homas & Kilmann, 1974). Most of the western scholars on conflict management suggests 116 117 that people tend to react more positively to cooperative conflict management styles and move negatively to 118 uncooperative conflict management styles which in turn affects the organizational innovation and effectiveness (Chen, Liu, & Tjosvold, 2005; Rahim et al., 2000;. They also point out that conscious and deliberate effort to 119 understand conflict, confronting and managing it with a positive attitude, will help a present day organization 120 to achieve continuous improvement in its competitive edge. 121

# <sup>122</sup> 4 d) Variables Affecting Conflict Management Styles and Or <sup>123</sup> ganizational Performance i. Management Facilitation

The style of managing conflict followed by top level manager is always based on situations which help the 124 disputants to manage their conflict properly. Moreover, unmanaged conflict may result in withdrawal of 125 individuals and unwillingness on their part to participate in organizational activities. So, managers have been 126 committed to follow the appropriate style to manage conflict. Hence, it is hypothesized that the initiation and 127 implementation of style of managing conflict in organization should start with management facilitation. This 128 discussion leads to the following hypothesis. Conflicts have both positive and negative outcomes to the individual 129 130 employees and the organization at large. If conflicts are not managed, it may affect the organization adversely 131 in terms of poor performance, lack of co-operation, wasting of resources and productivity. Whereas, conflict has positive effect to the organization specially in building cooperation among the employees, increases productivity, 132 encourages innovativeness and improves quality decisions. The indicators of organizational performance are long 133 term profitability, growth rate of sales and revenue, social responsibility performance, employee's satisfaction 134 and productivity, goodwill, and quality of goods or service (Khandwalla, 1977; ??irmalathrasan, 2010). The 135 literature review revealed that Management facilitation and Organizational Performance relate positively to each 136 other (Mach, Dolan & Tzafrir, 2010). Thus, it is hypothesized that as degree of management facilitation for 137 conflict settled behind the scenes get higher, the higher organizational performance is achieved. This discussion 138 suggests the following hypothesis. ii. Creativity and Innovation Human resources are to be considered as an 139 important source of competitive advantage. They use their knowledge and skills to perform the job properly. 140 Some studies (Jimenez & Sanz-Valle, 2011;Henry, 2009) also claim that managing conflict can be done by an 141 effective use of human resources through exercising their knowledge. This knowledge exercise builds the spirit 142 of teamwork and cooperation among the employees specially increasing the creativity and innovation in the 143 organization. It has also been considered as a potential source to influence of other's behavior who are involved 144 in conflict. This discussion leads to the formulation of the following hypothesis. 145

# <sup>146</sup> 5 H 3 : Creativity and innovation has a positive impact on <sup>147</sup> conflict management style.

Generation of new idea is also considered as a creative force for the organization as well as the individual, because 148 if we regard differences of opinion as valuable resources of cross-fertilization, their being to enrich the knowledge 149 of human resources. Thus, conflict presents exciting possibilities about the future (if managed in a positive, 150 constructive fashion), because different situations and relationships are said to be the ones that make human 151 resource grow. Now-a-days every manager is called upon to manage their differences in priorities and preferences 152 153 and use conflict in a way that benefits their organization (Hsu, 2007;Tjosvold, 2010). So, it is hypothesized that 154 as degree of creativity through cross-fertilization of opinions gets higher, the higher organizational performance is 155 achieved. The above discussion leads to the following hypothesis. H 4 : Creativity and innovation has a positive impact on organizational performance. 156

<sup>157</sup> iii. Decent Environment Decent environment in organization can helps to determine the appropriate style <sup>158</sup> for managing conflict. Available literatures show that the best way to handle the conflicts is comprised of six <sup>159</sup> steps-(1) describing the conflict situations to the other persons, (2) asking the other persons how he(she) sees the conflict situations, (3) responding the way the other person sees the situation, (4) jointly deciding how to solve the conflict, (??) making a commitment to manage the conflicts by summarizing action taken by each party to solve the conflicts, and (6) promising to be committed in future to continue managing conflict, which might arise. This discussion suggests the following hypothesis. H 5 : Decent environment has a positive impact on conflict management style.

The decent environment is positively associated with a number of desirable outcomes such as job satisfaction, 165 commitment to the organization, individual performance and reduced stress levels (Nelson & Gunby, 2010; 166 Thomas & Tymon, 1994). Moreover, the environment helps to develop knowledgeable human resources 167 which constitute a bundle of unique benefits that are valuable, rare and inimitable for an organizational 168 performance. But the human resources differ in their knowledge, skill, and capabilities. Proper guidance and 169 coordination of human resources can ensure high level of organizational performance. Some studies (Youndt 170 & Subramanian, 2005; Wright, 2005) mentioned that environment-friendly organization tends to have better 171 performance and formulates effective strategy to mitigate the demands of fast-changing business environments. 172 So, it is hypothesized that the degree of environment at workplace gets higher organizational performance. This 173 discussion suggests the following hypothesis: H 6 : Decent environment has a positive impact on organizational 174 performance. 175 176 iv. Intrinsic Rewards There are mainly four styles found in intrinsic rewards that the self-management process

177 involves: (i) Committing to a meaningful purpose (ii) Choosing the best way of fulfilling that purpose (iii) Making 178 sure that one is performing work activities competently, and (iv) Making sure that one is making progress to achieving the purpose (Berrett-Koehler, 2009). These four judgments are the key factors in workers' assessments 179 of the value and effectiveness of their efforts-and the contribution they are making. When positive, each of 180 these judgments is accompanied by a positive emotional charge. These positive charges are the intrinsic rewards 181 that employees get from work, ranging in size from quiet satisfaction. They are the reinforcements that keep 182 employees actively selfmanaging and engaged in their work. This discussion suggests the following hypothesis. 183 H 7 : Intrinsic rewards have a positive impact on conflict management style. 184

On the other hand, a system for motivating employees, such as, participative management which-through 185 participation and job enlargement attempts to arouse intrinsic motivation appears to motivate effective 186 performance, and at the same time it satisfies higherorder needs. The importance of the present noncontingent 187 payment study is that money does not decrease intrinsic motivation if it is paid noncontingently. It is possible 188 to pay workers and still have them intrinsically motivated. Hence, the writers favor the prescription that we 189 concentrate on structuring situations and jobs to arouse intrinsic motivation, rather than trying to structure 190 piece-rate and other contingency payment schemes. Thus, it is hypothesized that workers would be intrinsically 191 motivated and would seek to satisfy their higher-order needs through effective performance. This discussion 192 suggests the following hypothesis. H 8 : Intrinsic rewards have a positive impact on organizational performance. 193 It is also argued that this style produces superior outcomes with more openness, attain win -win situation 194 through exchanging information, looking for the best alternative, and examination of differences to reach an 195 effective solution acceptable to both parties (Al-Hamden, Shukri, & Anthoney, 2010; Wood & Bell, 2008). In-196 spite of them, it is very difficult to determine the appropriate style for managing conflict because conflict situations 197 perceived by an individual may differ from each other. Moreover, there are some antecedent factors that have 198 been affecting to follow the style for managing conflict within the organization. This discussion leads to following 199 hypothesis: H 9: Conflict Management Style has a positive impact on organizational performance. 200

#### 201 6 II.

#### 202 7 Research Methods

This section describes study design, sample procedure and sample size, survey instrument, reliability and validity,
 data collection procedure and data analysis.

#### <sup>205</sup> 8 a) Study Design

The purpose of this study is to address the research questions about the causal relationship among antecedent 206 factors with conflict management styles and organizational performance. A survey method is used to collect 207 data for the study. Two phases of a pilot test was conducted with twenty individuals for the first phase and ten 208 individuals who had minimum five years of experience in conflict management for the second phase in order to 209 determine the clarity of the study questions. Generally, the data was collected via two rounds of email invitation 210 to the selected respondents using their personal or organization email accounts. The principal component analysis 211 (varimax rotation) is conducted to explain total variance and also determine the interrelationships among the 212 factors/items. 213

## <sup>214</sup> 9 b) Sample Procedure

First, contacts with the selected organizations were made via email and telephone. The purpose and general outline of the survey study is introduced. This contact included introducing the study and the researchers, the benefits of study participation, assurance of confidentiality and anonymity, and contact information of the researcher. A pilot test is conducted in two phases to clarify the survey questions, and to confirm the length of time to complete the survey. Two invitation emails to participants were employed to collect data from respondents.

#### $220 \quad {\rm Follow-up\ phone\ calls\ were\ used\ for\ all\ respondents\ who\ had\ not\ returned\ the\ survey\ after\ three\ weeks\ of\ invitation.}$

# <sup>221</sup> 10 c) Sample Size

The sample organization was drawn from a database related to industry provided by the Board of Investment 222 (BOI) under the Ministry of Industry, Government of the People's Republic of Bangladesh (GOB). This database 223 tracks overall manufacturing and service industries that employ over 50 people and provides full contact details. 224 Based on stratified and random sampling, 20 manufacturing and service organizations from the private sector 225 were selected as a sample for this study. Each organization was requested to provide 20 employees for this survey 226 who are familiar with conflict management. Four hundred potential respondents are selected as a sample for this 227 study. With an anticipated response rate of 70%, this will provide a probable response group of 280, sufficient for 228 factor analysis with 34 items in the survey (8 per item). The ratio between the number of items and the number 229 of respondents is suggested to be 1:5 (Bentler& Chou, 1987), 1:10 or 1:20 (Jackson, 2003). The establishment of 230 8 respondents per item (1:8) is the goal for the sample size in the present study. 231

#### <sup>232</sup> 11 d) Survey Instrument

The researchers go to comprehensive literature review to identify the key factors related to CMS and OP in order to prepare the survey instrument. Based on existing literature survey, discussion with some experts in relevant filed and pilot testing, 34 items were identified which were considered as the focal in this study. All items were measured using seven-point Likert-type style, ranging from 1 (Strongly Disagree) to 7 (Strongly Agree) to rate their levels of agreement with the statement

#### 237 their levels of agreement with the statement.

# <sup>238</sup> 12 e) Data Collection Procedure

The study was compiled with the help of secondary data and primary data. Secondary data was collected from published and unpublished materials in this field. For primary data collection, researchers contacted either directly or via mail with selected respondents. Contact was made via email and phone call with the purpose and general outline of the survey being introduced. The study was conducted from January 2017 to March 2017.

A test of non-response bias compared early respondents (survey instrument received within 6 weeks), later respondents (survey instrument received after reminder, that means after 6 weeks), and nonrespondents (Armstrong & Overton, 1977; Lambert & Harrington, 1990). There are no significant differences between early and later respondents in term of organization size (t=.35; p=.72), industry sector (t=.28; p=.83), and level of conflict (t=.46; p=.70). Furthermore, respondents did not differ significantly from non-respondents in term of organization size (t=.12; p=.92). These test results indicate that non-response bias in this research does not threaten the validity of the findings.

The premise of this test is that either a single factor will emerge or one general factor will explain most of the variance. A PCA (with varimax rotation) and a Kaizer-Guttman criterion of Eigen values greater than 1.00 are carried out on all dependent and independent variables in order to determine the percentage of total variance. If the results show that no single factor emerged, nor did one general factor account for most of the variance, then it indicates that common methods bias may not be a serious problem in the data.

# <sup>255</sup> 13 f) Reliability and Validity

Reliability of Data is important for any research. Cronbach's alphas or alpha coefficients are computed for all measures and each constructs and all five constructs combined in order to determine internal consistency. Cronbach's alphas greater than .70 are considered reliable (Kline, 2005).Face and content validation is assured through the use of expert researchers about the survey instrument. Construct validity is determined through the use of PCA, given that most of the questions in the instrument have never been used before.

# <sup>261</sup> 14 g) Data Analysis

The collected data was tabulated, interpreted and simplified to achieve the research objective. All collected data 262 has been analyzed into two stages. First, descriptive statistical analysis is conducted to determine the means, 263 standard deviation, and correlations of all constructs in the survey instrument. Second, Principal Component 264 Analysis (PCA) is used with orthogonal varimax rotation to extract factors from the 36 items in the study. It 265 266 is the most frequently used method of factor extraction and attempts to reproduce the maximum variance in 267 the sample data (Thompson, 2004). This study used the criteria suggested by Hair, Anderson, Tatham, and 268 Black, (2005): (1) Factor loading equal to or above .5; (2) Eigen value equal to or above 1.00; (3) Results of the factor analysis explain at least 60% of the total variance. As a rule of thumb, the factor loadings greater than 269 .30 are considered to meet the minimum level, .40 are considered important, and .50 or greater are considered 270 very significant (Hair et al., 2005). But, in terms of the law of parsimony, only those factors with factor loadings 271 .50 and above were considered significant (Pal & Bagi, 1987; Hair et al., 2005). Finally, the proposed hypotheses 272 are examined by regression analysis and t-test. The regression analyses are used to describe the nature of the 273

relationship between two variables and provide variance scores that can determine if the independent variable can accurately predict the dependent variable.

#### 276 15 III.

#### 277 16 Analysis of Research Findings

278 The findings of the study have been discussed under the following heads.

#### <sup>279</sup> 17 a) Demography Profile

A total of 400 participants were invited to fill out a survey questionnaire, 280 responded anonymously and 280 completed the survey questionnaire entirely for a response rate of 70%. Fifteen cases (out of 280) were identified 281 as inadmissible and seventeen cases (out of 265) were incomplete; hence, they were removed from the final sample 282 size. A sample of 248 complete cases was used for the present study. The item-respondent ratio employed for 283 the study was (1: 6.1), and also exceeded the recommended sample size of 1:5 (Bentler& Chou, 1987) and even 284 1:10 (Jackson, 2003). Of those respondents, 87% were male and 13% were female. The mean age of respondents 285 286 was 36 years (SD= 6.37). 12.62% of the respondents are single and 87.38% married. In terms of education, 287 13% completed high school, 47% had a college degree, and 40% had a university degree. The majority of the respondents (72.18%) had less than 10 years' work experiences (SD= 4.65). In terms of position, 52% held lower 288 position, 28% were mid-level position and 20% held a higher position. Classification by job type was as follows: 289 290 42 % in human resources, 12% in marketing and sales, 21% in production, 8% in engineering, 10% in finance, 291 and 9% others. The average number of employees in organization was 197.

Analyses regarding the nature of sample enterprises reveal the facts. From the analysis of collected data, 292 it is found that out of the total sample enterprises 58.3 percent belong to service followed by 36.7 percent to 293 manufacturing, and the rest 5.0 percent other enterprises (like construction, consultancy and so on). It is found 294 that out of the total sample enterprises In this study, the value of KMO for overall matrix is .712, thereby 295 indicating that the sample taken to process the factor analysis is statistically significant. Bartlett's test of 296 sphericity (Barlett, 1950) is the third statistical test applied in the study for verifying its appropriateness. This 297 test should be significant, i.e., having a significance value less than 0.5. In the present study, test value of Chi-298 Square 41.980 is highly significant (as also given in table-1) indicating that the data is appropriate for the factor 299 analysis. 300

#### <sup>301</sup> 18 c) Mean, Standard Deviation and Correlation

Table 2: present the mean, standard deviation and correlations among the six constructs. 38.3 percent belong to large organization size followed by 36.7 percent to medium size, and the rest 25.0 percent small size. In this section, an attempt has been made to give a comprehensive idea through analyzing the sample respondents regarding demographic characteristics. It is portrayed that 50.0 percent respondents' positions belong to senior manager, followed by 23.3 percent belong to government official and 21.7 percent having HR manager position. Rests of the respondents (5.0 percent) are trade union leader.

From the analysis it is clear that out of the sample entrepreneurs 35.0 percent are in the age group 41 to 50 years followed by 31.7 percent and 25.0 are within the age interval 31 to 40 years and 51 and above years respectively. While remaining 8.3 percent belong to the age group below 21-30 years.

Formal education has always been considered an important capital of an individual in building his or her occupational career. It is found that 70 percent respondents have graduate level education, followed by 16.7 percent having educational background under graduate level, 8.3 percent, 3.3 percent and 1.7 percent sample having educational qualification of technical diploma, HSC and SSC education respectively.

Work experience plays a vital role in promoting independent ventures. It provides the basic and required knowledge of the organization in which an individual is working. It gives necessary courage and confidence to start and run the unit. This experience creates confidence in the minds of the person, as well.

It is found that the highest number of respondents (35.0 percent) have an experience exceeding 20 years. 16.7 percent respondents have an experience of 15 to 19 years and 10-14 years, and 20.0 percent respondents having an experience of 05 to 09 years. While remaining (11.6 percent) respondents to the range of 01-04 years. It is also noticed that a substantial number of respondents have the experience.

Marital status is one of the fundamental elements in figuring out different aspects, visualizing drawbacks and appraising performance of enterprises. In data analysis, it has been shown that 83.4 percent of the sample respondents are married and having children; followed by 8.3 percent of respondents are single and married but having no children. It also further reveals that 91.7 percent of the sample respondents are married.

#### <sup>326</sup> 19 b) KMO Test

Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy is still another useful method to show the appropriateness of data for factor analysis. The KMO statistics varies between 0 and 1 recommending that values greater than 0.5 are acceptable. Between 0.5 and 0.7 are mediocre, between 0.7 and 0.8 are good, between 0.8 and 0.9 are superb. In this regard KMO and Bartlett's test have been shown in table-1. All correlations indicated significant positive relationship (p<.01) among the constructs. The relationship between management facilitation and organizational performance was the highest (r=.67, p<.01), whereas the relationship between decent environment and organizational performance was comparatively lower (r=.48, p<.01). Cronbach's alpha for all measures exceeding .72(>.70, Kline, 2005) indicates that they were good constructs contributing to stronger internal consistency to the sample data. Although five items if deleted led to slightly lower Cronbach's alpha, they were not considered critical since their changes were small and the factors, which these five items loaded to, already had low 'alpha' values (<.70, Kline, 2005).

# <sup>338</sup> 20 d) Principal Component Analysis (PCA)

The PCA was utilized for factor extraction and orthogonal technique was used for factor rotation. 339 The communalities coefficients of the 34 items, except two (CMS12= .382; DE4=.396), are greater than .50 (>. 340 ??0, Falk & Miller, 1992). The first run produced a five factor solution with eigen value greater than 1 (DE >1). 341 These factors have accounted for 21.921%, 18.728%; 12.126%; 11.527%, and 10.4155 of variation with eigen value 342 3.412; 2.976; 2.107; 1.817; and 1.621 respectively. It indicates that five factors with eigen value greater than 1.00 343 explained 74.717% of the total variance. For further investigation of the PCA, the rotated factor matrix was 344 used to examine the factors. As a rule of thumb, the factors loading greater than .30 are considered to meet 345 the minimal level, .40 are considered significant and .50 and above are considered very significant (Hair et al., 346 2005). However, in terms of the law of parsimony, only those factors with loading .50 and above are considered 347 significant (Hair et al., 2005; Pal & Bagi, 1987). Furthermore, six items (MF5, CI5, DE4, DE7, IR4 and CMS12) 348 are (<.50) dropped from the analysis because of its low factor loadings and difficulty of interpretation. The final 349 solution is presented in the following table. Table-3 indicates that the six factors contained 40 items (>.50). The 350 first factor had four items (MF1, MF2, MF3, MF4). The factor loading values of the four items ranged from 351 0.765 to 0.872. These four items under the first factor were considered to be closely associated with one another. 352 Based on common characteristics of the four items, the first factor was labeled as management facilitation. This 353 factor explained 21.921% of the total variance with a reliability coefficient of 0.86 of the data. These findings 354 indicated the construct validity of the management facilitation factor or instrument. 355

The second factor is represented by five items (CI-1, CI-2, CI-3, CI-4, CI-6) with factor loading ranging from .756 to .835. The five items under the second factor were closely related to one other in that they reflected individual commitment to creativity and innovation. Based on common features, the second factor was labeled as creativity and innovation. This factor also explained 18.728% of the total variance with a reliability coefficient of .85 of the data. These findings implied the reasonable construct validity of the creativity and innovation factor or instrument.

The third factor comprises of five items (DE1, DE2, DE3, DE5, DE6) with factor loading ranging from 621 to .782. These five items reflected decent environment related issues in organizations. Based on common characteristics of the items, the third factor was labeled as decent environment. This factor explained 12.126% of the total variance with a reliability coefficient of .72 in the data. These findings indicated the reasonable construct validity of the decent environment factor or instrument.

The fourth factor comprises of three items (IR1, IR2, IR3) with factor loading ranging from .655 to .860. These three items reflected intrinsic reward issues in organizations. Based on common characteristics of the items, the third factor was labeled as intrinsic reward. This factor explained 11.341% of the total variance with a reliability coefficient of .75 in the data. These findings indicated the reasonable construct validity of the intrinsic reward factor or instrument.

The fifth factor possessed eleven items (CMS1, CMS2, CS3, CMS4, CMS5, CMS6, CMS7, CMS8, CMS9, CMS10, CMS11). The factor loading of these items ranged from .657 to .921. The eleven items under fourth factor reflected the managing conflict issues in organizations. Based on characteristics, the fourth factor was labeled as conflict management style. This factor explained 11.527% of the total variance with a reliability coefficient of .83 of the data. These findings indicated the reasonable construct validity of the conflict management style factor or instrument.

The sixth factor contained six items (OP1, OP2, OP3, OP4, OP5, OP6). The factor loading of these items ranged from.752 to 0.851. These six items under fifth factor were considered closely associated with one another in that they reflected the performance issues in organizations. Based on these common characteristics of the items, the fifth factor was labeled as organizational performance. A variance of 10.415% was explained by this factor with a reliability coefficient of .84 in the data. These findings indicated the construct validity of the organization performance factor or instrument.

# <sup>384</sup> 21 e) Correlation between Antecedent Factors and Behavioral <sup>385</sup> Intention

To test the strengths and direction of the linear relationship between the variables, Pearson correlation was conducted. It is to be noted that correlation coefficient below 0.30 is considered weak, from 0.30 to 0.49 is considered medium and from 0.50 to 1.00 is considered strong ??Wong & Hiew). As per the result, all variables are found positively correlated with each other as hypothesized in the conceptual model. However, as suggested by Field (2005), researchers should be aware of multicollinearity problems, if correlation co-efficient goes beyond 391 0.80. As Table-4 reveals that all correlation co-efficient were less than 0.8; hence, it can be said that there was 392 no multicollinearity problem in this study.

# <sup>393</sup> 22 f) Opinion of the Respondents regarding the Organizational <sup>394</sup> Performance

In this section an attempts has been made to give a comprehensive idea through analyzing the sample enterprises regarding organizational performance. These analyses have been summarized below.

## <sup>397</sup> 23 g) Testing Hypotheses

In this section the hypothesis of the study has been tested, and, the results and their level of significance 398 have been analyzed. The conclusions regarding hypotheses have been made in the following paragraphs: The 399 association between the degrees of explicit knowledge sharing success is mediated by the quality of creativity and 400 innovation (CI). Table 7 shows the correlation analysis based on the relationship between degree of knowledge 401 sharing and CI. This analysis was performed to test the strength and direction of the liner relationship between 402 403 the variable. As per the results, there is a positive correlation between Conflict Management Style (CMS) and 404 specially integrating style and its practices associated with Decent Environment (DE). The hypothesis, which stated that there is positive association between Conflict Management Style (CMS) and Decent Environment 405 (DE), is supported.H 1 : 406

# <sup>407</sup> 24 H 6 : Decent environment has a positive impact on Organi-<sup>408</sup> zational Performance (OP).

A multiple regression analysis is performed to identify the predictors of organizational performance as conceptualized in the model. A step-wise variable selection is used in the regression analysis and Table ?? provides the summary measure of the model.

# Table 9: Coefficients for predictors of organizational performance mance

Note: Data has been compiled by the researchers, 2017 \*Correlation is significant at the 0.05 level ??2-tailed).
Source: ??ield survey, 2017 In the above model, t value for Decent Environment (DE) is highly significant at 5
percent level with increasing level of decent environment. Hence, hypothesis-6 is accepted. The questionnaire
consists of sections namely intrinsic reward and employee's performance. Dependent variable and descriptive
correlation analysis has been used for data analysis. The t-test shows that there is a significant relation between
extrinsic and intrinsic rewards and employee performance. H 8 : Intrinsic rewards have a positive impact on
organizational performance.

The instruments developed by Khandwalla (1977) were employed to measure organizational performance. The scale reflected a range of performance measures and included long-run profitability, growth rate of sales and revenues, employees' satisfaction, employees' productivity, social responsibilities, and creating customer values (or service). Thus, there were six items used to measure organizational performance.

Management facilitation was measured by asking respondents a few questions about their involvement in 425 conflict management. The six items related to creativity and innovation which were developed based on 426 respondents' perceptions towards conflict management. This measure is grounded in the works of Miller (1988), 427 and Nelson, Jaffbrice & Gunby (2010). Decent environment refers to surrounding factors that directly or indirectly 428 429 affect activities at individual and organizational levels. This measure is grounded in the works of Calantone et al., (2002), Gupta and Govindarajan (2000), and Liebowitz (1999). Intrinsic rewards were measured by positive 430 effect on employeeemployer relations through creativity and innovation, decent environment and management 431 facilitation that are affecting on organizational performance. The hypotheses which stated that there are positive 432 associations with management facilitation, creativity and innovation, decent environment and intrinsic rewards 433 are supported. IV. 434

#### 435 26 Discussion

436 The study demonstrates the significant relationship between MF and the practices of conflict management styles 437 (CMS). The empirical data of the study supports that MF ultimately helps to determine an appropriate style 438 for managing conflict which in turn enhance organizational performance. Creativity is an important dimension 439 for the exercise the CMS properly. The research finding also supports an organization in its pursuit of creativity outcomes. In the previous studies, the impact of creativity and innovation on the implementation of CMS 440 has rarely been examined. This study results bring insight into the conflict between different opinions as 441 valuable sources of crossfertilization for developing new ideas and concepts in managing conflict. This study 442 shows that decent environment at workplace has been playing a positive impact on organizational performance. 443 In the previous studies, the importance of decent environment was emphasized, but its impact on CMS and 444

organizational performance has not been thoroughly explored. This study uses wider range of indicators related to 445 decent environment to measure the impact on organizational performance. It also provides a better mechanism by 446 which CMS practices contribute to enhance organizational performance through maintaining decent environment 447 at workplace. The findings shows that CMS practices tend to establish a decent environment in workplace 448 which leads to better organizational performance. There are four factors included in the intrinsic rewards such 449 as recognition, learning opportunity, challenging work, and career advancement. Among all of the four factors 450 challenging work is a highly significant factor which affects employees' performance. Based on the result of the 451 study, it is shown that only extrinsic or intrinsic rewards are not sufficient to motivate employee to perform 452 work highly. There are four factors included in the intrinsic rewards such as recognition, learning opportunity, 453 challenging work, and career advancement. Among all of the four factors, challenging work is a highly significant 454 factor which affects employees' performance. 455

## 456 27 a) Implications

The result has some practical implications. First, the causal relationship among the antecedent factors (like management facilitation, creativity and innovation, decent environment and intrinsic reward), CMS, and organizational performance (OP) may provide a guideline to show how an organization should achieve good performance by using the best style for managing conflict. Second, organizations are advised to focus the important antecedent factors that are affecting the CMS practices which lead to organizational performance. Third, the hypothesized model in the study illustrated how CMS mediates influence of management facilitation, creativity and innovation, decent environment and intrinsic reward on organizational performance.

# <sup>464</sup> 28 b) Limitations

The study has some limitations as well. First, the cross-sectional data did not allow a longitudinal investigation of 465 466 the theoretical framework in this study. However, this study has opened up a new line of enquiry by examining the causal relationship between and among the antecedent factors, practices of CMS, and organizational performance. 467 Second, the database used for selection of the respondents in this study may be influenced by common method 468 bias. Several steps have been taken to select the samples from 20 organizations for reducing any common 469 source (method) bias associated with research work. Moreover, the common source biasness was tested using the 470 Hanman's approach suggested by Podsakoff, MacKensie, Lee and Podsakoff (2003) and Luthans, Zhu, and Avolio 471 (2006) and the results suggesting that to some extent the common-source bias is present, but the effect is not a 472 serious problem in the data. Third, this study relied on self-reported answers by employees who volunteered to 473 participate. In self-reported data, there existed a possibility of difference between respondents' perception and 474 actual performance. Moreover, the respondents might not be able to recall information accurately. However, 475 this data collection method is usually accepted since a self-reported survey is considered as one of the most 476 practical ways to represent individual attitudes and behaviors as well as to collect data (Nair, 2007). Fourth, 477 the survey instrument may be developed based on extensive literature and discussion with experts in relevant 478 field. Fifth, limitation is that this research was conducted exclusively in Bangladesh, and therefore, it may not 479 be a representative one in terms of relationship in other emerging or developing countries. But, the sample size, 480 dynamism, and growing importance of the conflict management, it may well constitute an important exemplar 481 for causal relationship in other developing and emerging nations. In spite of some limitations, the present study 482 opened up a new line of enquiry in this field for future research. 483

# <sup>484</sup> 29 c) Directions towards Further Study

The future research is encouraged to follow this line of enquiry to bring more insight into how organizations should enhance their performance with managing conflict properly. Such research can also broaden the scope by investigating the relationships between antecedent factors and the practices of CMS. Moreover, the future research needs to identify the different dimensions/factors and also examine how they have an impact on organizational performance in broader perspective.

## 490 **30** d) Conclusion

This study investigated the causal relationship between and among the antecedent factors (like management 491 facilitation, creativity and innovation, decent environment and intrinsic rewards), conflict management style 492 and organizational performance. It is evident that innovative behavior of employees is increasingly important to 493 ensure better organizational performance in a competitive business environment. The empirical data analysis has 494 shown that the integrating CMS mediates the influences of management facilitation, creativity and innovation, 495 496 decent environment and intrinsic reward on organizational performance. The present study suggests that conflict, 497 specifically functional conflict, can improve the quality of decision by allowing all ideas and concepts and 498 stimulating creativity and innovation among the employees. It ultimately leads to increase the organizational 499 performance in any society.

 $^{1}$ © 2018 Global Journals

 $<sup>^{2}</sup>$ © 2018 Global Journals 1

1

Note: Data has been compiled by the researchers, 2017 Source: Field survey, 2017

Figure 1: Table 1 :

#### 3

	Variables		Mean		1	2	3	4	5		6
Management facilitation			5.26	1.62	(.86)						
Creativity & Innovation			5.17	1.35	.62*	(.85)	)				
Decent environment			4.63	1.27	.55*	. ,	(.72)	)			
Intrinsic rewards			5.15	1.18	.58*		.51*		)		
Conflict management style			5.12	1.16	.60*	.57*	.52*	.50*	(.83)		
Organizational Performance 2018			5.07	1.12	.67*				.47*		(.84
Year											
44											
Volume XVIII Issue IV Ver-											
sion I											
( ) A											
Global Journal of Manage-	Items MF-	Facto	orFactor-	Factor-	Facto	or-4	Fact	oFact	:d <b>r</b> 2	.821	
ment and Business Research	1 MF-2	1	2 .835	3.782			5	6	.786	.691	
	MF-3 MF-	.872	.812						.792	.557	
	4 MF-5	.816	.781						.753	.731	
	CI-1 CI-2	.765	.756						.725	.692	
	CI-3 CI-4	.807	.482						.527	.673	
	CI-5 CI-6	.436	.782						.689		
	DE-1										
	DE-2			.692					.612		
	DE-3			.621					.607		
	DE-4			.442					.396		
	DE-5			.667					.634		
	DE-6			.689					.565		
© 2018 Global Journals 1											

@ 2018 Global Journals 1

Figure 2: Table 3 :

 $\mathbf{2}$ 

?

Figure 3: Table 2 :

#### $\mathbf{4}$

MF	Pearson Correlation Sig. (2-tailed) N	MF 1 .000 280	CI .389** .000 280	DE .444** .000 280	IR .148 .000 280	CMS .331* .000 280	OP .376** .000 280
CI	Pearson Correlation	.389**	1	.423**	.270*	.295*	.389**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000
	N	280	280	280	280	280	280
DE	Pearson Correlation	.444**	.423**	1	.295*	.331*	.434**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000
	N	280	280	280	280	280	280
IR	Pearson Correlation	.148	.270*	.295*	1	.270*	.423**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000
	N	280	280	280	280	280	280
CMS	Pearson Correlation	.331*	.295*	.331*	.270*	1	.444**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000
	N	280	280	280	280	280	280
OP	Pearson Correlation	.376**	.389**	.434**	.423**	.444**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000
	N	280	280	280	280	280	280

Note: Data has been compiled by the researchers, 2017, \*\*correlation is significant at 0.01 level (2-tailed) \*correlation is significant at 0.05 level (2-tailed) Source: Field survey, 2017

#### Figure 4: Table 4 :

#### $\mathbf{5}$

	Opinion Statements		Mean Standard-			
	-		Devi-	value		
			ation			
1.	I think that profitability is essential to sustain the organization in long run.	6.19	0.704	60.868		
2.	I am always trying to increase the sale & revenue of an organization.	6.13	0.606	70.046		
3.	In order to achieve the aim of the organization, I pay more attention on employee satisfaction.	5.94	0.727	56.616		
4.	I spend much time to increase the employees' produc- tivity.	5.96	0.798	51.741		
5.	I think that we take beneficiaries of social responsibil- ity.	5.52	1.185	32.283		
6.	I always try to create customer value.	6.08	.794	53.049		
Note: Data l						
Source: Surv	rey field, 2017					

Figure 5: Table 5 :

6

Statements Regarding Management Facilitation		t	Sig. (2-
Managers are always co-operative to solve the conflict. Managers are very good at developing/maintaining relationship. Researcher needs to do their job well due to management support. Managers respond very quickly to any grievance matters. Researchers have considered conflict as a source of competitive advantage through cross fertilization of the opinion. Managing conflict ASAP ultimately help the organization to earn profit Researcher does what should be done before he/she asks others to do them. Note: Data has been compiled by the researchers, 2017 Source: Field survey, 2017 Table-6 indicates the t-values and its significance level. The t-value indicates that all variables determining to the CMS is significant. Therefore, hypothesis one is accepted.	es s.	35.62 40.58 26.50 28.39 38.24	(2- tailed) 36.000 20.000 81.000 06.000 92.000 43.000 99.000
H 2 : Management facilitation has a positive impact on organizational performance			

Figure 6: Table 6 :

 $\mathbf{7}$ 

	Knowledge sharing	Creativity & Innovation (CI)
Knowledge sharing	1	$.295^{*}(0.0989)$
Creativity & Innovation	.295*	1
	(0.0989)	
Note: Data has been compiled by the researchers, 2017		
*Correlation is significant at the $0.05$ level (2 tailed)		
Source: Field survey, 2017		

Figure 7: Table 7 :

#### 8

Note: Data has been compiled by the researchers, 2017 Correlation is significant at the 0.05 level (2-tailed). Source: Field survey, 2017

Figure 8: Table 8 :

# 10

	Standardized		
Model	Coefficients	$\mathbf{t}$	Sig
	Beta		
Career Advancement	.200	.977	.200
Recognition	.374	.698	.267
Learning opportunity	.427	.819	.236
Challenging Work	.671	1.566	.107
Note: Data has been compiled by the researchers, 2017	Dependent Varia	ble: Em	plovees' perform

Note: Data has been compiled by the researchers, 2017 Dependent Variable: Employees' performance Source: Field survey, 2017

Figure 9: Table 10 :

- [Wright ()] An Arbitrage-Free Three-Factor Term Structure Model and the Recent Behavior of Long-Term Yields
   and Distant-Horizon Forward Rates. Finance and Economics Discussion Series Divisions of Research &
   Statistics and Monetary Affairs Federal Reserve Board, Wright . 2005. Washington, D.C.
- [Song and Dyer ()] 'Antecedents and Consequences of Marketing Managers' Conflict-Handling Behaviors'. Xie
   Song , Dyer . Journal of Marketing 2000. 64 (1) p. .
- [Gerami ()] Bridging the theory-and-practice gap: Mediator power in practice, Conflict Resolution Quarterly,
   Gerami . 2009. 26 p. .
- [Stimec and Poitras ()] 'Building Trust with Parties: Are Mediators Overdoing it'. A Stimec, J Poitras. Conflict
   Resolution Quarterly 2009. 26 (3) p. .
- <sup>509</sup> [Podsakoff ()] 'Common method biases in behavioral research: a critical review of the literature and recommended remedies'. Mackensie Podsakoff , Lee , Podsakoff . Journal of Psychol 2003. 88 (5) p. .
- <sup>511</sup> [Podsakoff ()] 'Common Method Biases in Behavioral Research: A Critical Review of the Literature and
   <sup>512</sup> Recommended Remedies'. Podsakoff . Journal of Applied Psychology 2003. 88 (5) p. .
- [Messman and Mikesell ()] 'Competition and interpersonal conflict in dating relationships'. & Messman , Mikesell
   *Communication Report* 2000. 13 (1) p. .
- [Thomas Kilmann ()] 'Conflict and Conflict Management'. Thomas & Kilmann . Handbook of Industrial and
   Organizational Psychology, Rand-Mcnally (ed.) (Chicago) 1974. 1976. p. .
- <sup>517</sup> [Thomas ()] Conflict and conflict management Practice (100-102), Thomas . 1976. New York: McGraw-Hill.
- [Putnam and Poole ()] 'Conflict and conflict management: Reflections and update'. & Putnam , Poole . Journal
   of Organizational Behavior 1987. 13 (3) p. .
- [Darling Fogliasso ()] 'Conflict management across cultural boundaries: a case analysis from a multinational
   bank'. Darling & Fogliasso . *European Business Review* 1999. 99 (6) p. .
- [Song et al. ()] Conflict management between employees from different departments: contribution of organizational identification and controversy, L L Song , L C Chang , E J Park . 10.14793/mgt\_etd.24.
   http://dx.doi.org/10.14793/mgt\_etd.24 2000. Hong Kong. Lingnan University (Master's thesis)
- [Chen et al. ()] 'Conflict management for effective top management teams and innovation in China'. G Chen , C
   Liu , D Tjosvold . Journal of Management Studies 2005. 42 (2) p. .
- [Banner ()] 'Conflict resolution: a recontextualization'. David K Banner . Leadership & Organization Develop ment Journal 1995. 16 (1) p. .
- [Phillips and Cheston ()] 'Conflict Resolution: What works?'. E Phillips , R Cheston . California Management
   *Review* 1979. 21 (4) p. .
- [Kline ()] 'Corporate Social Responsibility Practices, Corporate Identity, and Purchase Intention: A Dual Process Model'. Kline . Journal of Public Relations Research 2005. 17 (3) .
- [Wong and Hiew ()] 'Correlations between Factors Affecting the Diffusion of Mobile Entertainment in Malaysia'.
   & Wong , Hiew . Conference: Proceedings of the 7th International Conference on Electronic Commerce, ICEC 2005, (Xi'an, China) 2005.
- [Leung et al. ()] Cultural dimensions in the cognition of negotiation style, effectiveness and trust development:
   the case of Australian and Hong Kong Chinese executives, Tiosvold Leung, Hui, Yu. 1998. University of

Hong Kong

538

- [Rahim et al. ()] 'Do justice perceptions influence styles of handling conflict with supervisors? What justice
   perceptions, precisely?'. M A Rahim , N R Magner , D L Shapiro . International Journal of Conflict
   Management 2000. 11 p. .
- 542 [Rahim et al. ()] 'Do Justice Relationships with Organizationdirected Reactions Differ across U.S. and
- Bangladesh Employees?'. M A Rahim , N R Magner , D Rahman , S . The International Journal of Conflict
   Management 2001. 12 (4) p. .
- [Darling and Walker ()] 'Effective conflict management: use of the behavioral style model'. & Darling , Walker .
   *Leadership & Organization Development Journal* 2001. 22 (5) p. .
- <sup>547</sup> [Cosier and Schwenk ()] 'Effects of Consensus and Devill's Advocacy on Strategic Decision-Making'. & Cosier ,
   <sup>548</sup> Schwenk . Journal of Applied Social Psychology 1990. 23 (2) p. .
- [Luthans ()] 'Emerging Positive Organizational Behavior'. Zhu Luthans , Avolio . Journal of Management 2006.
   33 (3) p. .
- [Armstrong Overton ()] 'Estimating nonresponse bias in mail surveys'. Armstrong & Overton . Journal of Marketing Research 1977. 14 (3) .
- [Hair et al. (2005)] Exploratory Factor Analysis, Anderson Hair , Tatham , Black . 2005. October 15. Brian
   Habing -University of South Carolina

- [Pal and Bagi ()] 'Factor analysis of user satisfaction: a special reference to the library'. & Pal , Bagi . Merit
   *Research Journal of Art, Social Science and Humanities* 1987. 1 (3) p. . University of Jaffna
- <sup>557</sup> [Thomas ()] 'Factors affecting successful reintegration'. Thomas . Educational Studies 1997. 24 (3) p. .
- 558 [Field ()] Field . Discovering statistics using SPSS, (London) 2005. Sage Publications Ltd. (2nd edition)
- [Mintzberg ()] From Management Development to Organization Development with Impact OD Practitioner,
   connecting development to the workplace, Mintzberg . 1975. 43.
- [Nelson Gunby ()] 'Innovation adoption decisions: The effect of problem solving styles and social support'.
   Nelson & Gunby . Journal of Organizational Culture 2010. 14 (1) p. . (Communications and Conflict)
- [Jimenez and Sanz-Valle ()] 'Innovation or imitation? The role of organizational culture'. & Jimenez , Sanz-Valle
   *Management Decision* 2011. 49 (1) p. .
- [Sander ()] Interpersonal Conflict Management Styles and Emotion Self-Management Competencies of Public
   Accountants, Sander . 2009. Rome-Italy: Mediterranean Journal of Social Sciences MCSER Publishing. 5.
- <sup>567</sup> [Nair ()] 'Intertemporal price discrimination with forward-looking consumers: Application to the US market for
   <sup>568</sup> console video-games'. Nair . *Quantitative Marketing and Economics* 2007. 5 (3) p. .
- [Berrett-Koehler ()] 'Intrinsic Motivation at Work: What Really Drives Employee Engagement'. Berrett-Koehler
   *Business & Economics* 2009. 2009. Berrett-Koehler Publishers.
- [Thomas Tymon ()] 'Intrinsic rewards and work engagement in the South African retail industry'. Thomas &
   Tymon . SA Journal of Industrial Psychology 1994. 40 (2) p. .
- [Liebowitz ()] Key ingredients to the success of an organization's knowledge management strategy, Knowledge
   and Process Management, Liebowitz . 1999. 6 p. .
- <sup>575</sup> [Gupta ()] 'Knowledge flows within multinational corporations'. Govindarajan Gupta . Strategic Management
   <sup>576</sup> Journal 2000. 21 (4) p. .
- 577 [Falk and Miller ()] 'Knowledge Management'. & Falk , Miller . Research & Practice 1992. 9 p. .
- <sup>578</sup> [Henry ()] 'Making the link between work-life balance practices and organizational performance'. Henry . Human
   <sup>579</sup> resource management review 2009. 19 p. .
- [Chan and Ng ()] 'Managers' conflict management styles and employee attitudinal outcomes: the mediating role
   of trust'. Huang Chan , Man Ng . APJM; a publication of the Faculty of Business Administration, 2008. 25
   p. . National University of Singapore. -Singapore
- 583 [Mcshulskis ()] Managing Employee Conflicts, HR Magazine, Mcshulskis . 1996. p. 41.
- [De Dreu and Van Vianen ()] 'Managing relationship conflict and the effectiveness of organizational teams'. C K
   W De Dreu , A E M Van Vianen . Journal of Organizational Behavior 1997. 22 p. .
- [Tjosvold ()] Organizational Behavior: Integrating Theory, Research and Practice, Tjosvold . 2010. Edward Elgar
   Publishing Ltd.
- [Nabatchi and Bingham ()] 'Organizational Justice & Dispute Resolution: A. Six-Factor Model for Workplace
   Mediation'. & Nabatchi , Bingham . International Journal of Conflict Management 2007. 18 (2) p. .
- [Meyer ()] 'Perspectives on Multinational Enterprises in Emerging Economies'. Meyer . Journal of International
   Business Studies 2004. 34 (4) p. .
- [Bentler and Chou ()] 'Practical Issues in Structural Modeling'. & Bentler , Chou . Sociological Methods Research
   1987. (78) p. 16.
- [Wood and Bell ()] 'Predicting interpersonal conflict resolution styles from personality characteristics'. & Wood
   Bell . Personality and Individual Differences 2008. 45 (1) p. .
- [Jackson ()] 'Recent Research on Team and Organizational Diversity: SWOT Analysis and Implications'.
   Jackson . Journal of Management 2003. 9 (801) .
- <sup>598</sup> [Hsu ()] 'Resources as Dual Sources of Advantage: Implications for Valuing Entrepreneurial-Firm Patents'. Hsu
   <sup>599</sup> . Strategic Management Journal 2007. 34 (7) p. .
- [Pruitt and Rubia ()] Social Conflict: Escalation, Stalemate, and Settlement. Random House, & Pruitt, Rubia
   . 1986. 1986. the University of Michigan
- [Blake and Mouton ()] Solving costly Organizational Conflict, R R Blake , Mouton . 1984. San Francisco, CA:
   Jossey-Bass.
- [Lambert Harrington ()] 'Sustaining Competitive Advantage via Business Intelligence, Knowledge Management,
   and System Dynamics'. Lambert & Harrington . Advantage of Business Marketing & Purchasing, 22B, 1990.
- [Barlett ()] 'Test of Significance in Factor Analysis Baron & Kenny'. Barlett . British Journal of Statistical
   Psychology 1950. 3 (2) p. .

- 608 [Rhoades ()] 'The Behavioral Context of Strategic Choice in Negotiation: A Test of the Dual Concern Modell'.
- Rhoades . 10.1111/j.1559-1816.1999.tb00152.x/abstract#fn1. Journal of Applied Social Psychology 1999. 29
   (9) p. .
- 611 [Khandwalla ()] The design of organizations, Khandwalla . 1977. Harcourt Brace Jovanovich.
- [Jehn ()] 'The Dynamic Nature of Conflict: A Longitudinal Study of Intra-group Conflict and Group Performance'. 'Jehn . Academy of Management Journal 1995. 44 (2) p. .
- [Jehn and Mannix ()] 'The Dynamic Nature of Conflict: A longitudinal Study of Intragroup Conflict and Group
   Performance'. & Jehn , Mannix . Academy of Management Journal 2001. 44 (2) p. .
- [Thompson ()] 'The facets of the entrepreneur: identifying entrepreneurial potential'. Thompson . Management
   *Decision* 2004. 42 (2) p. .
- [ Jarrett ()] 'The Future of Mediation: A Sociological Perspective'. Jarrett . Journal of Dispute Resolution 2009.
   p. .
- [Youndt and Subramanian ()] 'The Influence of Intectual Capital on the Types of Innovative Capabilities'. &
   Youndt , Subramanian . Academy of Management Journal 2005. 48 (3) p. .
- [Calantone and Zhao ()] 'The moderating effects of innovativeness on new product development ability'. Cavusgil
   Calantone , Zhao . Producõ & Produção 2002. 11 (3) p. .
- [Miller ()] 'The Modigliani-Miller Propositions after Thirty Years'. Miller . Journal of Economic Perspectives
   1988. 2 (4) p. .
- [Conbere ()] 'Theory building for conflict management system design'. Conbere . Conflict Resolution Quarterly
   2001. 19 p. .
- [Dirks Ferrin ()] 'Trust in Leadership: Meta-Analytic Findings and Implications for Research and Practice'.
   Dirks & Ferrin . Journal of Applied Psychology 2002. 87 (4) p. .
- [Friedman et al. ()] 'What Goes Around Comes Around: The Impact of Personal Conflict Style on Work Conflict
   and Stress'. Friedman, Currall Tidd, Tsai. The International Journal of Conflict Management 2000. 11 (1)
   p. .
- [Bagshaw ()] 'What should be the management policy for asymptomatic inguinal hernias'. Bagshaw . Journal of
   the New Zealand Medical Association 2015. 1411. 128 p. .
- [Al-Hamden et al. ()] 'Wood & Bell, Conflict management style used by nurses in Jordan'. Al-Hamden , Shukri
   Anthoney . Journal of Research in nursing 2010. 19 (1) p. .