

1 Quality of Disclosure of Islamic Banks in Bangladesh: Evidence 2 from a Survey

3 Md. Hafij Ullah¹

4 ¹ International Islamic University Chittagong

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6

7 **Abstract**

8 Accounting and financial reports of the corporations are primarily prepared for the external
9 users of the information and therefore such reports should be designed, in form and content,
10 according to the needs of the external users. Hence the perceptions of the users of accounting
11 information regarding various aspects of the reports are to be assessed frequently to improve
12 the quality of accounting information of the public limited companies. The present study is an
13 attempt to justify the qualitative characteristics of accounting information of Islamic banks in
14 Bangladesh on the basis of the opinion of the users of that information; to test whether there
15 is any significant difference in opinion of them in this regard and to identify whether there is
16 any problem of quality in accounting information provided by Islamic banks in Bangladesh.

17

18 **Index terms**— qualitative characteristics, accounting information, disclosure, islamic bank, bangladesh.

19 **1 Introduction**

20 quality may be defined as 'minimum standards designed to ensure satisfaction from a product or service' ??Black,
21 2002). ??anson (2007) defined quality as 'a measure of conformance of a product or service to certain specifications
22 of standards.' Following these definitions, quality disclosure is conceptualized as disclosure practices that
23 meet 'the minimum standards of financial reporting set by regulatory bodies and regulations for the benefit
24 of relevant accounting information to stakeholders ??Iyoha, F.O., 2011).' Following this conceptualization,
25 quality of disclosure practice is decomposed into a disclosure practice that demonstrates relevance, reliability and
26 comparability. According to ??anson (2007), relevance, reliability and comparability are qualities associated with
27 information that is 'timely, useful, verifiable, and neutral, has predictive value and makes a difference to a decision
28 maker. ?? The quality of disclosure practice is essential to the needs of users who require quality accounting
29 information for investment and other decision making purposes ??Iyoha, F.O., 2011). Accounting information is
30 regarded as useful when it faithfully represents the 'economic situation' of an organization in terms of relevance,
31 reliability and comparability ??Spiceland, Sepe and Tomassini, 2001). Useful accounting information which
32 derives from qualitative financial statements, help in efficient allocation of resources by reducing dissemination
33 of asymmetric information and improving pricing of securities ??Chambers and ??enman, 1984, and ??hmed,
34 2003). In an environment of quality disclosure practice, there are no deferral of loss recognition, extra reserves
35 are not created and volatility in income is not smoothed away to create an artificial and misleading picture of
36 balanced and consistent growth. Therefore, high-quality accounting practice should produce financial statements
37 that report events timely and faithfully in the period in which they occur ??Iyoha, F.O., 2011).

38 The present study is an endeavor to evaluate the qualitative characteristics of accounting information provided
39 by Islamic banks in Bangladesh. For this purpose, next section discusses the objectives of the study followed by
40 methodology of the study. Then relevant literatures are presented followed by the qualitative characteristics of
41 accounting information and then the analyses of the perceptions of the respondents were discussed. Finally, the
42 study is concluded giving the summary of the findings of the detail analyses. Q ssional accountants, 30 accounting
43 professors, 30 bank II.

44 **2 Objectives of the Study**

45 The main objective of the study is to evaluate the quality of accounting information of the Islamic banks in
46 Bangladesh. To achieve the main objective, the specific objectives were set out as below: i. To know about the
47 qualitative characteristics of accounting information, in general. ii. To evaluate the quality of the information
48 provided by Islamic banks in Bangladesh. iii. To test whether there is significance difference of opinion of different
49 respondent groups regarding quality of accounting information of the sample banks. iv. To identify whether there
50 is any problems of quality in accounting information of the Islamic banks in Bangladesh.

51 III.

52 **3 Methodology of the Study**

53 The study is mainly based on primary data, that is, opinion survey of the different respondent groups who use
54 the information of Islamic banks in making decision. Secondary data were also used for relevant literature review.

55 **4 a) Questionnaire Survey**

56 The questionnaire survey of the study includes a target sample of 150 in total consisting of 30 profe-S Q per
57 thumb rule, for each question there should have 5 samples for which reason 150 sample were being taken here for
58 about 30 questions. The survey was conducted during the months February through June of 2012. From Table
59 1, we observe the size of target sample and rate of collection from the different groups of the respondents. The
60 achievement of target is highest in case of bank executives that is 100%, the second highest collection is from
61 investors that is 96.67% and lowest achievement of target was in case of professional accountants that is only
62 63.33%. The overall achievement of target of collecting questionnaire was 80.67% and this is good in compare
63 to that of other similar studies. The percentage (%) of the sample shows that percentage of the bank executive
64 category is the highest that is 24.79% compared with the other four categories. The second highest category
65 in the sample is investor of 23.97% and the lowest percentage is in case of professional accountants of 15.70%
66 among all the category of the respondents. The achievement of target of collection of questionnaire is above the
67 rate mentioned by ??hmed, A.A., (2009), Ali, ??han, Fatima and Masud (2008) and ??oser and Kalton (1971)
68 as being sufficient for a study leading to policy making.

69 **5 b) Data Analysis**

70 The collected data were analyzed using SPSS software version 17.0 and statistical technique ?2 test is used
71 to justify whether there is any significant difference of opinion of the respondents regarding the qualitative
72 characteristics of the information of the Islamic banks in Bangladesh.

73 Accounting and financial reports of the corporations are primarily prepared for the external users of the
74 information and therefore such reports should be designed, in form and content, according to the needs of the
75 external users ??Radebough, and Gray, 1993). Hence, the perceptions of the users of accounting information
76 regarding various aspects of the reports are to be assessed frequently to improve the quality of the accounting
77 and reporting practices of the public companies ??Epstein, 1975). Iyoha, F.O., (2011) conducted a study on 61
78 Nigerian industries including 17 banking, 16 insurance, 5 conglomerates, 9 petroleum marketing, 3 agriculture, 7
79 food/beverage and 4 health industries for evaluation of the quality of accounting practice for which he collected
80 opinion from a total of 154 respondents consisting 43 compilers and 111 users of information. Iyoha, F.O.,
81 (2011) found that there is a significant difference in the quality of accounting practice among industrial sectors
82 in Nigeria in terms of relevance and reliability. In terms of relevance which deals with timeliness of financial
83 reporting, the banking sector was found to be more compliant than other sectors in the Nigerian economy.
84 In terms of reliability of accounting practice, the banking sector was found to be less transparent in financial
85 reporting even though other industrial sectors were also involved in earnings manipulation. In a study on the
86 pharmaceutical industries in Bangladesh, Hossain, M.S., (2010) conducted a survey on the perceptions of 140
87 respondents including 60 users of financial statements (investors), 48 managers of the sample companies, 8
88 employees of regulatory agencies, 12 professional accountants and 12 accounts preparers regarding the qualitative
89 characteristics of the accounting information. Hossain, M.S., (2010) found that perceptions among the corporate
90 managers, regulators and professional accountants are more or less similar and their satisfaction level is high but
91 investors' perceptions is at low level. He found and commented that the perceptions of the sample investors vary
92 in a significant manner from other users. ??hmed, A.A., (2009) conducted a study on only 12 general banking
93 companies of Bangladesh. In his study, a survey was conducted on only 61 samples consisting 9 financial analysts,
94 12 professional accountants, 10 stock brokers, 13 accounting professors and 17 bank loan officers were taken for
95 evaluating the qualitative characteristics of accounting information of the sample banks. The study found that
96 among the reasons, a majority of the respondents use financial reports for reading and academic interest and for
97 holding or selling shares in their private capacity; annual reports provide adequate and reliable data which are
98 comparable, readable as well as relevant. But the respondents were different in opinion regarding compliance of
99 IAS by the banking companies in Bangladesh. In another study by Ali, aspects of Bangladeshi annual corporate
100 financial reports. They evaluate the opinions of 25 individual investors and found firstly, that British American
101 Tobacco (BAT) Bangladesh Co. Ltd. makes very poor disclosures on corporate governance on a voluntary basis
102 and secondly, the users of annual reports are in favor of such disclosure. They also found that the disclosures were

103 not sufficient in justifying the goal of corporate governance. In a study in Jordan, ??bu-Nasser and Rutherford
104 (1996) exposed the view of 224 external users including individual shareholders, institutional shareholders, bank
105 loan officers, stock brokers and academics of corporate reports. In terms of the usage of the annual report,
106 ??bu-Nasser and Rutherford (1996) found bank loan officers to be the heaviest users of the annual reports in
107 Jordan while individual shareholders and the academics were found to be the least. They also found that the
108 income statement and balance sheet to be the most widely read parts of the annual corporate reports by all
109 groups of the users. They found that though the annual reports are the most important source of information to
110 all users but the users are poorly satisfied over the qualitative characteristics of the information. ??nderson and
111 Epstein (1995) conducted another study on Australian individual investors for evaluating the usage of annual
112 corporate reports. They found that Australian investors use corporate annual reports as third important basis of
113 making investment decision after stock brokers' advice and financial newspapers and magazines. They found that
114 investors perceive income statement to be more useful than directors' report but investors read directors' reports
115 more thoroughly than income statement and investors want more explained and simplified information and more
116 information regarding pending litigation, unasserted claims, management audit and information on change of
117 auditor in annual reports. In that study the authors did not statistically determine whether the difference
118 between the pattern of readership of annual reports' sections and the perceived usefulness of such sections of
119 any significance in the Australian environment. Recognizing the needs for research in this area ??nderson (1981)
120 conducted a study on 188 institutional investors in Australia to justify the importance of annual reports in
121 making investment decision. He found that Australian institutional investors depend mostly on annual reports
122 for making investment decision followed by visits to the companies. Institutional investors mostly read balance
123 sheet, profit and loss account, notes to the accounts and chairman's statement respectively. The study found
124 that the institutional investors want more information regarding company's product, current value of long term
125 assets and remuneration of the directors in annual reports. But the study did not statistically justify whether
126 there is any significance difference between actual and perceived importance of using annual reports. ??aker
127 and Halsem (1973) performed a one of the pioneering studies in this area regarding identification of information
128 needs and sources of such information of the individual investors. The study found that most of the individual
129 investors rely heavily on stock brokers' advice as the main source of information regarding companies for making
130 investment decision but only 8% of them use financial statement for this purpose. The authors also found that
131 the individual investors gives emphasis on getting information regarding the future expectations of the company
132 but less importance on the dividend performance.

133 The SFAC No. 2 of the FASB examined the characteristics that make accounting information useful. These
134 characteristics are stated below (Porwal, 2010):a) Understandability

135 It is the quality of information that permits reasonably informed users to perceive its significance, i.e. to
136 understand the content and significance of financial statements and reports.

137 **6 b) Relevance**

138 Relevant information is crucial in making the correct investment decision. Accounting information has relevance
139 if it makes a difference in a decision.

140 **7 c) Predictive Value**

141 The quality of information that helps users to increase the likelihood of correctly forecasting the outcome of past
142 or present events.

143 **8 d) Feedback Value**

144 The quality of information that enables users to confirm or correct prior expectations.

145 **9 e) Timeliness**

146 Having information available to decision maker before it loses its capacity to influence decisions. Source : Financial
147 Accounting Standards Board ??1980) Graph 1 : Showing the hierarchy of qualitative characteristics of accounting
148 information f) Reliability

149 Information is reliable if it is free from error and bias, and faithfully represents what it purports to represent.
150 If the information is not reliable, then no investor can rely on it to make an investment decision.

151 **10 g) Verifiability**

152 The ability through consensus among measurers to ensure that information represents what it purports to
153 represent or that the chosen method of measurement has been used without error or bias.

154 **11 h) Neutrality**

155 It is absence in reported information of bias intended to attain a predetermined result or to induce a particular
156 mode of behavior. The information should not favor one set of interest over others.

157 12 i) Representational Faithfulness

158 Correspondence or agreement between a measure or description and the phenomenon that it purports to represent.
159 From the accounting point of view, it is correspondence between the accounting figures and descriptions and the
160 resources or events that these figures and descriptions represent.

161 13 j) Comparability

162 The quality of information that enables users to identify similarities in and differences between two sets of
163 economic phenomena.

164 14 k) Consistency

165 Consistency means conformity from period to period with unchanging policies and procedures. Accounting
166 changes hinder the comparison of operation results between periods as the accounting used to measure those
167 results differ.

168 15 a) Educational Qualifications of the Respondents

169 The highest level of educational qualifications of the respondents is stated in the To identify the working experience
170 of the respondents, few options of range of working experience varying from less than 5 years to more than 20 years
171 were provided in the questionnaire. The results tabulated in the Table 5 reveals that 38.0% of the respondents
172 have less than 5 years of working experience, 31.4% have experience of 5-10 years, 15.7% of them have experience
173 of 10-15 years, about 10% of them have experience of 15-20 years and finally only 5% of them have more than 20
174 years of experience in their respective area. Users of accounting information use financial accounting reports for a
175 number of reasons. In the questionnaire of the study, the respondents were asked to identify the purpose of using
176 Islamic banking reports. The results of the opinion survey in this regard are as given below: As per the opinion
177 of the respondents stated in Table 7, the highest number (that is 33.1%) of them use Islamic banking reports to
178 decide buying, holding or selling shares personally followed by making decisions on behalf of clients or employer
179 (19.8%) and reading and academic interest (17.4%). More specifically 57.9% of the professional accountants use
180 Islamic banking reports for making decisions on behalf of clients or employer; 85.7% of the accounting professor
181 use for reading and academic interest; 45.5% of the stock brokers use for advising their clients and 96.6% of
182 the investors use for making decision to decide buying, holding or selling shares personally. Table 8 reveals
183 that 36.4% of the respondent mostly read ratios and future projections part of Islamic banking reports and a
184 similar percentage of 21.5% and 19.8% of them mostly read income statement and balance sheet respectively and
185 only 12.4% of the respondents mostly read notes to the accounts for making decision. Among the professional
186 accountants 42.1% emphasized on notes to the accounts and 33.3% of the accounting professors on balance sheet
187 but maximum bank executives, stock brokers and investors emphasized on ratios and future projections.

188 In order to test whether there are significant differences among the opinion of the respondents, we conducted
189 ?2 test using SPSS software. Accordingly we develop a null hypothesis as follows:

190 H 0 1 : There is no significance difference among the opinions of the respondents regarding mostly read part
191 of the Islamic banking reports.

192 The ?2 value obtained using SPSS software is 35.715 at .017 level of significance and hence the null hypothesis
193 is rejected which means that there is significant differences among the opinion of the respondents regarding mostly
194 read part of the Islamic banking reports.

195 16 h) Opinion of the Respondents regarding Comparative

196 Reliability of the Islamic Banking Information

197 The respondents were asked whether the information provided by conventional banks is comparatively more
198 reliable than that of Islamic banks. The results of the opinion of the respondents in this regard are stated in
199 Table 9: An annual report contains a number of parts and different parts provide different types and nature of
200 information of difference importance. The respondents them opined that the information provided by conventional
201 banks are more reliable than that of Islamic banks.

202 To test whether there are significant differences among the opinion of the respondents, we conducted ?2 test
203 using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 2 : There is no significance
204 difference among the opinions of the respondents regarding comparative reliability of the information provided
205 by Islamic banks and conventional banks.

206 The ?2 value obtained using SPSS software is 5.959 at .202 level of significance and hence the null hypothesis
207 is accepted which means that there is no significant differences among the opinion of the respondents regarding
208 comparative reliability of the information provided by Islamic banks and conventional banks in Bangladesh. i))
209 Opinion of the Respondents regarding Compliance of BAS, BFRS, Companies Act, Banking Companies Act and
210 SEC rules, etc.

211 Compliance of BAS, BFRS, Companies Act, Banking Companies Act and SEC rules, etc. is mandatory to
212 be followed in accounting and reporting by the organizations. The respondents were asked regarding compliance
213 of these standards/rules by the Islamic banks. The results of the opinion of the respondents in this regard are

214 tabulated in Table 10: Table 10 shows that only 11.60% of the respondents under study either neutral or disagree
215 in case of compliance of IAS/BAS, IFRS/BFRS, Companies Act, Banking Companies Act, and SEC Rules, etc.
216 by Islamic banks in Bangladesh but 88.40% of them agreed in this regard out of which 33.90 respondents agreed
217 strongly.

218 In order to test whether there are significant differences among the opinion of the respondents, we conducted
219 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 3 : There is no significance
220 difference among the opinions of the respondents regarding compliance of IAS/BAS, IFRS/BFRS, Companies
221 Act, Banking Companies Act, and SEC Rules, etc. The χ^2 value obtained using SPSS software is 19.592 at
222 .075 level of significance and therefore the null hypothesis is accepted which means that there is no significant
223 differences among the opinion of the respondents regarding compliance of IAS/BAS, IFRS/BFRS, Companies
224 Act, Banking Companies Act, and SEC Rules, etc.

225 From the Table 9 it is observed that 80.20% of the respondents think that there is no difference in comparative
226 reliability of the information provided by Islamic banks and conventional banks but 19.80% of the j) Opinion
227 of the Respondents regarding Compliance of AAOIFI Financial Accounting Standards AAOIFI developed some
228 financial accounting standards that are needed to be followed in case of accounting and reporting by Islamic
229 organizations. The respondents were asked regarding compliance of AAOIFI financial accounting standards by
230 the Islamic banks. The results of the opinion of the respondents in this regard are tabulated in It is observed from
231 the Table 11 that 6.6% respondents disagreed and 24.8% opined neutral in case of complying AAOIFI standards
232 by Islamic banks in Bangladesh. On the other hand 16.5% of them strongly agreed and 52.1% simply agreed in
233 this regard.

234 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2 test
235 using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 4 : There is no significance
236 difference among the The χ^2 value obtained using SPSS software is 31.358 at .002 level of significance and
237 therefore the null hypothesis is rejected which means that there is significant differences among the opinion of
238 the respondents regarding compliance of AAOIFI financial accounting standards by Islamic banks in Bangladesh.
239 The reason may be of having no or poor idea regarding AAOIFI by the respondents other than bank executives.

240 **17 k) Opinion of the Respondents regarding Adequacy of Dis- 241 closure by Islamic Banks**

242 Decision makers always beg for information without which accurate decision making is almost impossible. Hence,
243 companies should disclose adequate information in their reports so that the users can find all necessary information
244 for making decision. The results of the responses regarding whether Islamic banks disclose adequate information
245 in the annual reports or not are presented in the following table: Quality of Disclosure of Islamic Banks in
246 Bangladesh: Evidence from A Survey respondents expect more disclosure of information in the annual reports of
247 Islamic banks.

248 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2
249 test using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 5 : There is no significance
250 difference among the opinions of the respondents regarding adequacy of disclosure by Islamic banks in Bangladesh.

251 The χ^2 value obtained using SPSS software is 13.066 at .364 level of significance and therefore the null
252 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
253 regarding adequacy of disclosure by Islamic banks in Bangladesh.

254 **18 l) Opinion of the Respondents regarding Effectiveness of the 255 Information of the Islamic Banks**

256 The results of the opinion of the respondents regarding effectiveness of the information provided by Islamic banks
257 in their annual reports are as presented below in Table 13: From the above Table, it can be observed that 24% of
258 the respondents under study either neutral or disagreed regarding the effectiveness of the information provided
259 by Islamic banks but 76% of them either strongly agreed or agreed that the information is effective in making
260 decision.

261 In order to test whether there are significant differences among the opinion of the respondents, we conducted
262 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 6 : There is no significance
263 difference among the opinions of the respondents regarding effectiveness of the information of Islamic banks.

264 Using SPSS software the obtained value of χ^2 is 18.833 at .093 level of significance and therefore the null
265 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
266 regarding the effectiveness of the information provided by Islamic banks in Bangladesh.

267 **19 m) Opinion of the Respondents regarding Usefulness of the 268 Information of the Islamic Banks**

269 The results of the responses of the respondents regarding usefulness of the information provided by Islamic banks
270 in their annual reports are as presented below in Table 14 From the above table, it is seen that 19.8% respondents

23 R) OPINION OF THE RESPONDENTS REGARDING TIMELINESS OF THE INFORMATION THE ISLAMIC BANKS

271 strongly agreed and 62.0% merely agreed that the information of Islamic banks are useful in making decision but
272 12.4% responded neutral and 5.8% disagreed in this regard.

273 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2 test
274 using SPSS software. Accordingly we develop a null hypothesis as follows: H_0 7 : There is no significance
275 difference among the opinions of the respondents regarding usefulness of the information of Islamic banks.

276 Using SPSS software the obtained value of χ^2 is 12.544 at .403 level of significance and therefore the null
277 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
278 regarding the usefulness of the information provided by Islamic banks in Bangladesh.

279 20 n) Opinion of the Respondents regarding Understandability 280 of the Information of the Islamic Banks

281 The results of the opinion of the respondents regarding understandability of the information provided by Islamic
282 banks in their annual reports are stated in Table 15: Table 15 shows that 19.0% strongly agreed and 55.4%
283 agreed that the information provided by Islamic banks in their annual reports is understandable. On the other
284 hand, 19.0% responded neutrally and 6.6% of them disagreed in this point.

285 In order to test whether there are significant differences among the opinion of the respondents, we conducted
286 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H_0 8 : There is no significance
287 difference among the opinions of the respondents regarding understandability of the information of Islamic banks.
288 From the Table 16, we observe that 2.5% of the respondents disagreed and 18.2% responded neutrally in case of
289 relevancy of the information of the Islamic banks in Bangladesh but 60.3% of them agreed and 19.0% strongly
290 agreed in this case.

291 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2 test
292 using SPSS software. Accordingly we develop a null hypothesis as follows: H_0 9 : There is no significance
293 difference among the opinions of the respondents regarding relevancy of the information of Islamic banks.

294 We obtained value of χ^2 is 18.481 at .102 level of significance using SPSS software and therefore the null
295 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
296 regarding the relevancy of the information provided by Islamic banks.

297 21 p) Opinion of the Respondents regarding Predictive

298 Value of the Information of the Islamic Banks

299 The results of the opinion of the respondents regarding predictive value of the information provided by Islamic
300 banks in their annual reports are tabulated in Table 17: The respondents were asked regarding relevancy of the
301 information of the Islamic banks. The results of the responses of the respondents regarding relevancy of the
302 information provided by Islamic banks in their annual reports are stated in Table 16:

303 We obtained value of χ^2 is 20.414 at .060 level of significance using SPSS software and therefore the null
304 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
305 regarding the understandability of the information provided by Islamic banks in Bangladesh. From the above
306 table, it can be observed that 7.4% of the respondents under study disagreed and 29.8% opined neutral position
307 regarding feedback value of the information provided in annual reports of the Islamic banks but 5.8% of them
308 strongly agreed and 57.0% merely agreed in this point.

309 22 Global

310 In order to test whether there are significant differences among the opinion of the respondents, we conducted χ^2
311 test using SPSS software. Accordingly we develop a null hypothesis as follows: H_0 11 : There is no significance
312 difference among the opinions of the respondents regarding feedback value of the information of Islamic banks.

313 We obtained value of χ^2 is 12.965 at .372 level of significance using SPSS software and therefore the null
314 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
315 regarding the feedback value of the information provided by Islamic banks in Bangladesh.

316 23 r) Opinion of the Respondents regarding Timeliness of the 317 Information the Islamic Banks

318 The results of the opinion of the respondents regarding timeliness of the information provided by Islamic banks
319 in their annual reports are presented in Table 19: q) Opinion of the Respondents regarding Feedback

320 Value of the Information of the Islamic Banks

321 The respondents were asked regarding feedback value of the information of the Islamic banks. The results of
322 the responses of the respondents regarding feedback value of the information provided by Islamic banks in their
323 annual reports are tabulated in Table 18:

324 We obtained value of χ^2 is 19.408 at .079 level of significance using SPSS software and therefore the null
325 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
326 regarding the predictive value of the information provided by Islamic banks in Bangladesh.

327 Table 17 shows that 11.6% of the respondents under study agreed strongly and 49.6% agreed that the
328 information of the annual reports of the Islamic banks has predictive value. On the other hand, 28.9% of
329 them opined neutral and 9.9% of them disagreed in this regard.

330 In order to test whether there are significant differences among the opinion of the respondents, we conducted
331 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 10 : There is no significance
332 difference among the opinions of the respondents regarding predictive value of the information of Islamic banks.
333 respondents regarding timeliness of the information provided by Islamic banks.

334 **24 s) Opinion of the Respondents regarding Reliability of the 335 Information of the Islamic Banks**

336 The respondents were asked regarding reliability of the information of the Islamic banks. The results of the
337 responses of the respondents regarding reliability of the information provided by Islamic banks in their annual
338 reports are tabulated in Table 20: From the above table, it can be observed that 20.6% of the respondents either
339 neutral or disagreed in case of giving opinion regarding the reliability of the information provided by Islamic
340 banks but 28.9% strongly agreed and 50.4% of them merely agreed in this point.

341 In order to test whether there are significant differences among the opinion of the respondents, we conducted
342 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 13 : There is no significance
343 difference among the opinions of the respondents regarding reliability of the information of Islamic banks.

344 Table 19 reveals that 37.2% of the respondents strongly and 54.5% merely opined that Islamic banks provide
345 information timely but only 8.3% of them either neutral or disagree in this case.

346 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2 test
347 using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 12 : There is no significance
348 difference among the opinions of the respondents regarding timeliness of the information of Islamic banks.

349 Using SPSS software the obtained value of χ^2 is 19.582 at .075 level of significance and therefore the null
350 hypothesis is accepted which means that there is no significant differences among the opinion of the Table 21
351 shows that 18.2% of the respondents strongly agreed and 54.5% agreed that the information provided by Islamic
352 banks in their annual reports is verifiable but 16.5% of them are neutral and 10.7% of them disagreed in this
353 case.

354 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2 test
355 using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 14 : There is no significance
356 difference among the opinions of the respondents regarding verifiability of the information of Islamic banks.

357 Using SPSS software the obtained value of χ^2 is 18.163 at .111 level of significance and therefore the null
358 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
359 regarding verifiability of the information provided by Islamic banks in Bangladesh. u) Opinion of the Respondents
360 regarding Faithfulness of the Information of the Islamic Banks

361 The respondents were asked regarding faithfulness of the information of the Islamic banks. The results of the
362 responses of the respondents regarding faithfulness of the information provided by Islamic banks in their annual
363 reports are tabulated in Table 22: The respondents were asked regarding the verifiability of the information
364 provided by the Islamic banks. The results of the opinion of the respondents in this regard are presented in Table
365 21: Using SPSS software the obtained value of χ^2 is 19.372 at .080 level of significance and therefore the null
366 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
367 regarding reliability of the information provided by Islamic banks in Bangladesh. Table 23 reveals that out of
368 the respondents under study 17.4% strongly agreed and 51.2% merely agreed that the information of the Islamic
369 banks is neutral but 22.3% of them opined neutral and 9.1% disagreed in this regard.

370 **25 Global**

371 To test whether there are significant differences among the opinion of the respondents, we conducted χ^2 test using
372 SPSS software. Accordingly we develop a null hypothesis as follows: H 0 16 : There is no significance difference
373 among the opinions of the respondents regarding neutrality of the information of Islamic banks.

374 We obtained value of χ^2 is 18.525 at .101 level of significance using SPSS software and therefore the null
375 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
376 regarding the neutrality of the information provided by Islamic banks. The results of the opinion of the
377 respondents regarding neutrality of the information provided by Islamic banks in their annual reports are stated
378 in Table 23:

379 We obtained value of χ^2 is 19.106 at .086 level of significance using SPSS software and therefore the null
380 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
381 regarding the faithfulness of the information provided by Islamic banks in Bangladesh.

382 From the Table 22, it is seen that 24.8% of the respondents strongly agreed and 56.2% simply agreed that the
383 information of Islamic banks is faithful. But 20% of the respondents opined either neutral or disagree in case of
384 faithfulness of the information.

385 In order to test whether there are significant differences among the opinion of the respondents, we conducted
386 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 15 : There is no significance

387 difference among the opinions of the respondents regarding faithfulness of the information of Islamic banks. It
388 can be observed from the Table 25 that 15.7% of the respondents strongly agreed and 62.8% of them merely
389 agreed that Islamic banks provide consistence information in their annual reports but 6.6% of them disagreed
390 and 14.9% opined neutral in this case.

391 In order to test whether there are significant differences among the opinion of the respondents, we conducted
392 ?2 test using SPSS software. Accordingly we develop a null hypothesis as follows: We obtained value of ?2
393 is 15.318 at .225 level of significance using SPSS software and therefore the null hypothesis is accepted which
394 means that there is no significant differences among the opinion of the respondents regarding the effectiveness of
395 accounting information systems of the Islamic banks in Bangladesh. Quality of information also depends on the
396 quality of audit firms and compliance of rules regarding their appointment. The respondents were asked regarding
397 compliance of rules regarding appointment of auditors of the Islamic banks. The results of the responses of the
398 respondents in this regard are tabulated in Table 27: Table 26 shows that 27.3% of the respondents surveyed
399 opined neutral and 3.3% of them disagreed regarding the effectiveness of accounting information systems of the
400 Islamic banks. On the other hand 52.9% of them simply and 16.5% strongly agreed in this regard.

401 To test whether there are significant differences among the opinion of the respondents, we conducted ?2 test
402 using SPSS software. Accordingly we develop a null hypothesis as follows: H 0 18 : There is no significance
403 difference among the opinions of the respondents regarding consistency of the information of Islamic banks.

404 Using SPSS software the obtained value of ?2 is 17.691 at .125 level of significance and therefore the null
405 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
406 regarding consistency of the information provided by Islamic banks. y) Opinion of the Respondents regarding
407 Effectiveness of Accounting Information Systems of the Islamic Banks

408 The respondents were asked regarding effectiveness of accounting information systems of the Islamic banks.
409 The results of the responses of the respondents in this regard are presented in Table 26: D To test whether
410 there are significant differences among the opinion of the respondents, we conducted ?2 test using SPSS software.
411 Accordingly we develop a null hypothesis as follows: H 0 21 : There is no significance difference among the
412 opinions of the respondents regarding quality audit of the financial reports of Islamic banks.

413 We obtained value of ?2 is 18.890 at .091 level of significance using SPSS software and therefore the null
414 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
415 regarding quality audit of the financial reports of the Islamic banks in Bangladesh.

416 On the basis of the analysis of the perceptions of the respondents, the findings of the study may be stated as
417 below: a) Most of the respondents think that there is no difference in comparative reliability of the information
418 provided by Islamic banks and conventional banks but few professional accountants and stock brokers think that
419 the information provided by conventional banks are more reliable than that of Islamic banks. b) Maximum
420 respondents thought that in maintaining quality of disclosure, Islamic banks in Bangladesh could maintain high
421 quality in case of timeliness, faithfulness, usefulness, relevance and reliability of information. c) In maintaining
422 quality of disclosure, Islamic banks in Bangladesh could maintain moderate quality in case of consistency,
423 comparability, effectiveness, understandability and verifiability of information. d) Maximum respondents thought
424 that Islamic banks in Bangladesh could not maintain high quality of information in case of predictive value,
425 feedback value, adequacy, neutrality and effectiveness of accounting information system. e) Islamic banks highly
426 comply BAS, BFRS, Companies Act, banking Companies Act, SEC rules, etc. in preparing books of accounts
427 and also comply rules of appointment of auditors and quality of audit in case of reporting of the information
428 to its stakeholders. But the opinion of the respondents is not satisfactory and indifferent regarding complying
429 AAOIFI financial accounting standards. f) The highest number of the respondents uses Islamic banking reports
430 to decide buying, holding or selling shares personally followed by making decisions on behalf of clients or employer
431 and reading and academic interest. More specifically, maximum professional accountants use Islamic banking
432 reports for making decisions on behalf of clients or employer; maximum accounting professors use for reading and
433 academic interest; maximum stock brokers use for advising their clients and almost all investors use for making
434 decision to decide buying, holding or selling shares personally.

435 g) Maximum of the respondents mostly read ratios and future projections part of Islamic banking reports
436 followed by income statement and balance sheet for making decision. Specifically, maximum professional
437 accountants emphasize on notes to the accounts and maximum accounting professors read balance sheet but
438 maximum bank executives, stock brokers and investors emphasized on ratios and future projections.

439 Quality of disclosure is a must to make accurate decision by the users of the accounting information. As per
440 the present study, the quality of Islamic banking disclosure process and accounting information may be said to
441 be satisfactory. As the quality has no highest limit and as there are some lack of quality in few cases, Islamic
442 banks should try to improve the quality in those areas.

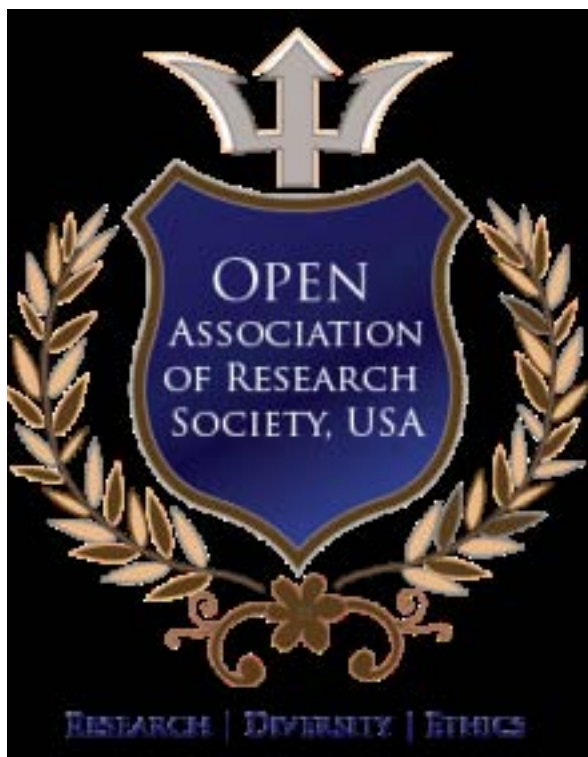


Figure 1:

1

Sl. No.	User Group	Target	No. of Sample	Rate of Collection	% of the Target Sample
			Collections	Collection (%)	
1	Professional Accountant (P.A.)	30	19	63.33	15.70
2	Accounting Professor (A.P.)	30	21	70.00	17.36
3	Bank Executives (B.E.)	30	30	100.00	24.79
4	Stock Broker (S.B.)	30	22	73.33	18.18
5	Investor (I.V.)	30	29	96.67	23.97
	Total	150	121	80.67	100.00

Figure 2: Table 1 :

2

. As per the

Figure 3: Table 2

2

Educational Qualifications		P. A.	Respondent Group A. P. B. E. S. B.			
Bachelor	Count	2	0	1	5	
	% within Res_Grop	10.5%	.0%	3.3%	22.7%	
Masters	Count	17	15	29	17	
	% within Res_Grop	89.5%	71.4%	96.7%	73%	
Ph.D.	Count	0	6	0	0	
	% within Res_Grop	.0%	28.6%	.0%	.0%	
Total	Count	19	21	30	22	
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	

N.B.: P.A.= Professional Accountant, A.P.= Accounting Professor, B.E.= Bank Executive, S.B.= Stock Broker and I.V. = Investor.

b) Professional Educational Qualification of the Respondents

having professional education 23.9% have CA or

Professional educational qualifications require to make a person specialized in a particular field. It is better to have professional degree on accounting for better understanding and evaluation of the quality of financial accounting reports. The study reveals that 60.3% of the respondents have no or other professional educational qualifications and out of the respondents

Figure 4: Table 2 :

3

Professional Education		P. A.	Respondent Group A. P. B. E. S. B.				I.	Total
CA	Count	13	2	1	0		0	16
	% within Res_Grop	68.4%	9.5%	3.3%	.0%		.0%	13.2%
CMA	Count	5	4	0	0		0	9
	% within Res_Grop	26.3%	19.0%	.0%	.0%		.0%	7.4%
Both CA and CMA	Count	1	1	2	0		0	4
	% within Res_Grop	5.3%	4.8%	6.7%	.0%		.0%	3.3%
MBM/ Banking	Diploma Count	0	0	17	0		2	19
	% within Res_Grop	.0%	.0%	56.7%	.0%		6.9%	15.7%
Others or None	Count	0	14	10	22		27	73
	% within Res_Grop	.0%	66.7%	33.3%	100.0%	93.1%	60.3%	
Total	Count	19	21	30	22		29	121
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

c) Age Distribution of the Respondents

[Note: d) Working Experience of the Respondents]

Figure 5: Table 3 :

5

Working Experience		P. A.	Respondent Group		A. P. B. E. S. B.	I. V.	Total
Less than 5 years	Count	10	4	14	13	5	46
	% within Res_Grop	52.6%	19.0%	46.7%	59.1%	17.2%	38.0%
5-10 years	Count	5	7	9	7	10	38
	% within Res_Grop	26.3%	33.3%	30.0%	31.8%	34.5%	31.4%
10-15 years	Count	3	3	4	1	8	19
	% within Res_Grop	15.8%	14.3%	13.3%	4.5%	27.6%	15.7%
15-20 years	Count	1	5	2	1	3	12
	% within Res_Grop	5.3%	23.8%	6.7%	4.5%	10.3%	9.9%
Above 20 years	Count	0	2	1	0	3	6
	% within Res_Grop	.0%	9.5%	3.3%	.0%	10.3%	5.0%
Total	Count	19	21	30	22	29	121
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

[Note: e) Accounting Qualification of the Respondents Table 6 shows that 30.6% of the respondents served or serving as account executives; 28.1% of them hold accounting qualifications, that is, accounting degree like bachelor or masters in accounting; 17.4% of them serving as accounting professor and 16.5% of them attended appropriate courses in accounting. Rationally, 100% professional accountants served or serving as account executive and 100% accounting professors serving as accounting teaching position.]

Figure 6: Table 5 :

4

Age Group	P. A.	Respondent Group		A. P. B. E. S. B.	I. V.	Total
Below 25	0	0		2	1	3
% within Res_Grop	.0%	.0%		6.7%	4.5%	.0%

[Note: © 2013 Global Journals Inc. (US) Quality of Disclosure of Islamic Banks in Bangladesh: Evidence from A Survey]

Figure 7: Table 4 :

		Islamic banking reports					Respondent Group	Total		
Purpose of using Islamic Banking Report	Count	P. A.		A. P.		B. E.				
		A.	P.	B.	B.	I.	V.			
For reading and academic interest	2			18	1	0	0	21		
To decide buying, holding or selling shares personally	% within Res_Grop	10.5%	85.7%		3.3%	.0%	.0%	17.4%		
To decide buying, holding or selling shares for organization	Count	2		1	7	2	28	40		
To grant investment (Loan)	% within Res_Grop	10.5%		4.8%	23.3%	9.1%	96.6%	33.1%		
To make decisions on behalf of clients or employer	Count	1		2	5	2	0	10		
To advise clients	% within Res_Grop	5.3%		9.5%	16.7%	9.1%	.0%	8.3%		
Total	Count	1		0	5	6	0	12		
	% within Res_Grop	5.3%		.0%	16.7%	27.3%	.0%	9.9%		
	Count	11		0	10	2	1	24		
	% within Res_Grop	57.9%		.0%	33.3%	9.1%	3.4%	19.8%		
	Count	2		0	2	10	0	14		
	% within Res_Grop	10.5%		.0%	6.7%	45.5%	.0%	11.6%		
	Count	19		21	30	22	29	121		
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		

Figure 8: Table 7 :

Accounting Qualifications		P. A.	Respondent Group	A. P.	B. E.	S. B.	I. V.	Total
Worked / Working as a bookkeeper	Count	0	0	4	1		1	6
	% within Res_Grop	.0%	.0%	13.3%	4.5%		3.4%	5.0%

[Note: *Quality of Disclosure of Islamic Banks in Bangladesh: Evidence from A Survey*]

Figure 9: Table 6 :

		Islamic banking reports				
		P. A.	Respondent Group	A. P.	B. E.	S.
Mostly read parts of the reports						
Balance Sheet	Count	3	7	5	4	
	% within Res_Grop	15.8%	33.3%	16.7%	18.2%	
Income Statement	Count	4	6	4	5	
	% within Res_Grop	21.1%	28.6%	13.3%	22.7%	
Directors' Report	Count	1	2	3	2	
	% within Res_Grop	5.3%	9.5%	10.0%	9.1%	
Notes to the	Count	8	4	2	0	
Accounts	% within Res_Grop	42.1%	19.0%	6.7%	.0%	
Ratios and Future	Count	3	2	15	11	
Projections	% within Res_Grop	15.8%	9.5%	50.0%	50.0%	
Chairman's	Count	0	0	1	0	
Statement	% within Res_Grop	.0%	.0%	3.3%	.0%	
Total	Count	19	21	30	22	
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	

Figure 10: Table 8 :

		Islamic banking information						
		P. A.	Respondent Group	A. P.	B. E.	S. B.	I. V.	Total
Comparative								
Relia-								
bility								
Yes	Count	6	2	4	7	5	24	
	% within Res_Grop	31.6%	9.5%	13.3%	31.8%	17.2%	19.8%	
No	Count	13	19	26	15	24	97	
	% within Res_Grop	68.4%	90.5%	86.7%	68.2%	82.8%	80.2%	
Total	Count	19	21	30	22	29	121	
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

[Note: were]

Figure 11: Table 9 :

10

		Respondent Group				
		P. A.	A. P.	B. E.	S. B.	I. V.
Strongly Agree Count		5	11	16	3	6
% within Res_Grop		26.3%	52.4%	53.3%	13.6%	20.7%
Agree Count		10	9	12	15	20
% within Res_Grop		52.6%	42.9%	40.0%	68.2%	69.0%
Neutral Count		2	0	1	3	1
% within Res_Grop		10.5%	.0%	3.3%	13.6%	3.4%
Disagree Count		2	1	1	1	2
% within Res_Grop		10.5%	4.8%	3.3%	4.5%	6.9%
Total Count		19	21	30	22	29
% within Res_Grop		100.0%	100.0%	100.0%	100.0%	100.0%

Figure 12: Table 10 :

11

Y 2013 ear	Agree Count	10	12	16	9	16	63
	% within Res_Grop	52.6%	57.1%	53.3%	40.9%	55.2%	52.1%
	Neutral Count	4	4	1	11	10	30
	Disagree% within Res_Grop Count %	21.1%	19.0%	3.3%	50.0%	34.5%	24.8%
	within Res_Grop	2	1	1	2	2	8.6.6%
		10.5%	4.8%	3.3%	9.1%	6.9%	
	Total Count	19	21	30	22	29	121
Volume XIII Issue IV Version I ()	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Figure 13: Table 11 :

11

		Financial Accounting Standards				
		P. A.	A. P.	B. E.	S. B.	I. V.
Compliance of AAOIFI Standards						Total
Strongly Agree Count		3	4	12	0	20
% within Res_Grop		15.8%	19.0%	40.0%	.0%	3.4%
						16.5%

Figure 14: Table 11 :

12

Adequacy of Dis- closure	Strongly Agree	by Islamic banks						Total
		P. A.	Respondent Group	A. P.	B. E.	S. B.	I. V.	
	Count	1	0	2	0	0	0	3
	% within Res_Grop	5.3%	.0%	6.7%	.0%	.0%	.0%	2.5%
Agree	Count	7	15	18	15	18	18	73
	% within Res_Grop	36.8%	71.4%	60.0%	68.2%	62.1%	60.3%	
Neutral	Count	6	5	7	5	9	9	32
	% within Res_Grop	31.6%	23.8%	23.3%	22.7%	31.0%	26.4%	
Disagree	Count	5	1	3	2	2	2	13
	% within Res_Grop	26.3%	4.8%	10.0%	9.1%	6.9%	10.7%	
Total	Count	19	21	30	22	29	29	121
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Figure 15: Table 12 :

12

reveals that only 2.5% of the respondents strongly agreed and 60.3% simply agreed that the information disclosed in the annual reports of

the Islamic banks are adequate but a significant number that is 26.4% of the opined neutral and 10.7% disagreed in this point. Therefore, it may infer from here that

[Note: © 2013 Global Journals Inc. (US)]

Figure 16: Table 12

13

Effectiveness of Infor- mation	of the Islamic banks						Total
	P. A.	Respondent Group	A. P.	B. E.	S. B.	I. V.	
	Strongly Agree Count	1	5	11	1	6	24
	% within Res_Grop	5.3%	23.8%	36.7%	4.5%	20.7%	19.8%
Agree	Count	14	12	16	12	14	68
	% within Res_Grop	73.7%	57.1%	53.3%	54.5%	48.3%	56.2%
Neutral	Count	2	3	1	7	7	20
	% within Res_Grop	10.5%	14.3%	3.3%	31.8%	24.1%	16.5%
Disagree	Count	2	1	2	2	2	9
	% within Res_Grop	10.5%	4.8%	6.7%	9.1%	6.9%	7.4%
Total	Count	19	21	30	22	29	121
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Figure 17: Table 13 :

		Quality of Disclosure of Islamic Banks in Bangladesh: Evidence from A Survey									
Year	Total	Disagree	Count	% within Res_Grop	2	1	2	1	1	7	
		Total	Count	% within Res_Grop	19	21	30	22	29	121	
					100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
Volume XIII Issue IV Version I ()											
Global Journal of Management and Business Research											

Figure 18:

15

		of the Islamic banks						
		P. A.	Respondent Group	A. P. B.	E. S. B.	I. V.	Total	
Understandability of the Report	Strongly Agree	Count	3	6	11	1	2	23
		% within Res_Grop	15.8%	28.6%	36.7%	4.5%	6.9%	19.0%
	Agree	Count	12	10	16	10	19	67
		% within Res_Grop	63.2%	47.6%	53.3%	45.5%	65.5%	55.4%
	Neutral	Count	3	4	2	8	6	23
		% within Res_Grop	15.8%	19.0%	6.7%	36.4%	20.7%	19.0%
	Disagree	Count	1	1	1	3	2	8
		% within Res_Grop	5.3%	4.8%	3.3%	13.6%	6.9%	6.6%
	Total	Count	19	21	30	22	29	121
		% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Figure 19: Table 15 :

14

		P. A. Respondent Group						
		P. A.	Respondent Group	A. P. B.	E. S. B.	I. V.	Total	
Usefulness of the Information	Strongly Agree	Count	3	4	11	2	4	24
		% within Res_Grop	15.8%	19.0%	36.7%	9.1%	13.8%	19.8%
	Agree	Count	12	14	16	14	19	75
		% within Res_Grop	63.2%	66.7%	53.3%	63.6%	65.5%	62.0%
	Neutral	Count	2	2	1	5	5	15
		% within Res_Grop	10.5%	9.5%	3.3%	22.7%	17.2%	12.4%

[Note: © 2013 Global Journals Inc. (US)]

Figure 20: Table 14 :

17

Predictive Value	of the Islamic banks						Total
	P. A.	Respondent Group	A. P.	B. E.	S. B.	I. V.	
Strongly Agree Count	1	2	6	2		3	14
% within Res_Grop	5.3%	9.5%	20.0%	9.1%		10.3%	11.6%
Agree Count	7	13	19	6		15	60
% within Res_Grop	36.8%	61.9%	63.3%	27.3%		51.7%	49.6%
Neutral Count	9	5	2	10		9	35
% within Res_Grop	47.4%	23.8%	6.7%	45.5%		31.0%	28.9%
Disagree Count	2	1	3	4		2	12
% within Res_Grop	10.5%	4.8%	10.0%	18.2%		6.9%	9.9%
Total Count	19	21	30	22		29	121
% within Res_Grop	100.0%	100.0%	100.0%	100.0%		100.0%	100.0%

Figure 21: Table 17 :

16

o) Opinion of the Respondents regarding Relevancy of the Information of the Islamic Banks

Relevancy of Information	of the Islamic banks						Total
	P. A.	Respondent Group	A. P.	B. E.	S. B.	I. V.	
Strongly Agree Count	1	7				10	23
% within Res_Grop	5.3%	33.3%				33.3%	19.0%

Figure 22: Table 16 :

18

of the Islamic banks

Feedback Value	Respondent Group						Total
	P. A.	A. P.	B. E.	S. B.	I. V.		
Strongly Agree Count	0	0	3	2	2		7
% within Res_Grop	.0%	.0%	10.0%	9.1%	6.9%		5.8%
Agree Count	9	14	21	9	16		69
% within Res_Grop	47.4%	66.7%	70.0%	40.9%	55.2%		57.0%
Neutral Count	7	5	6	9	9		36
% within Res_Grop	36.8%	23.8%	20.0%	40.9%	31.0%		29.8%
Disagree Count	3	2	0	2	2		9
% within Res_Grop	15.8%	9.5%	.0%	9.1%	6.9%		7.4%
Total Count	19	21	30	22	29		121
% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%

Figure 23: Table 18 :

20

		of the Islamic banks						
		P. A.	Respondent Group	A. P.	E. S.	B.	I. V.	Total
Reliability of Infor- mation	Strongly Agree	Count	3	7	16	4	5	35
		% within Res_Grop	15.8%	33.3%	53.3%	18.2%	17.2%	28.9%
Agree	Count	9	11	11	12		18	61
		% within Res_Grop	47.4%	52.4%	36.7%	54.5%	62.1%	50.4%
Neutral	Count	6	2	2	4		3	17
		% within Res_Grop	31.6%	9.5%	6.7%	18.2%	10.3%	14.0%
Disagree	Count	1	1	1	2		3	8
		% within Res_Grop	5.3%	4.8%	3.3%	9.1%	10.3%	6.6%
Total	Count	19	21	30	22		29	121
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%		100.0%	100.0%

Figure 24: Table 20 :

19

		of Islamic banks					
		Respondent Group					
		P. A.	A. P.	B. E.	S. B.	I. V.	Total
Timeliness of Information	Strongly Agree Count	4	11	17	4	9	45
		% within Res_Grop	21.1%	52.4%	56.7%	18.2%	31.0%
Agree	Count	13	9	13	16	15	66
		% within Res_Grop	68.4%	42.9%	43.3%	72.7%	51.7%
Neutral	Count	1	0	0	2	3	6
		% within Res_Grop	5.3%	.0%	.0%	9.1%	10.3%
Disagree	Count	1	1	0	0	2	4
		% within Res_Grop	5.3%	4.8%	.0%	.0%	6.9%
Total	Count	19	21	30	22	29	121

Figure 25: Table 19 :

22

Faithfulness of Infor- mation		of the Islamic banks						Total
		P. A.	Respondent Group	A. P.	E. S. B.	I. V.		
Strongly Agree	Count	2	7	13	3	5	30	
	% within Res_Grop	10.5%	33.3%	43.3%	13.6%	17.2%	24.8%	
Agree	Count	10	12	16	13	17	68	
	% within Res_Grop	52.6%	57.1%	53.3%	59.1%	58.6%	56.2%	
Neutral	Count	6	1	1	4	5	17	
	% within Res_Grop	31.6%	4.8%	3.3%	18.2%	17.2%	14.0%	
Disagree	Count	1	1	0	2	2	6	
	% within Res_Grop	5.3%	4.8%	.0%	9.1%	6.9%	5.0%	
Total	Count	19	21	30	22	29	121	
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Figure 26: Table 22 :

21

Verifiability of Information		t) Opinion of the Respondents regarding Verifiability of the Information of the Islamic Banks of the Islamic banks					
		P. A.	A. P.	B. E.	S. B.	I. V.	Total
Strongly Agree	Count	1	4	11	1	5	22
	% within Res_Grop	5.3%	19.0%	36.7%	4.5%	17.2%	18.2%
Agree	Count	11	13	16	12	14	66
	% within Res_Grop	57.9%	61.9%	53.3%	54.5%	48.3%	54.5%
Neutral	Count	5	2	1	5	7	20
	% within Res_Grop	26.3%	9.5%	3.3%	22.7%	24.1%	16.5%
Disagree	Count	2	2	2	4	3	13
	% within Res_Grop	10.5%	9.5%	6.7%	18.2%	10.3%	10.7%
Total	Count	19	21	30	22	29	121
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Figure 27: Table 21 :

Disagree	Count	%	within	2	1	2	3	3	10.3%	29	11	2013
To-	Res_Grop	Count	%	10.5%	4.8%	6.7%	13.6%	100.0%			9.1%	ear
tal	within Res_Grop			19	21	30	22			121		Y
				100.0%	100.0%	100.0%	100.0%	100.0%			100.0%	Volume
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Figure 28:

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v) Opinion of the Respondents regarding Neutrality of the Information of the Islamic Banks
of the Islamic banks

		P. A. Respondent Group A. P. B. E. S. B. I. V. Total				
Neutrality of Information						
Strongly Agree	Count	2	5			21
	% within Res_Grop	10.5%	23.8%			17.4%
Agree	Count	10	8			62
	% within Res_Grop	52.6%	38.1%			51.2%
Neutral	Count	5	7			27
	% within Res_Grop	26.3%	33.3%			22.3%

Figure 29: Table 24 :Table 23 :

26

systems of the Islamic banks

		P. A. Respondent Group A. P. B. E. S. B. I. V. Total				
Effectiveness of Accounting Information Systems						
Strongly Agree	Count	1	4	9	1	5
	% within Res_Grop	5.3%	19.0%	30.0%	4.5%	17.2%
Agree	Count	11	11	14	15	13
	% within Res_Grop	57.9%	52.4%	46.7%	68.2%	44.8%
Neutral	Count	6	4	7	5	11
	% within Res_Grop	31.6%	19.0%	23.3%	22.7%	37.9%
Disagree	Count	1	2	0	1	0
	% within Res_Grop	5.3%	9.5%	.0%	4.5%	.0%
Total	Count	19	21	30	22	29
	% within Res_Grop	100.0%	100.0%	100.0%	100.0%	100.0%

Figure 30: Table 26 :

Figure 31:

445 Using SPSS software the obtained value of χ^2 is 19.324 at .081 level of significance and therefore the null
446 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
447 regarding comparability of the information provided by Islamic banks in Bangladesh.

448 x) Opinion of the Respondents regarding Consistency of the Information of the Islamic Banks

449 The results of the opinion of the respondents regarding consistency of the information provided by Islamic
450 banks in their annual reports are presented in Table ??5:

451 From the Table ??4, it can be observed that 2.5% of the respondents thought negatively and 19.8% opined
452 their neutral position regarding comparability of the information of the Islamic banks but 14.9% shows their
453 strong positive position and 62.8% shows simple positive stance in this point.

454 In order to test whether there are significant differences among the opinion of the respondents, we conducted
455 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H_0 17 : There is no significance
456 difference among the opinions of the respondents regarding comparability of the information of Islamic banks.
457 On the basis of the Table ??7, it can be said that 30.6% of the respondents strongly agreed and 63.6% of them
458 merely agreed that regarding compliance of all rules and regulations of appointment of auditors by the Islamic
459 banks. But 5.8% of them opined either neutral or disagree in this point.

460 In order to test whether there are significant differences among the opinion of the respondents, we conducted
461 χ^2 test using SPSS software. Accordingly we develop a null hypothesis as follows: H_0 20 : There is no significance
462 difference among the opinions of the respondents regarding appointment of auditors of Islamic banks.

463 We obtained value of χ^2 is 20.532 at .058 level of significance using SPSS software and therefore the null
464 hypothesis is accepted which means that there is no significant differences among the opinion of the respondents
465 regarding compliance of all rules and regulations of appointment of auditors by the Islamic banks.

466 Quality audit is expected to produce quality information. The respondents were asked regarding quality of
467 audit of the Islamic banks. The results of the responses of the respondents in this regard are presented in