The Relationship between Social Visibility and CSR Disclosure

Waris Ali 1, Maha Faisal Alsayegh 2, Zubair Ahmad 3,*, Zeeshan Mahmood 4 and Javed Iqbal 3

1 Department of Business Administration, University of Sahiwal (formerly BZU Sub-Campus Sahiwal), Sahiwal 57000, Pakistan; waris.ali@bzu.edu.pk
2 Department of Accounting, Faculty of Economics and Administration, King Abdulaziz University, Jeddah 80200, Saudi Arabia; mfalsayegh@kau.edu.sa
3 Institute of Management Sciences Bahauddin Zakariya University, Multan 60800, Pakistan; javediqbal@bzu.edu.pk
4 Department of Commerce, Bahauddin Zakariya University, Multan 60800, Pakistan; zeeshanmahmood@bzu.edu.pk
* Correspondence: zubairahmad@bzu.edu.pk; Tel.: +92-300-447-2611

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Abstract: The aim of this research is to investigate the link between different proxies of social visibility such as company size, company profitability, environmental sensitivity, and multinational subsidiary with CSR disclosure. This study used a content analysis method to extract CSR-related information from the annual reports of 253 listed companies of Pakistan. The collected data was analyzed through a multiple linear pooled regression analysis technique. The results showed that company size, company profitability, environmental sensitivity, and to be a multinational subsidiary have a significant positive relationship with CSR disclosure. This indicates that different aspects of corporate social visibility are associated with CSR disclosure. We assert that highly socially visible companies, prone to pressures from various actors of the society such as the media, NGOs, the government, and other stakeholders, appear to disclose CSR information to manage relationships with these actors.

Keywords: social visibility; company characteristics; CSR disclosure; developing country

1. Introduction

The observed variation in CSR disclosure mentioned in various empirical papers [1–3] and the voluntary nature of CSR disclosure are the main reasons underlying the long-standing interest in the examination of disclosures made by companies regarding their engagement in CSR activities. The extant disclosure studies have used various theoretical perspectives to explain the disclosure of CSR information [1,3–10], but the legitimacy theoretical perspective appears to be the mostly preferred framework for explaining CSR disclosure [2,11–14]. However, there is still no consensus on whether legitimacy theory provides a comprehensive theoretical basis for the understanding of the disclosure of CSR information [15–18], particularly in the context of developing countries where fewer empirical studies have been conducted as compared to the developed countries [2,18–20].

The context of developing countries, as compared to the developed countries, carries different social, political, and economic factors, as argued by Mahadeo et al. [2], which result in different arrangements in terms of corporate citizenship behavior, corporate rules and regulations, level of state intervention in governing corporate behavior, the level of concern of the public in environmental issues, and their attitude towards corporate social responsibilities. This has been noticed through the patterns of CSR disclosures by corporations in developed and developing countries and the factors influencing them. Corporations in developed countries appear to place more importance on environment-related issues, while companies in developing countries give preference to human...
resource and community-related matters [2,18,21]. Further, in developed countries, domestic stakeholder groups such as regulators, shareholders, creditors, investors, environmentalists, the media, and the wider public, have been found to be influencing CSR disclosure [18]. Contrary to this, corporations in developing countries perceive little pressure from domestic stakeholders and are rather influenced by foreign stakeholders such as international buyers, foreign investors, and international media [18]. Our interest in this research lies in examining how corporations behave with respect to CSR disclosure in such contexts. In this respect, we examine the CSR disclosure in a developing country, i.e., Pakistan, through legitimacy theoretical lens and by quantitatively analyzing the link between corporate social visibility and CSR disclosure.

The motivations for conducting this study are manifold. Firstly, previous scholarship has pointed out that the disclosure of CSR information is a country dependent phenomenon as different results were shown by studies conducted in different contexts [18,20,22,23]. This is perhaps the main motivation for presenting CSR disclosure results in another developing country context, i.e., Pakistan. Secondly, the extant literature has shown that the majority of the studies on factors influencing CSR disclosure were conducted in developed country contexts (cf. Fifka [24] meta-analysis of 200 studies and Ali et al., [18]) and scholarship has pointed out that there is still much need for more research on the factors influencing CSR disclosure in emerging/developing economies [18,25–29]. This research presents much needed evidence on the state of CSR disclosure in a developing country, i.e., Pakistan, and contributes to the literature on developing countries. Thirdly, scholarships [2,30] have pointed out that CSR disclosure, as a legitimacy driven tool, needs to be placed in the national context of the study rather than to evaluate CSR disclosure against the practices prevalent in Anglo-Saxon countries. Indeed, little research has examined the link between CSR disclosure and the implications of legitimacy theory in the context of developing countries [2]. Finally, previous studies in developing countries relied on one window of observation (i.e., one year data) when examining the determinants of CSR disclosure. Thus, reliance on one window of observations may lead towards biased conclusions, and therefore this research incorporates longitudinal data to establish the link between social visibility and CSR disclosure [3,5,31].

The investigation of the corporate social responsibility (CSR) scenario in the current research setting, i.e., Pakistan, is interesting due to multiple reasons. The first most important reason is the family centered style of management, with most of the large corporations being owned by family groups. Many family owned corporations have been involved in practicing CSR for many decades. Thus, the selection of CSR initiatives is influenced by the cultural and social preferences of that family. For example, Mr. Muhammad Iqbal Qarshi, a founder of Qurshi Industries Ltd, set up the Qurshi Foundation for providing health care and education-related services to the poor segment of the society. In addition to this, the foundation is providing monetary assistance to needy people to meet their basic needs.

The second most important reason is that Pakistan lacks formal and widely accepted mechanisms of corporate reputational ratings such as Fortune and Kinder Lydenberg Domini (KLD), thus CSR is not being promoted in Pakistan. In Pakistan, the Pakistan Centre of Philanthropy (PCP) confers awards to corporations based on their philanthropic contributions, but to what extent corporations and relevant stakeholders are giving value to these awards has not yet been investigated. The conferring of awards by social agencies and the government provides recognition of corporate social and environmental initiatives. Companies have been found reporting socially responsible actions/awards in their annual reports/ websites [32]. It has been argued that the better performing companies are more concerned about the disclosure of CSR information [33].

The third reason for conducting this study in the context of Pakistan is the publication of CSR disclosure guidelines (2009 and 2012), by the Securities and Exchange Commission of Pakistan, requiring companies to disclose CSR-related information in their annual reports. However, all the companies are not complying with the voluntary guidelines because of the poor enforcement of laws in Pakistan [32]. This can be confirmed from findings of the study pointing out that the quality
The remainder of this paper is structured as follows. The next section reviews the CSR disclosure literature about developing countries. The third section discusses the theoretical framework and associated hypothesis. The fourth section presents the methodology of this research. The fifth section discusses data analysis results and the last section presents a discussion of the results.

2. CSR Disclosure about Developing Countries

The studies on determinants of CSR disclosure conducted in developing countries are lesser in number than the studies conducted in developed countries (see Meta-Analysis by Fifka [24] and the literature review by Belal and Momin [29] and Ali et al. [18]). The factors examined by the studies conducted in developing countries mainly fall within the categories of company characteristics, general contextual factors, and internal contextual factors. In the first category, the most commonly examined determinants are corporate size, corporate financial performance, and corporate industry, and they have been found to be influencing CSR disclosure [1,2,6,9,27,30,34,35]. In the second category, national contextual factors, such as: social, political, and cultural factors, resulted in variation in CSR disclosure among developing countries [36–38]. Further to this, the CSR reporting agenda in developing countries is derived by external forces/powerful stakeholders such as foreign investors [9,19,39,40], international buyers [19,22], international regulatory bodies, i.e., World Bank [41], international media [22], and government initiatives/regulations [5,7,42,43]. It has been noticed that corporations in developing countries perceive a little pressure from the local public for CSR disclosure [19,44,45]. In the third category, intention to build company image [19,27,44], the cost of reporting CSR information [19,46], non-availability of CSR data [46,47], poor corporate performance [19], a positive attitude of managers [47,48], and a lack of motivation [46,47] do influence CSR disclosure in developing countries. The disclosure studies have also pointed out that corporate governance mechanisms such as board size [28], independence of the board [40], multiple directorships of the chairman [30,49], presence of non-executive directors and foreign nationals on the board [50], presence of an audit committee [40], and establishment of an independent CSR department in a company [9] have positively influenced CSR (or environmental) disclosure.

3. Theoretical Framework

The theoretical model developed here is based on the assumption that different proxies of social visibility, such as corporate size, profitability, industry type, and to be a subsidiary of multinationals, may have different effects on CSR disclosure, and is shown in Figure 1. The concepts and the hypotheses mentioned in the model are described below.

CSR Disclosure

The term ‘CSR disclosure’ is similar to the other terms, e.g., ‘social and environmental disclosure’ [51,52] and ‘corporate social reporting’ [52], used in the extant literature. CSR disclosure is defined as the voluntary provision of information on a corporation’s interaction with its natural and social environment [15,51–54]. The information published by a company may fall under several categories [52]. However, most social accountancy researchers agree that CSR-related information falls into four categories: environment, human resource, products and consumer, and community involvement [1,5,51]. Therefore, the information disclosed by a corporation in these categories is considered as ‘CSR disclosure’ in this research.
Social Visibility

Social visibility is the extent to which a company is known to the public [1,3,51,55]. A highly socially visible company attracts more stakeholders’ demands for socially responsible activities such as carrying out flood relief efforts, treating employees fairly, sponsoring events, donating funds, and building educational institutions, etc. [2]. A highly socially visible company will be exposed to pressures from various stakeholders such as the media, NGOs, the government to act in a socially and environmentally responsible manner [56,57], and consequently disclosure of those actions. It is not essential that a socially visible company would disclose CSR information due to external pressures rather than adopt a proactive approach by disclosing CSR information to be recognized as a legitimate company by reflecting consistency between corporate actions and the practices institutionalized in the environment in which the firm is operating [1,3,12,58]. Thus, it can be expected that a socially visible company would disclose more CSR information than a less socially visible company. Here, different company characteristics such as a large firm size, large profits, industry’s environmental sensitivity [1,3,51,55], and international experience [1] are considered as proxies of different aspects of a company’s public or social visibility. We relied on these proxies of social visibility due to a couple of reasons. Firstly, the availability of secondary data on these proxies, and secondly, these factors, particularly company size, company profitability, and company’s industry, are the most commonly examined determinants of CSR disclosure [1,2,30,51].

Hypotheses

Company’s Size

Prior studies have used company size as a proxy for social visibility (for example see Patten [55]; Reverte [3]; Hackston and Milne [51]; Mahadeo et al. [2]; Branco and Rodrigues [1]). Large companies with high social visibility are more exposed to pressure groups including the media, NGOs, and the government, which may affect their operating practices [57]. According to legitimacy theory, changing societal expectations regarding social and environmental issues [59,60] requires companies to disclose their CSR performance to gain support and legitimize their activities [1,3]. A positive association between company size and its CSR disclosure has been observed in prior literature on both developed (Australia [61]; Six European Countries [62]; North America and Europe [63]; UK and Germany [64]; Companies included in MSCI World Index [65]) and developing countries (Malaysia: [26,66–68] Bangladesh [69]; Pakistan [49] India [27,34]; Saudi Arabia [70]). In addition to this, a recent literature review study has also pointed out that company size appears to influence CSR disclosure in both developed and developing countries [18]. Relating this to the context of the study, there are 648 large listed companies, including financial and non-financial, operating in Pakistan [71], which may be
exposed to various groups such as the government and NGOs in Pakistan. Thus, based on the existing literature, the following hypothesis can be formulated.

**Hypothesis 1 (H1).** Company size has a significant positive relationship with CSR disclosure.

**Company’s Profitability**

Financial performance of the company is also considered as one of the main determinants of CSR disclosure [57] as profitable companies are more scrutinized by the media and other pressure groups including NGOs and social movement organizations. According to legitimacy theory, profitable companies may incorporate changing societal expectations regarding CSR disclosure to be recognized as a socially responsible company [56]. The empirical evidence in both developed [63,72] and developing countries [18,27,49,66,67,73–75] have showed a significant relationship between a company’s profitability and its CSR disclosure. Thus, based on the above empirical evidence, the following hypothesis can be developed.

**Hypothesis 2 (H2).** A company’s profitability has a significant positive relationship with CSR disclosure.

**Industry’s Sensitivity**

Social visibility has also been measured through industry affiliation [1]. Extensive research conducted in both developed [51,61,62] and developing countries [49,66,67,76,77] found that industry affiliation is also a determinant of CSR disclosure. Consistent with the results of these studies, a recent review study has demonstrated that an industry’s environmental sensitivity positively influences CSR disclosure in both developed and developing countries [18]. According to Perez-Batres et al. [78], industries can be dirty (sensitive industry) or clean. The dirtiest industries try to act in a socially responsible way as they are subject to more pressures from the media and NGOs and may face stringent future environmental regulations [56]. Legitimacy theory also explains that the dirtiest companies disclose their CSR information to gain support and legitimize their operations [59,60]. In line with the results of prior studies, the following hypothesis can be formulated.

**Hypothesis 3 (H3).** A highly environmentally sensitive company has a significant positive relationship with CSR disclosure.

**Multinational Companies Subsidiaries**

The social visibility of multinational’s subsidiaries is high due to their presence in more than one country and these companies are exposed to both host and home country expectations and regulations. Thus, these companies are exposed to wider pressure groups including international media and NGOs (i.e., ILO, WWF). For example, Islam and Deegan [22] illustrated that multinational companies (i.e., NIKE and Rebuke) in the UK forced Bangladeshi garment manufacturers not to employ child labour due to pressures from international media and NGOs. From a legitimacy theoretical perspective, CSR information can be disclosed in order to conform to the expectations of the society [59,60]. Bearing in mind this theoretical perspective, multinational subsidiaries may disclose CSR information to conform to both host country and home country expectations.

According to the legitimacy theory perspective, multinationals disclose more CSR information to conform to both host and home country expectations and regulations. In Bangladesh, multinational companies disclosed more CSR information than national companies [79]. Prior literature also found that the parent company’s country affects multinational’s subsidiaries’ CSR disclosure [52,80–82]. Much work has been done in evaluating CSR disclosure in developed countries; however, our knowledge about CSR information disclosure in developing countries is embryonic [27]. In Pakistan, many multinational subsidiaries are operating from developed countries such as the UK, the USA, Germany, Norway, and Switzerland. Companies operating in developed countries are assumed to be more
socially responsible than those operating in developing countries. In line with the above discussion, the fourth hypothesis of this paper is that multinational subsidiaries (have broad visibility) operating in Pakistan will disclose more CSR information than national companies of Pakistan.

**Hypothesis 4 (H4).** A multinational company’s subsidiary has a significant positive relationship with CSR disclosure.

**Control Variable**

Previous scholarships have pointed out a significant relationship between company leverage and CSR disclosure [1,67,83], and therefore the leverage ratio has been considered as a control variable in this study. In addition to this, CSR disclosure might have increased with the passage of time, and therefore we have used a year dummy, as a control variable, to account for differences in CSR disclosure made in 2008 and 2011.

4. Materials and Methods

**Research Method**

This research uses a content analysis research method to codify the reported information in the annual reports into CSR disclosure themes. Content analysis is defined as a method of codifying the text (or content) into various categories (or groups) based on certain criteria [84,85]. It is the most commonly used method in the extant literature to determine corporate social and environmental disclosure scores [1,5,13,23,51,82,86–90]. Annual reports were selected as a source of information for content analysis due to their easily accessibility and long-standing credibility. Further, the same medium was used as a source of information for content analysis in the previous disclosure studies [21,30,43,51]. In addition to this, all the listed companies of Pakistan are required to publish their CSR-related information in the annual reports [91]. The annual reports of the listed companies were coded by two independent trained coders based on the CSR disclosure instrument. The calculated CSR disclosure scores were later reconciled and the discrepancies, if found, were resolved after a discussion with the coders. The data regarding financial ratios was also collected by the coders and later used to manually calculate the financial ratios.

**Sample**

The sample of this study consists of two cross sections of listed companies of Pakistan. The companies whose individual annual reports were available for the year 2008 and 2011 on their respective websites or on the website of the Pakistan Stock Exchange (PSE) were included in the sample. The first cross contains companies’ annual reports published in the year 2008 and, in this cross-section, 119 companies’ annual reports were selected. The second cross section contains annual reports published in the year 2011 and, in this cross section, 134 companies’ annual reports were selected. Thus, the sample consists of the annual reports of 253 listed companies. The sample consists of 56% manufacturing, 34% financial and insurance, and 10% other firms. Previous authors have argued that relying on only one window of observations for establishing the relationship between CSR disclosure and its antecedent factors may lead towards biased conclusions [2,30]. Therefore, this study incorporates two years (2008 and 2011) of data to obtain valid results.

**Measurement of Dependent and Independent Variables**

**CSR Disclosure**

The CSR disclosure instrument was developed based on the existing literature (notably Hackston and Milne [51]; Vountisjarvi [92]; Branco and Rodrigues [1]) and later updated/contextualized based on the CSR reporting guidelines published by the Securities and Exchange Commission of Pakistan.
(SECP) in the year 2009 and 2012, and on the CSR-related information reported in the annual reports of thirty leading companies of Pakistan. The final CSR disclosure instrument consists of four dimensions, e.g., environment, human resource, products and consumer, and community involvement, and each dimension has several themes. In addition to this, each theme has several indicators, which have further been grouped into three categories, namely aims, actions, and performance indicators (for detail see Appendix A). The disclosure of these indicators is considered as CSR in this research. Consistent with the previous studies [1,3,30,51], CSR disclosure is considered as a composite construct. The extent of CSR disclosure was measured, consistent with previous studies [51,79,93,94], by counting the number of sentences disclosed as CSR. ‘Sentence’ is the natural unit of written English and is easier to count than its alternatives, e.g., words [51] (Table 1).

<table>
<thead>
<tr>
<th>Social Visibility Variables</th>
<th>Measurement (References)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Size</td>
<td>Total assets [30,67,87,95]</td>
</tr>
<tr>
<td>Corporate Profitability</td>
<td>Return on assets [1,3,5,11,83]</td>
</tr>
<tr>
<td>Industry sensitivity:</td>
<td>1—A company operating in an industry having SIC code 06XX, 12XX, 10XX, 13XX, 19XX, 17XX, 20XX, 21XX, 22XX, 23XX, 24XX, 29XX, 27XX, 35XX, 41XX, 49XX, and 50XX</td>
</tr>
<tr>
<td></td>
<td>0—Otherwise [1,82,96]</td>
</tr>
<tr>
<td>Multinational Subsidiaries</td>
<td>1 is assigned to company which is a subsidiary of a multinational and 0 if otherwise [82]</td>
</tr>
<tr>
<td>Control Variables</td>
<td></td>
</tr>
<tr>
<td>Leverage</td>
<td>Total debts divided by total assets [1,67,83]</td>
</tr>
</tbody>
</table>

Data Analysis Technique

The relationship between social visibility variables and CSR disclosure hypothesized earlier was tested by using a multiple linear pooled regression model. The general model of empirical analysis is:

\[
\text{Disclosure} = \alpha_1 + \beta_1 \text{CS}_{it} + \beta_2 \text{CP}_{it} + \beta_3 \text{ES}_{it} + \beta_4 \text{MNNs}_{it} + \beta_5 \text{Leverage}_{it} + \beta_6 \text{Year dummy} + \epsilon_{it}
\]

This general model can be further explained as:

\[
\text{Disclosure}_{it} = \alpha_1 + \beta_1 \text{CS}_{it} + \beta_2 \text{CP}_{it} + \beta_3 \text{ES}_{it} + \beta_4 \text{MNNs}_{it} + \beta_5 \text{Leverage}_{it} + \beta_6 \text{Year dummy}_{t} + \epsilon_{it}
\]

Here,

CS: Company Size
CP: Corporate Profitability
ES: Environmental sensitivity
MNNs: Multinationals Subsidiaries
\( t = 2008 \) and 2011
\( i = 1, 2, 3 \ldots \ 253. \)

5. Results

Descriptive Results

Table 2 provides the results of a descriptive analysis of all the variables used in this study. The sampled companies used an average of 45 sentences to describe their CSR-related activities. In addition to this, 34.8% of the sampled companies are operating in environmentally sensitive industries and 14.2% of the sampled companies are multinational owned subsidiaries. The companies
included in the sample are large in size (average total asset = 30,682,678 thousand Pakistani rupee) and their average profitability is 3.30% of total assets (return on assets = 3.30).

**Table 2.** Descriptive Statistics for the independent and dependent variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSR disclosure (extent)-CSRD</td>
<td>0</td>
<td>672</td>
<td>45.03</td>
<td>73.90</td>
</tr>
<tr>
<td>Profitability (ROA)</td>
<td>−45.25%</td>
<td>44.25%</td>
<td>3.30%</td>
<td>10.27%</td>
</tr>
<tr>
<td>Company Size (0.000)-CS</td>
<td>11,263.00</td>
<td>1,153,480,100</td>
<td>30,682,678.420</td>
<td>1.0399E8</td>
</tr>
<tr>
<td>Dummy Variables</td>
<td>%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Sensitivity-ES</td>
<td>0.00</td>
<td>1.00</td>
<td>34.8%</td>
<td></td>
</tr>
<tr>
<td>Multinational Subsidiary-MNSs</td>
<td>0.00</td>
<td>1.00</td>
<td>14.2%</td>
<td></td>
</tr>
</tbody>
</table>

**Regression Analysis Assumptions**

This section discusses the assumptions of the regression analysis models (i.e., the extent of CSR disclosure). The plotting of standardized predicted values against the studentized residuals showed that the overall model is linear (see Figure 2a). The partial regression plots have shown that each variable in the model has a linear relationship with the dependent variable. The histogram shows that the residuals are normally distributed (see Figure 2b). Correlation matrix (see Table 3) and multicollinearity statistics such as tolerance and VIF values (see Table 4) show an absence of the multicollinearity problem in the model. A Breusch-Pagan test (chi^2 = 0.22, p-value = 0.6364) for heteroscedasticity also shows constant variance of the residuals.

![Scatterplot and Histogram](image.png)

**Figure 2.** CSR Disclosure (Quantity)—Regression analysis assumptions. (a) Analysis of standardized Residuals; (b) Residual histogram.

**Table 3.** Spearman’s rho Correlations.

<table>
<thead>
<tr>
<th></th>
<th>NTCSRDQn</th>
<th>NCS</th>
<th>NROA</th>
<th>ES</th>
<th>MNNS</th>
<th>NC</th>
<th>Dummy</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTCSRDQn</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NCS</td>
<td>0.339 **</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NROA</td>
<td>0.229 **</td>
<td>−0.026</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ES</td>
<td>0.355 **</td>
<td>0.208 **</td>
<td>0.147 *</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNNS</td>
<td>0.331 **</td>
<td>0.219 **</td>
<td>0.203 **</td>
<td>0.215 **</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>0.058</td>
<td>0.269 **</td>
<td>−0.315 **</td>
<td>−0.039</td>
<td>−0.075</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>Dummy</td>
<td>−0.005</td>
<td>0.001</td>
<td>−0.007</td>
<td>0.000</td>
<td>−0.012</td>
<td>−0.003</td>
<td></td>
</tr>
</tbody>
</table>

NCS = Normal Score of Company Size, NROA = Normal Score of ROA, NC = Normal Score of leverage ratio, ES = Environmental sensitivity, MNNS = Multinationals Subsidiaries, NCSRDQn = Normal Score of CSR Disclosure Extent, * p < 0.1, ** p < 0.05, N = 253.
Regression Analysis Results

This research used a multivariate pooled regression analysis technique to examine the impact of social visibility variables with the extent of CSR disclosure. To examine this relationship, we used three models (i.e., experimental, base, and full). The experimental model explains 28.7% (adjusted $R^2$) of variation in the CSR disclosure ($p < 0.001$). In the experimental model, company size, profitability, environmental sensitivity, and a subsidiary of multinationals were found to be significant. Model 2 contains control variables and it shows that none of the control variables are significant. Model 3 contains all the experimental and control variables and these collectively explain 28.7% of variation in the CSR disclosure ($p < 0.001$). This model shows a significant positive relationship between company size and the extent of CSR disclosure ($p < 0.001$). This result is consistent with the findings of existing disclosure studies, particularly Haniffa and Cooke [30], Amran and Devi [5], and Mahadeo et al. [2]. The results suggest that large companies with a high social visibility in Pakistan appear to favour CSR disclosure. In line with the findings of Haniffa and Cooke [30], the model shows a significant positive relationship ($p < 0.001$) between profitability (i.e., return on assets) and the extent of CSR disclosure. Model 3 also shows a significant positive relationship, as expected, of an industry’s environmental sensitivity with the extent of CSR disclosure ($p < 0.001$). This result is consistent with the previous studies, particularly Newson and Deegan [77], who have shown that high profile environmentally sensitive companies are disclosing significantly more CSR information than those in low profile industries. Consistent with the findings of a study conducted in Bangladesh [79], to be a multinational subsidiary was found to be significantly positively related to the extent of CSR disclosure ($p < 0.001$). In addition to this, we used an independent sample t-test to trace out the difference in CSR disclosure by multinationals with respect to their origin. We have found that multinationals originating from developed countries such as France, Germany, the USA, and the UK appear to disclose more information as compared to the multinationals from developing countries such as: Lebanon, Saudi Arabia, Oman, Japan, and Singapore ($p < 0.047$). Further, the control variables such as the leverage ratio and year dummy were found to be insignificant in the regression model.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Prediction</th>
<th>Model 1 Experimental Model</th>
<th>Model 2 Control Model</th>
<th>Model 3 Full Model</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Social Visibility Variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NCS</td>
<td>+Ve</td>
<td>0.255 *** (0.052)</td>
<td>0.233 *** (0.054)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>NROA</td>
<td>+Ve</td>
<td>0.161 *** (0.052)</td>
<td>0.182 *** (0.054)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>ES</td>
<td>+Ve</td>
<td>0.246 *** (0.108)</td>
<td>0.246 *** (0.108)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>MNNs</td>
<td>+Ve</td>
<td>0.225 *** (0.147)</td>
<td>0.230 *** (0.147)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td><strong>Control Variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td></td>
<td>0.074 (0.061)</td>
<td>0.081 (0.056)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dummy</td>
<td></td>
<td>0.008 (0.117)</td>
<td>0.013 (0.099)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td></td>
<td>$-0.234$ *** (0.083)</td>
<td>$0.027$ (0.085)</td>
<td>$-0.236$ *** (0.083)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>253</td>
<td>253</td>
<td>253</td>
<td></td>
</tr>
<tr>
<td>F-Value (Sig. Value)</td>
<td>20.969 (0.000)</td>
<td>0.694 (0.500)</td>
<td>17.878 (0.000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td></td>
<td>28.7%</td>
<td>0.6%</td>
<td>28.7%</td>
<td></td>
</tr>
</tbody>
</table>
Table 4. Cont.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Prediction</th>
<th>Model 1 Experimental Model</th>
<th>Model 2 Control Model</th>
<th>Model 3 Full Model</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance Values</td>
<td>0.913–0.999</td>
<td>1.000–1.000</td>
<td>0.870–0.999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIF Values</td>
<td>1.001–1.095</td>
<td>1.000–1.000</td>
<td>1.001–1.149</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durbin-Watson</td>
<td>2.179</td>
<td>2.144</td>
<td>2.146</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standardized Beta for Regression Coefficient, Standard errors are parentheses, NCS = Normal Score of Company Size, NROA = Normal Score of ROA, NC = Normal Score of leverage ratio, ES = Environmental sensitivity, MNNs = Multinationals Subsidiaries, NCSRDQn = Normal Score of CSR Disclosure Extent, ** p < 0.05, *** p < 0.01.

Robustness of Results

To check the robustness of the results, we run multivariate regressions for the year 2008 and 2011. Table 5 presents the results of multivariate regression analysis performed on year 2008 data. For the year, we used three models (i.e., experimental, control, and full) to examine the impact of social visibility variables on CSR disclosure. Model 1 contains all the experimental variables and shows that company size, profitability, and environmental subsidiary have a significant positive relationship with CSR disclosure. The variables included in this model collectively explain a variation of 25% (adjusted R²). Model 2 shows that the control variable is not significantly influencing CSR disclosure. Model 3 contains all the experimental and control variables and these variables collectively explain 25.5% of variation in the CSR disclosure (p < 0.001). This model also shows that company size, profitability, and environmental sensitivity have a significant positive relationship with CSR disclosure.

Table 5. Multivariate regression analysis results for the year 2008.

<table>
<thead>
<tr>
<th>Prediction</th>
<th>Model 1 Experimental Model</th>
<th>Model 2 Control Model</th>
<th>Model 3 Full Model</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Visibility Variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NCS +Ve</td>
<td>0.193 ** (0.078)</td>
<td>0.168 ** (0.080)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>NROA +Ve</td>
<td>0.190 ** (0.080)</td>
<td>0.203 ** (0.080)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>ES +Ve</td>
<td>0.246 *** (0.162)</td>
<td>0.253 *** (0.162)</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>MNNs +Ve</td>
<td>0.799 (0.218)</td>
<td>0.217 (0.218)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Control Variable

| NC | 0.082 (0.088) | 0.107 (0.079) | |
| (Constant) | −0.226 ** (0.096) | 0.027 (0.085) | −0.233 ** (0.095) |
| N | 119 | 119 | 119 |

F-Value (Sig. Value) | 10.857 (0.000) | 0.799 (0.373) | 9.075 (0.000) |
Adjusted R² | 25% | 0.7% | 25.5% |
Tolerance Values | 0.892–0.942 | 1.000 | 0.887–0.931 |
VIF Values | 1.062–1.121 | 1.000 | 1.074–1.127 |
Durbin-Watson | 2.106 | 2.180 | 2.076 |

Standardized Beta for Regression Coefficient, Standard errors are parentheses, NCS = Normal Score of Company Size, NROA = Normal Score of ROA, NC = Normal Score of leverage ratio, ES = Environmental sensitivity, MNNs: Multinationals Subsidiaries, NCSRDQn = Normal Score of CSR Disclosure Extent, ** p < 0.05, *** p < 0.01.
Table 6 presents the results of multivariate regression analysis performed on the data collected for the year 2011. To examine the relationship between social visibility variables and CSR disclosure, we used three models (experimental, control, and full). Model 1 includes experimental variables and this model explains 30.5% of variation in the CSR disclosure ($p < 0.001$). In this model, company size, profitability, environmental sensitivity, and to be a multinational subsidiary have a significant positive relationship with the extent of CSR disclosure. Model 2 shows that the control variable is not a significant factor. Model 3 contains all the control and experimental variables. These variables collectively explain 31.1% of variation in the CSR disclosure ($p < 0.001$). This model shows that company size, profitability, environmental sensitivity, and to be a multinational subsidiary positively influence CSR disclosure. These results are consistent with the results found in Table 4. The results found in Tables 5 and 6 show that company size, environmental sensitivity, and profitability have a significant positive influence over time, while multinational subsidiary was found to be significant in 2011 but not in 2008.

### Table 6. Multivariate regression analysis results for the year 2011.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Prediction</th>
<th>Model 1 Experimental Model</th>
<th>Model 2 Control Model</th>
<th>Model 3 Full Model</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCS +Ve</td>
<td>0.308 ***</td>
<td>0.295 ***</td>
<td></td>
<td></td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>(0.071)</td>
<td>(0.075)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NROA +Ve</td>
<td>0.142 *</td>
<td>0.159 *</td>
<td></td>
<td></td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>(0.069)</td>
<td>(0.076)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ES +Ve</td>
<td>0.244 ***</td>
<td>0.242 ***</td>
<td></td>
<td></td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>(0.147)</td>
<td>(0.147)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNNs +Ve</td>
<td>0.238 ***</td>
<td>0.241 ***</td>
<td></td>
<td></td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>(0.202)</td>
<td>(0.203)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NL</td>
<td>0.066</td>
<td>0.043</td>
<td>0.043</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.083)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td>$-0.218$ **</td>
<td>0.043</td>
<td>$-0.217$ **</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.080)</td>
<td>(0.086)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>134</td>
<td>134</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-Value (Sig. Value)</td>
<td>15.587 (0.000)</td>
<td>0.582 (0.447)</td>
<td>12.452(0.000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>30.5%</td>
<td>0.3%</td>
<td>31.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tolerance Values</td>
<td>0.918–0.963</td>
<td>1.000</td>
<td>0.752–0.933</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIF Values</td>
<td>1.039–1.090</td>
<td>1.000</td>
<td>1.072–1.330</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durbin-Watson</td>
<td>2.209</td>
<td>2.113</td>
<td>2.190</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standardized Beta for Regression Coefficient, Standard errors are parentheses, NCS = Normal Score of Company Size, NROA = Normal Score of ROA, NL = Normal Score of leverage ratio, ES = Environmental sensitivity, MNNs = Multinationals Subsidiaries, NCSRDQn = Normal Score of CSR Disclosure Extent, * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

### 6. Discussion and Conclusions

The results have shown that different proxies of social visibility are associated with CSR disclosure. Company size has a significant positive relationship with CSR disclosure. This result is consistent with the findings of studies conducted in both developed [11,23,86,87] and developing countries [1,2,5,9,34]. This result suggests that large companies with a high social visibility in Pakistan appear to support the CSR issues in order to manage social expectations and/or to build reputation. This can be better understood by looking into Pakistani context, where 22% of the population are living below the...
poverty line and are deprived of basic facilities, i.e., education, health, and shelter. These facts reflect the substantial need for health care, educational, and other facilities (i.e., food and infrastructure) in Pakistan and can be regarded as the society’s expectations. The extant literature shows that Pakistani companies appear to pay more attention to community-related issues such as health and education-related matters as compared to other issues of concern such as environmental protection [32], thus supporting the legitimacy theoretical stance. Hence, the results provide support for the hypothesis H1, i.e., company size has a significant relationship with CSR disclosure.

In line with the studies conducted in both developed [87,95] and developing countries [6,30,34,50], we have found a significant positive relationship between company profitability and CSR disclosure. This result suggests that financially visible (i.e., highly profitable) companies in Pakistan appear to favour CSR issues to respond to the public expectations and to ensure them that profits are not being earned by exploiting the society’s resources such as environmental and human resources. Hence the results provide support for the hypotheses H2, i.e., company financial visibility has led to an increase in CSR disclosure.

Consistent with the earlier two proxies of social visibility and with the findings of previous studies conducted in developed [6,11,62,87] and developing countries [1,5,27,34,42,76], environmental sensitivity has a significant positive relationship with CSR disclosure. This suggests that environmentally sensitive companies of Pakistan appear to give more attention to CSR issues. The motive underlying this pattern of disclosure may be to build an environment friendly image and, as a proactive measure, to discard criticism regarding protection of the environment and irresponsible use of society’s resources. Hence, the result provides full support for the hypotheses H3, i.e., environmentally sensitive companies tend to display greater CSR disclosure.

Consistent with other proxies of social visibility, multinational subsidiary status was also found to be significantly positively related with CSR disclosure. This shows that multinational subsidiaries in Pakistan, as compared to the domestic companies, appear to pay more attention to CSR issues. This has happened due to the multitudes of pressures, perceived by subsidiaries of multinationals in Pakistan, and appearing to disclose CSR information in order to maintain their legitimate status in both the home and the host country. In addition to this, subsidiaries of multinationals from developed countries appear to disclose more information than the subsidiaries of multinationals from developing countries. This has happened due to the difference in the multitude of pressures, perceived by subsidiaries from developed and developing countries, from home country regulations, host country regulations, international media, international NGOs, and international customers. Hence the result provides support for the hypotheses H4, i.e., multinational subsidiary status is found to be significantly influencing CSR disclosure.

In sum, the results have shown that different proxies of social visibility such as company size, company profitability, environmental sensitivity, and to be a subsidiary of multinationals are associated with CSR disclosure. This suggests the highly visible firms in developing countries appear to exhibit more CSR disclosure than the less visible firms. As pointed out by existing studies (see Haniffa and Cooke [30]; Ali et al. [49]; Le et al. [97]; Coles et al. [98]), this might by happening due to the implementation of sophisticated corporate governance mechanisms such as independence of the board, CSR committees, board size, and CSR-based incentives in highly visible companies. This result contributes to the literature on determinants of CSR disclosure about developing countries in general and about Pakistan in particular, which has previously been ignored by the research community. This result has some implications for the listed companies. Highly visible firms are prone to the monitoring of various stakeholders such as the media, NGOs (i.e., ILO, WWF), institutional investors, and regulatory bodies, and this requires highly visible firms to make disclosure about issues highly important to these stakeholders. This will enable highly visible firms to maintain their legitimate status with these stakeholders and will further enable these firms to access resources required by them for their survival without bearing any resistance from the stakeholders actively monitoring corporations’ behavior. It is further suggested that highly visible firms need to follow the proactive
approach in managing social issues relevant to them in order to avoid any resistance from their powerful stakeholders. Further, consistent with the findings of earlier studies, notably Haniffa and Cooke [30], Ali et al. [49], and Khan et al. [40], these companies may adopt sophisticated corporate governance mechanisms to enhance their CSR disclosure.

This study is not free from limitations. Firstly, this study focused on large listed companies of Pakistan and therefore the results of this study cannot be applied to other non-listed companies including small and medium sized enterprises. Therefore, future research should incorporate data from non-listed companies for the understanding of factors considered important for the disclosure of CSR information. Secondly, this study took a sample of listed companies from a single developing country, and therefore the results of this study cannot be generalized to other countries. In order to further validate these findings, the same model may be tested in other country contexts including developing and developed countries. Thirdly, this study used the extent of CSR disclosure in examining the relationship between different proxies of social visibility and CSR disclosure. The incorporation of other measures such as the level and quality of CSR disclosures in determining the association between social visibility proxies and CSR disclosure will further validate the results of this study. Fourthly, this study relied on the CSR disclosure data published in the years 2008 and 2011 and could not use the recent data. The inclusion of the most recent data will enable us to understand the up-to-date picture of CSR reporting in Pakistan. Thus, future researchers are required to incorporate the latest data while examining the nature of CSR disclosure in Pakistan. Fifthly, by disclosing more CSR information, a company may become more socially visible. This aspect of reverse causality has not been investigated in this research, and therefore future researchers need to investigate the matter of endogeneity in their research. Finally, this study relies on limited proxies of social visibility and the incorporation of other proxies such as: corporate philanthropic expenditures, comprehensive webpage, number of employees, advertising intensity, and/or social media presence, may provide better insights in order to understand the relationship between social visibility and CSR disclosure.

Author Contributions: Five authors have contributed to this research. The first author formulated an idea and converted it into reality by writing an introduction, literature review, development of hypotheses and data analysis section. The second author fixed the revisions mentioned by the reviewers. The third and the fifth authors have done the data analysis and drafted the conclusion. The fourth author drafted the conclusion and discussion section of this article.

Conflicts of Interest: The authors declare no conflict of interest.
Appendix A

Final CSR disclosure instrument- CSR disclosure dimensions, themes, and their indicators.

<table>
<thead>
<tr>
<th>Company’s Name:</th>
<th>Company’s Sector:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company’s Products:</td>
<td>Total Score:</td>
</tr>
<tr>
<td>Company’s Code:</td>
<td>□ □</td>
</tr>
<tr>
<td>Coder’s Name:</td>
<td></td>
</tr>
</tbody>
</table>

### Disclosure Themes and Indicators

#### A. ENVIRONMENTAL DISCLOSURE:

1. **Environmental Pollution:**

   **AIMS/INTENTIONS:**
   - Pollution abatement
   - No emissions*

   **ACTIONS:**
   - Research and development for pollution abatement
   - Compliance with environmental laws and regulations (i.e., ISO 14000, GOTS*)
   - Repair of damage to the environment
   - Anti-litter campaigns (i.e., beach cleaning campaign/systems)
   - Trees plantation related to pollution reduction*
   - Installation of new equipments (e.g., dust collection equipment)*
   - Noise education*
   - Providing protective gadgets from noise*
   - Environmental management system in place*

   **PERFORMANCE:**
   - Research and development expenditure for pollution abatement
   - Percentage of pollution reduction
   - Amount spent on trees plantation*
   - Number of trees planted*
   - Environmental awards (e.g., AEEA Awards, NFEH, ACCA-WWF)*
   - Amount Spent*

#### Where to locate information | Identification of indicator | Score

- V†/M‡/CV§/SE††
- DRvi/CSRSvii/ES viii
- DRv/CSRSvii/ES viii
### Conservation of Natural Resources

<table>
<thead>
<tr>
<th>AIMS/INTENTIONS:</th>
<th>V/M/CV/SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Conservation of natural resources</td>
<td></td>
</tr>
</tbody>
</table>

**ACTIONS:**

- Recycling glass
- Recycling metal
- Recycling plastic
- Recycling oil
- Recycling water (e.g., installation of water recycling system)
- Recycling paper
- Use recycled material
- Efficiently using material resources in manufacturing process (by changing or adopting procedures)
- Installation/up gradation of system (e.g., installation of gas and heat recovery system)

**PERFORMANCE:**

- %age or amount of glass recycled or used or both
- %age or amount of metal recycled or used or both
- %age or amount of plastic recycled or used or both
- %age or amount of oil recycled or used or both
- %age or amount of water recycled or used or both
- %age or amount of paper recycled or used or both
- Amount (or %age) of gas saved
- Amount of other natural resources saved

### Energy

<table>
<thead>
<tr>
<th>AIMS/INTENTIONS:</th>
<th>V/M/CV/SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Conservation of energy in the conduct of business operations</td>
<td></td>
</tr>
</tbody>
</table>

**ACTIONS:**

- Using energy more efficiently during the manufacturing process
- Utilizing waste material for energy production
- Conducting research to improve energy efficiency
- Voicing the company concerns about energy shortage (i.e., energy shortage awareness programmes)
- Running energy saving programmes for employees (i.e., educating employees to turn off the unnecessary lights and computers)
- Use renewable energy (e.g., wind energy, solar energy, energy from wasted heat)
- Installation/up gradation of system to save energy (e.g., rich reflux re-boiler)
### 4. Aesthetics:

**AIMS/INTENTIONS:**
- Beautify the environment
- To become green factory*

**ACTIONS:**
- Designing facilities harmonious to the environment
- Contribution in terms of cash or art/sculptures to the beauty of the environment
- Restoring historical buildings and structures
- Sponsoring gardening and spring flower competition*
- Planting trees (not related pollution reduction)*

**PERFORMANCE:**
- Amount of cash spent on the beauty of the environment
- Amount of trees planted*
- Amount spent of trees plantation*

### 5. Environment Other:

**AIMS/INTENTIONS:**
- Educate employees on environmental issues
- Wildlife conservation*
- General awareness*
- Environmental protection (in general)*

**ACTIONS:**
- Environmental awareness programs for employees
- Undertake environmental impact studies to monitor the company’s impact on the environment
- General awareness programmes (e.g., earth day celebration, world environmental day)*
### Final CSR disclosure instrument - CSR disclosure dimensions, themes, and their indicators

#### A. ENVIRONMENTAL DISCLOSURE:

<table>
<thead>
<tr>
<th>AIMS/INTENTIONS:</th>
<th>ACTIONS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation of natural resources</td>
<td>recycling glass</td>
</tr>
<tr>
<td>Conservation of natural resources</td>
<td>Amount Spent*</td>
</tr>
<tr>
<td>Environmental Pollution:</td>
<td>No emissions*</td>
</tr>
<tr>
<td>Environmental laws and regulations (i.e., ISO 14000, GOTSv)</td>
<td>Compliance with environmental laws and regulations (i.e., ISO 14000, GOTSv)</td>
</tr>
<tr>
<td>Trees plantation related to pollution reduction*</td>
<td>Installation of new equipments (e.g., dust collection equipment)*</td>
</tr>
<tr>
<td>Anti-litter campaigns (i.e., beach cleaning campaign/systems)</td>
<td>Anti-litter campaigns (i.e., beach cleaning campaign/systems)</td>
</tr>
<tr>
<td>Repair of damage to the environment</td>
<td>Repair of damage to the environment</td>
</tr>
<tr>
<td>Research and development for pollution abatement</td>
<td>Research and development for pollution abatement</td>
</tr>
<tr>
<td>Environmental management system in place*</td>
<td>Environmental management system in place*</td>
</tr>
<tr>
<td>No emissions*</td>
<td>No emissions*</td>
</tr>
</tbody>
</table>

#### B. HUMAN RESOURCE DISCLOSURE:

1. **Training and Staff Development:**

   **AIMS/INTENTIONS:**
   - Life-long learning or continuous learning
   - Employability of an employee
   - Provide career development opportunities*

   **ACTIONS:**
   - Training aiming at achieving formal qualifications
   - Development discussions
   - In-house/outside trainings*
   - Abroad training*
   - Job rotation
   - Competence appraisals
   - Personal development plans
   - Support for employees’ studies on their own accord
   - Measures to integrate low skilled employees
   - Seminars and workshops*

   **PERFORMANCE:**
   - Cost of training
   - Time spent for training
   - Perception measures (qualitative or quantitative)
   - Number of employees participating in training initiatives

2. **Pay and Benefits:**

   **AIMS/INTENTIONS:**
   - Just, equal pay
   - Reward according to their abilities and performance*
### ACTIONS:

- Incentive schemes (results or performance-based pay etc. for both employees and directors)
- Option schemes (for both employees and directors)
- Shares and options owned by individual directors
- Personnel fund
- Providing assistance or guidance to employees who are in the process of retiring or who have been made redundant;**
- Providing staff accommodation/staff home ownership schemes;**
- Providing recreational activities/facilities**
- Employees’ pension and provident funds plans*
- Education support for employees’ children*

### PERFORMANCE:

- Perception measures (qualitative or quantitative)
- Average wage
- Spread of wages
- Pay and conditions compared against local equivalent averages (qualitative or quantitative)
- Amount of pension and provident fund*
- Number of employees’ children benefited*
- Performance awards (e.g., gold medals, long service awards)*

### 3. Participation and Staff Involvement:

#### AIMS/INTENTIONS:

- Principle of open or two-way communication
- Foster team work and employees participation*

#### ACTIONS:

- Representation of personnel in the company’s administration
- Teams
- A co-operative body
- Trade-unions, collective agreements
- A suggestion scheme
- Intranet
- Work-force meetings
- A personnel newsletter
- A personnel guide
- Informing personnel about corporate strategy
- Immediate supervisor as a communication channel
- E-mail to the managing director
- Anonymous complaint points
- Informing personnel about financial performance
- Internal staff letters*
PERFORMANCE:
- Perception measures (qualitative or quantitative)  
- Number of days or losses related to industrial action 
- Ratio of recognised trade-unions to existing trade unions

4. Health and Safety and Individual Well-being:
AIMS/INTENTIONS:
- Stress on preventive activities (e.g., occupational health and safety)  
- Retaining the personnel working capacity up to proper retirement age 
- zero accidents 
- Employees’ health and safety* 
- Improve working conditions*

ACTIONS:
- Support for sport (e.g., cricket tournaments, gym, cafeteria, swimming facility) or recreation (e.g., family functions, musical nights)  
- Support for rehabilitation 
- Measurements 
- Training or advice on health issues 
- Support to employees with mental problems 
- Health screening, follow up 
- G.P.(general practitioner)* services 
- Action against drugs or alcohol 
- Special doctor services 
- Special attention paid to ageing people 
- Surveys on stress 
- Health and safety training (e.g., fire fighting drills) 
- Occupational health and safety system audited by third parties (OSHAS 180001) 
- Analysing the causes of work-related accidents and safety surveys 
- Improving the workplace ergonomics 
- Improving the hygiene at work 
- Improving the management of threat and violence 
- Health and safety awareness programmes (e.g., publish monthly health and safety bulletins, celebrating no smoking day, health and safety videos, safety presentations)* 
- Installing health and safety detective equipments*
### Appendix A

#### Sustainable Practices

**ACTIONS:**
- Environmental awards (e.g., AEEA Awards, NFEH, ACCA-WWF)*
- Number of trees planted*
- Amount spent on trees plantation*
- Percentage of pollution reduction
- Research and development expenditure for pollution abatement
- Providing protective gadgets from noise*
- Noise education*
- Installation of new equipments (e.g., dust collection equipment)*
- Trees plantation related to pollution reduction*
- Anti-litter campaigns (i.e., beach cleaning campaign/systems)
- Compliance with environmental laws and regulations (i.e., ISO 14000, GOTSv)
- Research and development for pollution abatement
- Recycling glass
- Conservation of Natural Resources

**PERFORMANCE:**
- Rate of absence
- Occupational health costs
- Perception measures (qualitative or quantitative) (e.g., external health and safety ratings)
- Work organisation and community (disclosed in context of employee well-being)
- Number of occupational injuries
- Number of employees trained*
- Occupational health and safety awards*
- Number of man hours achieved*

---

### 5. Measurement of Policies:

**AIMS/INTENTIONS:**
- To measure the success the of HRM related policies and process

**ACTIONS:**
- Working atmosphere or job satisfaction survey
- Other internal survey
- External survey

**PERFORMANCE:**
- Staff turnover (or attrition rate)
- Breakdown by length of employment contract
- Average length of employment contract
- Standards (qualitative or quantitative)
- Awards (qualitative or quantitative)
- Working atmosphere or job satisfaction index
- Ethical funds (with or without reference to HRM, qualitative or quantitative)
- Retention rate

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### 6. Employment Policy:

**AIMS/INTENTIONS:**
- Positive employer image

**V/M/CV/SE**

**DR/CSRS/ES**
### Appendix A

#### Final CSR disclosure instrument - CSR disclosure dimensions, themes, and their indicators

<table>
<thead>
<tr>
<th>ACTIONS:</th>
<th>PERIOD:</th>
<th>PERFORMANCE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Traineeships for students (i.e., internships/apprenticeships)</td>
<td>2018</td>
<td>Number of new recruits</td>
</tr>
<tr>
<td>- Summer and part-time employment of students</td>
<td>2018</td>
<td>Number of traineeships</td>
</tr>
<tr>
<td>- Company has offered training and employment for unemployed people</td>
<td>2018</td>
<td>Results of external employer image surveys (qualitative or quantitative)</td>
</tr>
<tr>
<td>- Company has offered training and employment for ageing people</td>
<td>2018</td>
<td>Number of ageing new recruits</td>
</tr>
<tr>
<td>- Company has offered training and employment for people with disabilities</td>
<td>2018</td>
<td>Number of new recruits with disabilities</td>
</tr>
<tr>
<td>- Company has offered training and employment for immigrants or ethnic minorities</td>
<td>2018</td>
<td>Number of new recruits from immigrants/ethnic minorities</td>
</tr>
</tbody>
</table>

#### 7. Equal Opportunities:

**AIMS/INTENTIONS:**

- Principle of non-discrimination/equal opportunities/diversity

**ACTIONS:**

- Equal opportunity plan
- Diversity or equal opportunity training
- Attention paid to equality in wages
- Measures to facilitate the adaptation of immigrants or ethnic minorities
- Code of practice for sexual harassment
- Code of practice for bullying (aggressive behaviour)
- Surveys on equality
- Targeted recruitment in order to balance gender segregation
- Measures to facilitate the adaptation of people with disabilities
- Engagement of third party (outside agency) in the recruitment process
- Social accountability standard (e.g., SA 8000)
### Final CSR disclosure instrument - CSR disclosure dimensions, themes, and their indicators

#### 8. Work–life Balance:

- **AIMS/INTENTIONS:**
  - Principle of work–life balance

- **ACTIONS:**
  - Flexitime\(^{xvi}\)
  - Support for childcare (e.g., day care centre)
  - Better maternity or parental leave advantages than stipulated in law and collective agreements
  - Encouragement for men to use their family leave options
  - Complementary training for those returning from family leave
  - Survey on work-life balance
  - Concierge (attendant) services

#### PERFORMANCE:
- Perception measures (qualitative or quantitative)

### C. PRODUCTS AND CONSUMERS DISCLOSURE:

#### 1. Product Developments:

- **AIMS/INTENTIONS:**
  - Develop or improve company’s products

- **ACTIONS:**
  - Development related to the company’s products including Packaging
  - Making containers reusable
  - Research and developments related to product developments
<table>
<thead>
<tr>
<th>PERFORMANCE:</th>
<th></th>
<th>ACTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Amount/percentage figure of research and development expenditure</td>
<td></td>
<td>DR/CSRS/PS</td>
</tr>
<tr>
<td>□ Amount/percentage figure showing research and development benefits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. **Product Safety:**

**AIMS/INTENTIONS:**

- □ Improve product safety

**ACTIONS:**

- □ Products meet applicable standards (i.e., ISO 22000 product standards, Oeko Tex 100 in textile sector)
- □ Improve product safety
- □ Conducting research on company products
- □ Sanitary procedures improved in the processing and manufacturing of products
- □ Educating people about companies' products' negative impacts

3. **Product Quality:**

**AIMS/INTENTIONS:**

- □ Improve/maintain product quality

**ACTIONS:**

- □ Product quality audited by third party (i.e., ISO 9000)
- □ Employ state of art machines and technology* |

4. **Consumers’ Relations**

**AIMS/INTENTIONS:**

- □ Customers’ relationship building*
- □ Customers’ satisfaction*

**ACTIONS:**

- □ Customers satisfaction survey
- □ External survey
- □ Customers complaints system
- □ Education about company's products (e.g., properly labelled, advertised, and communicated)*
- □ Free Customer Service (especially in automobile)*
### PERFORMANCE:
- [ ] Number of customers complaints
- [ ] Customers satisfaction results (Perception measure used by Vuontisjarvi, [92])
- [ ] Number of consumers’ educated*

#### D. COMMUNITY INVOLVEMENT DISCLOSURE:

1. **Support for Education/training***:
   **Aims/Intentions**: V/M/CV/SE/CSRS
   - [ ] To promote public education

   **Actions**:
   - [ ] Aiding medical research
   - [ ] Sponsoring educational conferences and seminars
   - [ ] Funding scholarship (i.e., need based or merit based) programmes or activities
   - [ ] Running personality development/stress management workshops*
   - [ ] Establishing/renovating schools*
   - [ ] Company visit of students*
   - [ ] Supporting NGOs providing education*
   - [ ] Organize vocational courses/trainings (e.g., driving courses, mobile repairing, home appliances repairing, Technical diplomas) *
   - [ ] Offering free water, electricity, and gas facility to the schools*
   - [ ] Establishing/running educational projects with NGOs*
   - [ ] Supporting educational institutions*

   **Performance**:
   - [ ] Amount of money spent on education*
   - [ ] Amount of sponsorship*
   - [ ] Number of scholarship*
   - [ ] Number of students benefited*
   - [ ] Number of students trained*
   - [ ] Number of school built*

2. **Support for Art and Culture**:
   **Aims/Intentions**: V/M/CV/SE/CSRS
   - [ ] To promote a country’s arts and culture

   **Actions**:
   - [ ] Sponsoring art exhibitions
   - [ ] Sponsoring national pride campaigns
   - [ ] Support government sponsored campaigns
   - [ ] Sponsoring cultural events*
   - [ ] Supporting social evenings (i.e., musical nights for the community excluding a company’s employees) *
   - [ ] Contesting arts events*
### Performance:

<table>
<thead>
<tr>
<th>ACTION</th>
<th>V/M/CV/SE/DR/CSRS/ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of sponsorships</td>
<td>DR/CSRS/CR</td>
</tr>
<tr>
<td>Number of persons benefited from the events*</td>
<td></td>
</tr>
</tbody>
</table>

### Support for Public Health***:

**Aims/Intentions:**
- To make the public healthy

**Actions:**
- Sponsoring public health projects
- Sponsoring medical trusts*
- Conducting research on road accidents*
- Running health awareness programmes (e.g., HIV/AIDS awareness programmes, blood screening camps, safety lectures)*
- Sponsoring national safety conferences*
- Establish health institutions (i.e., hospitals and health care units)*
- Supporting NGOs providing healthcare facilities*

### Environmental Disclosure:

<table>
<thead>
<tr>
<th>Theme</th>
<th>V/M/CV/SE/DR/CSRS/ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental pollution</td>
<td></td>
</tr>
<tr>
<td>Research and development expenditure for pollution abatement</td>
<td></td>
</tr>
<tr>
<td>Compliance with environmental laws and regulations</td>
<td></td>
</tr>
</tbody>
</table>

### Conservation of Natural Resources

<table>
<thead>
<tr>
<th>Action</th>
<th>V/M/CV/SE/DR/CSRS/ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recycling glass</td>
<td></td>
</tr>
<tr>
<td>Conservation of natural resources</td>
<td></td>
</tr>
<tr>
<td>No emissions</td>
<td></td>
</tr>
</tbody>
</table>

### Other Community Activities***:

**Aims/Intentions:**
- To develop/uplift community (facilities or infrastructure)
- To support established community activities, events, or organizations

<table>
<thead>
<tr>
<th>Performance</th>
<th>V/M/CV/SE/DR/CSRS/ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of money spent on sports activities*</td>
<td>DR/CSRS/CR</td>
</tr>
<tr>
<td>Number of teams participated*</td>
<td></td>
</tr>
</tbody>
</table>
### ACTIONS:

- Support for the development of airports
- Installation of clean drinking water plants
- Providing clean drinking water
- Development of parks, roads, culverts, and bridges
- Developing and maintaining sewerage and drainage systems
- Development of union council offices
- Providing support to the local police
- Donation of cash
- Donation of company products
- Donations of employees’ time
- Opening companies’ facilities to the public
- Offering free water, gas facility to the mosques of the vicinity
- Provide maintenance facility to the mosques
- Development of rehabilitation centres (for flood/earth affectees or prisoners)
- Providing relief goods to flood/earth affectees

### PERFORMANCE:

- Quantitative evidence of development of parts, roads, and bridges
- Amount of money spent on building community facilities
- Number of (or amount spent on) cleaning drinking plants installed
- Amount of donation
- Quantity of products donated
- Amount of employees time
- Number of people benefited
- Number of rehabilitation centres built
- PCP awards

### E. GENERAL DISCLOSURE:

Includes disclosure which will not be covered by above CSR disclosure categories: environment, human resource, products and consumers, and community involvement disclosure. For example: Vendors/partners training and education.

- AIMS/INTENTIONS:
- General CSR information (for quantitative disclosure)
- Core Values
- Statement of Ethics and Business Practices
- Code of Ethics
Final CSR disclosure instrument- CSR disclosure dimensions, themes, and their indicators

**ACTIONS:**
- Training to vendors and partners (i.e., suppliers)

**PERFORMANCE:**
- Number of person trained
- Amount spent on training of vendors and partners
- CSR awards

**SOCIAL VISIBILITY VARIABLES:**
- Total Assets (0,000)
- Total Debts (0,000)
- Net Income (Net profit after taxes) (0,000)
- Industry Sensitivity (If a company is operating in industry having SIC code 28XX excluding 283X, 22XX, 26XX, and 2911)
- Whether the company is a subsidiary of Multinationals

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1 Vision statement; 2 Mission statement; 3 Core values; 4 Statement of ethics; 5 Global organic textile standard; 6 Director’s report; 7 Corporate social responsibility section; 8 Environment section; 9 Hackston and Milne [51] treated conservation of natural resources as indicator of environmental pollution theme under environmental disclosure category. However, five out of 10 sampled companies reported information about this indicator. That is why this indicator is considered a separate theme here. However, its definition was adopted from Hackston and Milne [51]. Conservation of natural resources included recycling glass, metal, oil, water, and paper [51]. 10 Employees’ section; 11 Company notes; 12 Pay and benefits theme does not include disclosures made to comply with accounting regulations such as: salaries and wages, other employees’ costs and salaries, and pension arrangement for directors (consistent with Vuontisjarvi [52]); 13 Notes to financial statements; 14 A medical practitioner who treats acute and chronic illnesses and provides preventive care and health education for all ages; 15 A system of working, in which an employee can choose the hours of starting and leaving time each day; 16 Product section; 17 Community relations; 18 Notes to financial statements.
Human resource disclosure themes and their indicators were adopted from Vuontisjarvi [92], except indicators with an asterisk (*) sign, while environmental disclosure and products disclosure themes and indicators were adopted from Hackston and Milne [51], except indicators with an asterisk (*) sign. Moreover, Hackston and Milne [51] discussed all indicators of community involvement under one theme, ‘community involvement’, but Branco and Rodrigues [1] discussed these indicators under five themes: charitable donations and activities, support for education, support for the arts and culture, support for public health, and sponsoring sports and recreational projects, which have been adopted to categorise community development indicators of Hackston and Milne [51]. Indicators displaying an asterisk (*) sign were included in the research instrument based on reported information in companies’ annual reports. Indicators with two asterisk (**) signs were adopted from Hackston and Milne [51]. Themes exhibiting three asterisk (***) signs were adopted from Branco and Rodrigues [1].

References


47. De Villiers, C.J. Why do South African companies not report more environmental information when managers are so positive about this kind of reporting? *Mediators Account. Res.* 2003, 11, 11–23. [CrossRef]


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