“Understanding the preference of individual retail investors on green bond in India: An empirical study”

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ARTICLE INFO
Dhaval Prajapati, Dipen Paul, Sushant Malik and Dharmesh K. Mishra (2021). Understanding the preference of individual retail investors on green bond in India: An empirical study. Investment Management and Financial Innovations, 18(1), 177-189. doi:10.21511/imfi.18(1).2021.15

DOI
http://dx.doi.org/10.21511/imfi.18(1).2021.15

RELEASED ON
Tuesday, 16 February 2021

RECEIVED ON
Friday, 04 December 2020

ACCEPTED ON
Friday, 12 February 2021

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JOURNAL
"Investment Management and Financial Innovations"

ISSN PRINT
1810-4967

ISSN ONLINE
1812-9358

PUBLISHER
LLC “Consulting Publishing Company “Business Perspectives”

FOUNDER
LLC “Consulting Publishing Company “Business Perspectives”

NUMBER OF REFERENCES
54

NUMBER OF FIGURES
0

NUMBER OF TABLES
7

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Abstract
The biggest challenge facing countries, including India, is creating and managing an LCR (low carbon resilient) economy, which balances the need for high growth rates and is environmentally sustainable. The green bond market provides investors the means to help change the economy into an LCR economy. The study was undertaken to understand the key drivers and the factors influencing the individual retail investor's decision to invest in green bonds. A survey instrument was designed and administered through the snowball sampling technique to 125 Indian respondents of various age groups who were eligible to invest in the Indian bond market. SPSS software was used to conduct a descriptive analysis followed by regression and conjoint analyses. The study results suggest that the Environmental, Social, and Governance (ESG) rating and credit rating of the green bond issuers are the key factors that influence an individual's investment decision. The findings also highlight that incentives such as tax exemptions and awareness of green bonds also affect an investor's decision. This research stands out as one of the first attempts to understand the Indian retail investors' perception of a green bond.

Keywords
behavioral finance, environmental factors, ESG ratings, green finance, investment decision

INTRODUCTION
In compliance with the United Nations Framework Convention on Climate Change (UNFCCC), also known as the Paris Agreement, India intends to achieve by 2022 the capacity to generate 175 GW of renewable energy from non-conventional sources such as solar, wind, hydro, and bioenergy. India is also committed to reducing the intensity of greenhouse gas (GHG) emission by 33% to 35% below the 2005 level per unit GDP by 2030 and developing a carbon sink of 2.5-3 billion tons of CO₂ equivalent (Government of India, 2015). To achieve these targets, India has to become a more climate-resilient economy, reduce the emission from waste, implement the Green India mission, increase afforestation, enclose the energy efficiency with the economy, and convince the people to help more in resisting climate change.

The greatest challenge facing the world and India is the management of the transition towards the low carbon resilient (LCR) economy without affecting the rate and diversity of the growth. According to the ‘Expert Group on Low Carbon Strategies for Inclusive Growth’, which was set up under India’s Planning Commission (Currently known as the NITI Aayog), the “Baseline Inclusive Growth” forecasts an average annual GDP growth rate of 7% between 2007 and 2030. However, the
Low Carbon Inclusive Growth (LCIG) in GDP is expected to be marginally lower at 6.9%. However, it can significantly reduce per capita GHG emission from CO₂ equivalent emission from the current 3.6 tons per year to 2.6 tonnes equivalent per year by 2030. This emission reduction will be achieved through efforts in several directions. The major means of the reduction are increased energy efficiency and a shift to the exploitation of alternative energy sources. Though the reduction in the GDP growth forecast seems very small, it makes an enormous difference in the monetary value of GDP. LCIG strategy requires an additional investment of US$ 834 billion at the 2011 prices, which may necessitate the diversion of resources necessary for meeting other needs. It is estimated that the GDP loss caused by this additional investment will be US$ 1,344 billion at 2011 prices (Planning Commission, Government of India, 2014). To raise the resources to meet these challenges, retail participation needs to be encouraged in green bonds to enable sustainable investments in the initiatives to transit towards an LCR economy. The green bond is like any other bond, which is used to raise the fund from investors. However, the difference between the same lies in the use of the income. Unlike any other bonds, green bonds can only be used to finance “green” projects, so defining the term “green” is necessary. According to the Securities and Exchange Board of India (SEBI), the income from the issue of the green bonds will be invested in the following areas, namely, renewable and sustainable energy, clean transportation, sustainable water management, climate change adaptation and mitigation, energy efficiency, sustainable waste management, sustainable land use, and biodiversity conservation (SEBI India, 2017). Just like any other issue in the debt capital market, the green bond market allows issuers in public or private sectors to raise capital for a definite period at a variable interest rate. The difference is that the green bond market finances only green projects or assets (Climate Bond Initiative, 2015; Hyun et al., 2020).

The green bond market was kicked off in 2007. Since then, various types of green bonds have been issued. Since this diversity of green bonds appeals to a diverse investor base, it is a major factor contributing to the green bond market’s rapid expansion. This paper aims to fill the literature gap by exploring various factors that are influencing the Indian retail investors’ investment decisions through various analyses. The results, it is hoped, will help the policymakers, industries, and financial institutions overcome the challenges in increasing the participation of retail investors in green bonds.

1. LITERATURE REVIEW

Government policies designed to achieve LCR economy and Nationally Determined Contribution (NDC) targets have triggered green bond issues worldwide. The previous study shows that green bond issues and allocations have been significantly affected by policies and NDC targets (Tolliver et al., 2020). It must be noted that, in the emerging markets, raising funds from institutional investors such as banks and NBFCs is increasingly constrained by Basel norms (Dutt et al., 2019). Therefore, to raise funds from the public, broadening the investor base becomes necessary. Since the 1970s, the continuous debt waves have led to three financial crises: the Latin American debt crisis, the Asian Financial crisis, and the Global Financial crisis during 1980, late 1990, and from 2007 to 2009, respectively. The fourth debt wave that started in 2010 has reached US$ 55 trillion in 2018, which resulted in the failure to raise public finance (Kose et al., 2020), therefore, exploration of new sources of capital.

Large-scale private capital investment in green bonds is an attractive option if banks and other financial institutions cannot lend funds. The next best option for the borrowers is the bond market, as elucidated by Srinivasulu Yanamandra in one of the IFR seminars (IFRA, 2018). Including private finance can reduce the inefficiency of public finance. Inefficiency can be in terms of overallotment to increase or maintain the political strength and funding to limited projects at the expense of other projects, which can have potentially higher socioeconomic returns (Ball et al., 2007; Wang et al., 2018). On the other hand, private finance comes with its own inefficiencies, such as the inability to look at long-term profit, a diverse range of stakeholders, etc. (Corfee-morlot et al., 2012). This
and the major hurdle that further restrains the investment are the prejudices of the private investors and cognitive biases of the individual investors.

The academic literature is in the nascent stage in the field of green bonds. The theories regarding investors’ motivation to invest in green bonds are mainly related to social, financial, and institutional factors. For socially responsible investors, personal and social values take precedence over profit maximization (Derwall et al., 2011). However, the motivation of investing in green bonds is more related to financial and institutional factors. Globalization has raised multiple environmental and social challenges. Consequently, global investors have greater awareness to consider social and environmental aspects before investing (Jansson & Biel, 2011). Large institutional investors also consider green investing to ensure long-term economic efficiency and sustainability by shifting towards viable and sustainable investments (Hawley & Williams, 2002). The motivation to invest in green bonds is also related to institutional factors as institutions facing the same conditions tend to adopt similar actions because ideally, these institutions have to respond to related multiple stakeholders (Unerman & Bennett, 2004; Deegan, 2009).

The green bond market in India is at the emerging stage. Therefore, it is essential to optimize the green bond market growth by attracting various investors to it to provide sustainable finance (Jha & Bakhshi, 2019). Climate Bond Initiative (CBI) has kept a close eye on green bonds since 2009. Types of green bonds identified by the Natural Resources Defense Council (NRDC) are as follows: high-yield green bond, corporate green bond, municipal green bond, and commercial bank green bond (Ghosh et al., 2016). High-yield green bond helps the issuers to give a more robust set of green investing tools to the investors and helps the issuers to tap into the various investor segments. NRG Yields, an American energy company, issued the first high-yield green bond for US$ 500 million in August 2014. Corporate green bonds help corporates invest in reducing their environmental footprint and attract investors who value the natural environment (Flammer, 2018). Municipal green bonds are issued by local governments, cities, or other municipal bodies and their agencies. The first municipal green bond was issued in the US in 2014 to invest in a sustainable water project. Many such bodies followed this in other developed countries in Europe (GIZ India, 2017). Commercial banks issue green bonds usually to finance green projects, mostly renewable energy projects such as solar energy. Majorly green bonds are used to finance renewable energy projects; this and studies have proved that the energy and the environment values share a positive correlation with the greenness of the green bond (Kanamura, 2020; Agarwal & Singh, 2018).

Over the last decade, green bonds have emerged as an innovative financial instrument that can bring private and public players together to build a sustainable world (Banga, 2019; Rose, 2019). Due to investors’ broad base such as mainstream institutional investors, special Environmental, Social, and Governance (ESG) factors and responsible investors, corporate treasure, municipal government, retail investors, etc. (Climate Bond Initiative, 2020). Green bonds can tap into a large source of capital (De Mariz & Deschryver, 2020). However, investment by retail investors in green bonds is very low in India. That is why this paper explores the reasons and the attributes of the retail investors that keep them away from the green bond market. This research aims to know the preference of the individual retail investors, a section that constitutes a large potential source of capital for financing the transition towards an LCR economy through the green bond market. The study further aims to investigate the effectiveness of the different factors on individual retail investors’ decision to invest in green bonds and further analyze the importance of the financial and environmental factors, which influence the retail investors.

2. HYPOTHESES DEVELOPMENT

Several researchers have investigated the several factors that affect investment decisions. Nagy and Obenberger (1994) showed that factors such as earnings, diversification, firm’s reputation, minimum risk, tax consequences, etc., are frequently considered by the investors. The study aims to identify the effectiveness of different factors in the investment decision; therefore, the hypotheses contain only some critical factors. The importance
of these factors and the reasons for their inclusion are explained in the following paragraphs.

In India, the financial instruments popular among retail investors are bank deposits, mutual funds, provident funds, and insurance (World Bank, 2006). This suggests that retail investors are less exposed to the bond market, which reduces the investors’ confidence. The results also suggest that in the emerging market where investors have little exposure to long-term investments, leveraging this capital is a challenge (International Finance Corporation & Amundi Asset Management, 2018). This is where various tenure ranges come in handy by providing investors with options to choose the investment term. This also enhances the liquidity of the market. For example, IREDA had issued tax-free bonds in January 2016 of various tenures ranging from 10 to 20 years and bearing various coupon rates (Mudgill, 2016b). This issue was oversubscribed 1.84 times by the retail investors (according to the report, overall, it was oversubscribed by 5.09 times). This shows the extent of the interest of the investors in green bonds (Mudgill, 2016a). The issue successfully reached various types of investors, including individual retail investors and high net worth individuals. Note that this tax-free bond provides better interest rates than the banks. The interest paid by banks is subject to tax, which may have been a reason for the oversubscription of the issue. According to research, tax incentives can play a critical role in mobilizing retail savings for sustainable growth projects in India (Harikumar & D, 2017). Tax-free bonds are also considered risk-free because government-backed entities issue them and, therefore, the bond market is led by the government securities (Hasnat & Ashraf, 2018). Thus, the hypothesis proposed is as follows:

**H1**: Individuals’ decision to invest in green bonds is affected by the various tenure ranges and government push such as tax incentives.

As for risk, according to Jha and Bakhshi (2019), multiple risks attach to green finance, such as currency risk, technology risk, environmental risk, etc. According to Diouf et al. (2016), there is a direct relationship between the ESG issues and responsible investment. More awareness of these issues makes individuals more inclined to invest responsibly. Also, the awareness of climate change and environmental factors is rising among individuals. This is a prevalent reason for behavioral changes among individuals (R. & H., 2010). This growing awareness makes both investors and issuers look into these factors. Verma and Agarwal (2020) showed that awareness of green bonds is a critical factor to be considered while talking about the growth of the green bond market. Diouf et al. (2016) suggested that the ESG issue is an important factor in influencing an individual’s investment decision. The study also found that many investors believe that, for them, financial return is essential. However, that does not exclude the influence of ESG factors on their investment decision. Nanayakkara’s work also suggests that the “greenness” of the bond makes investors willing to pay a positive premium (Nanayakkara & Colombage, 2019). It has been found that the prices of the stocks of the companies that issue the green bond and practice ESG activities in their processes rise in the stock market (Tang & Zhang, 2020), which, in turn, attracts more investors to invest in these companies. However, the challenge in augmenting the green bond market is in the lack of awareness of the merits of green bonds among the investors and, in some cases, of green bonds (Harikumar & D, 2017). This was further supported by Jha and Bakhshi (2019) who stated that lack of awareness about the different types of innovative financial instruments is one of the critical hurdles in green finance.

The information helps in making viable investment decisions. Investment decisions can have financial and emotional consequences in the long run (Kahneman & Riepe, 1998). Green bond reporting and assurance of the third-party help the issuers reveal more information on how the income would be used, leading to greater transparency (ICMA, 2015). An empirical study was done in China (Wang et al., 2019). It showed that the third-party assurance and the risk premium of the green bond share a negative relationship. This means third-party assurance helps to reduce the risk. A study also suggests that minimizing the risk is an essential factor that individual investors consider while making the investment decision (Nagy & Obenberger, 1994). Wang et al. (2019) also suggested that the third-party certificate helps reduce the risk and make green bonds more credible. However,
recent research on green bonds in Sweden suggested that this added cost of increasing the transparency and obtaining the certificate creates a negative impact on the issuer’s cost of capital (Maltais & Nykvist, 2020). Rating agencies consider different types of risks, such as default risk, sovereign risk, etc., while deciding the issuers’ credit ratings or the bond ratings. This also helps the investors make investment decisions and encourages the bond market’s growth (Verma & Agarwal, 2020). Thus, the following hypotheses are proposed:

H2: Expected financial benefits affect individuals’ decisions to invest in green bonds.

H3: Individuals’ decision to invest in green bonds is affected by the environmental benefits expected from transparent utilization of the proceeds and reporting obligation (ESG ratings) and the creditworthiness of the issuer.

H4: Individuals’ decisions for investing in green bonds are affected by the individuals’ exposure to green bonds (awareness).

Zerbib (2019) found that the investors were willing to give up on 1.5% of the average yield while investing in the green bond. However, according to the past studies, there is no research on the part-worth utility of environmental benefits by the Indian retail investors who invest in the green bond. Therefore the hypothesis proposed is:

H5: Investors are placing greater importance on environmental benefits than on financial benefits.

3. METHODOLOGY

This paper uses a research design that includes two methods, qualitative method and quantitative method, and it has been divided into three parts. To place the empirical study framework in the foremost phase, we developed an understanding of the main issue, identified the problems related to green bonds, and examined the investors’ behavior through documented analysis and literature review. In this analysis, the behavioral finance literature has received special attention to validate the variables (Monasterolo & Raberto, 2017).

Investors with diverse profiles participated in this study and provided their insights through their responses to the questionnaire. The survey was conducted in July 2020. To substantiate the measurement scale and rectify the survey instrument, a pre-test with a limited number of respondents was performed before floating the survey. The survey was floated on various digital platforms so that it reached the right set of respondents. At the beginning of the survey, the respondents were informed about green bonds, and the respondents’ consent for participating in the survey was obtained. The respondents were assured that the information collected was for academic purposes only, and the respondents’ identities would remain confidential.

Responses to the questionnaire were received from 206 respondents. However, responses from 81 respondents were incomplete or unreliable and, hence, were discarded. As a result, 125 responses were retained for the analysis. The survey testing helped eliminate unnecessary questions and reduced error by enhancing clarity by reformulating the unclear questions.

In the second part of the study, the Indian individual investors were asked, through different channels, to participate in a pre-tested web-based survey questionnaire. In the third part, of the collected data was subjected to multivariate regression analysis, multinomial logistic regression analysis, and conjoint analysis. To understand the trade-off, researchers are very inclined to use conjoint analysis. The purpose of the questionnaire was to collect the data and develop a valid measurement of individual preference expressed on a Likert scale so that the derived conclusion might help build the base for further research and the green bond market growth. This paper is the earliest attempt to understand and know the individual investors’ preference for green bonds in India (although similar research was done in Sweden by Kivikoski and Sandberg in 2019).

The questionnaire was divided into three sections and includes more than 20 questions. The first section asked for the respondents’ background information and was used to verify their eligibility as respondents concerning the research area. This section enquired the respondents’ location, age, and gender. The second section sought
to know the level of respondents’ awareness about green bonds, their preferences for channels of investment, and their attitude while investing. This section was dedicated to finding the effectiveness of factors that influence the investment decision. The questions in these sections were designed for the regression analysis. In the questionnaire, the greenness of the bond was specially defined to avoid any misunderstanding and error in the measurement. The third section was dedicated to finding the trade-off and the importance of the factors and was formulated to meet conjoint analysis requirements.

To achieve the results, a linear regression model was developed, which is as follows:

$$y = \beta_{const.} + (\beta_1 \cdot v_1) + (\beta_2 \cdot v_2) + (\beta_3 \cdot v_3) + (\beta_4 \cdot v_4) + (\beta_5 \cdot v_5) + (\beta_6 \cdot v_6) + (\beta_7 \cdot v_7)$$

where $y$ is the dependent variable, i.e., investment decision in the green bond, $v_1$ is the ESG rating of the issuer, $v_2$ is the tax incentives, $v_3$ is awareness of the green bond, $v_4$ is the credit rating of the issuer, $v_5$ is the maturity period, $v_6$ is the benefits to the environment, and $v_7$ is interest rate. The $\beta$ values are the values that show the impact that the variable has on the dependent variable, i.e., investment decision in green bond, while all other variables are constant. It is also known as the partial regression coefficient.

The variables in the linear regression model were operationalized using the quantitative indicators and psychological scale. As mentioned earlier, section two was formulated to be suitable for regression analysis. Therefore, most questions in this section were designed as direct questions to eliminate researcher bias. Respondents were first asked to indicate their extent of agreement towards three statements about the awareness of green bonds and the individual’s investment behavior in green bonds. Furthermore, respondents were asked to show the extent of their agreement, on a 5-point Likert scale, regarding the factors, which might influence their investment decision. These questions were designed using the cognitive psychology approach for assessment and influence of the factors (Wagner, 1997). These six variables were then subjected to forward regression analysis, which resulted in eliminating one of the variables due to high error.

Preference of the individual retail investors was assessed employing the importance they placed on the following variables while making an investment decision, (a) credit rating of the issuer, (b) ESG ratings of issuer, (c) interest rate, (d) environmental benefits from the project, (e) maturity period, (d) tax incentives or exemptions. A detailed analysis of the preference was conducted using conjoint analysis.

Table 1. Attributes and attributes level

| Attributes       | Levels     |
|------------------|------------|
| Greenness of bond| L1: High   |
|                  | L2: Medium |
|                  | L3: Low    |
| Interest rate    | L1: at 7.5%|
|                  | L2: at 8.00%|
|                  | L3: at 8.5%|
| Maturity period  | L1: 10 years|
|                  | L2: 15 years|
|                  | L3: 20 years|

In the third section of the questionnaire, respondents were asked to rank the green bonds. Each green bond represented the combination of three attributes as follows: (a) greenness of bond, (b) interest rate, and (c) maturity period. These three attributes also assigned three levels, which resulted in 27 combinations. To reduce the respondents’ unwillingness to ranking these green bonds that had various combinations of attributes, a final combination of up to nine possible best attributes from among the attributes was chosen as presented in Table 1. These choices were developed using orthogonal design, employing a small but representative set of combinations for research (Fang & Lin, 2003; Gong et al., 2008).

One way to explain the data produced through this questionnaire is that each column will show the ratings of a unique combination of three attributes. However, the data required for the conjoint analysis could be derived by two different techniques, namely, effect coding and dummy coding (Bech & Gyrd-Hansen, 2005; Hauber et al., 2016). In both of these techniques, value 1 is assigned when the attribute level exists in the profile, value 0 is assigned if the non-excluded level exists.
in the profile. The difference between the dummy coding and effect coding lies in assigning the value to the attribute’s excluded level. In dummy coding, the value 0 is assigned when the excluded level of an attribute is present. Simultaneously, in effect coding, the value of –1 is assigned when the omitted level of an attribute is present. In this study, the dummy variables have been developed using the effect coding approach to arrive at a statistically better interpretation of the constants (Bech & Gyrd-Hansen, 2005).

4. RESULTS

A total of 125 valid responses were collected and analyzed in line with the objectives of the study. Table 1 exhibits the respondents’ descriptive statistics, which evidence that the sample was diverse in terms of demographics of the investors, level of experience in the bond market, and the age group. These results suggested that the responses were quite suitable for performing regression analysis. The data in Table 2 indicate that approximately 25.60% of the respondents invested in the bond market. Also, 35.20% of the respondents belonged to the age group of 27 to 39 years, and 17.60% were older than 40 years. It showed that the investors had quite enough pertinent experience in the bond market. Regarding the preference for investment, the sample was very much varied. Although around 81% of the investors preferred to invest in green bonds for the financial benefit, and 40% of the investors preferred to invest in the green bond market for the environmental benefit. The responses were collected from 18 different states of India, though most respondents lived in the Indian states of Gujarat and Maharashtra. Since the responses were collected using the snowball technique, 52.80% of the responses were collected from the above two states.

Table 2. Descriptive statistics of the research sample

| Variables          | Research sample |
|--------------------|-----------------|
| Age group of investors | N   | %  |
| Below 18           | 0   | 0.00|
| 19 to 27           | 59  | 47.20|
| 27 to 39           | 44  | 35.20|
| 40 to 50           | 8   | 6.40 |
| Above 51           | 14  | 11.20|

In support of the background study on green bonds, the paper also arrived at several fascinating findings. The study points out that 52% of the respondents who were very likely to invest in green bonds agreed strongly with the statement that they would invest their funds for their financial benefit. This analysis suggests that 40.45% of the respondents who were likely or very likely to invest in green bonds agreed or strongly agreed with the statement that they would invest their funds to improve the environment. This result shows that both types of retail investors look at green bonds as an innovative financial tool and are ready to invest their funds in the green bond market.

Using SPSS analytical software, this model was developed such that the correlation of the factor which enters into the model would be within the
confidence interval of 95% so that the reliability of the results could be better. This means it was accepted that the correlation coefficient was significant only when it was less than 5%. Table 3 shows the $R^2$-squared value, which indicates the “goodness of fit”, that is, how good the data are for developing this model. In this case, the analysis showed that the software continued to develop the model until it achieved the maximum $R^2$-squared value so that maximum data could be used to extract the results. In Table 3, model 6 is seen to have the maximum $R^2$-squared value of 68.7%. It indicated that model 6 could achieve the optimal results from the data. Therefore, model 6 was used as the regression model.

Table 3. Regression model summary

| Model | $R$ | $R^2$-squared | Adjusted $R^2$-squared | Std. error of the estimate |
|-------|-----|---------------|------------------------|---------------------------|
| 1     | .675 | .456          | .451                   | .656                      |
| 2     | .738 | .545          | .537                   | .603                      |
| 3     | .776 | .603          | .593                   | .566                      |
| 4     | .809 | .654          | .643                   | .530                      |
| 5     | .821 | .675          | .661                   | .516                      |
| 6     | .829 | .687          | .671                   | .508                      |

Table 4. Output of regression analysis

| Model                   | Unstandardized coefficients | t    | Sig.   |
|-------------------------|-----------------------------|------|--------|
| (Constant)              | .110                        | .263 | .420   | .675  |
| ESG ratings of the issuer | .228                        | .050 | 4.596 | .000  |
| Tax incentive           | .183                        | .061 | 2.972 | .004  |
| Awareness of green bonds | .209                        | .045 | 4.590 | .000  |
| Credit rating of issuer | .219                        | .071 | 3.075 | .003  |
| Maturity period of a green bond | .144                      | .059 | 2.427 | .017  |
| Benefits to environment | .081                        | .038 | 2.150 | .034  |

The above contradicts the findings of a previous study by Hasnat and Ashraf (2018), which showed that the bond market is very sensitive to the interest rate. The above results suggest that the interest rate is not an important factor for the retail investor.

Except for hypothesis $H2$, all other hypotheses, $H1$, $H3$, $H4$, and $H5$, have been accepted, and the results suggest that the benefits for the environment have a very low influence on the decision to invest in green bonds. Interestingly, the analysis shows that the tax incentives have a comparatively greater influence on individuals’ investment decision. It suggests that incentivizing the green bond issues helps in attracting more investors to the green bonds market. The analysis also reveals that factors such as ESG ratings and credit ratings have the greatest influence on investment decisions. This supports the previous study by Li et al. (2019). Interestingly, awareness of the green bond also has a greater influence on the investment decision than expected. Table 4 shows that the highest error that this model accepted was 3.4%, which is within the confidence interval. The regression model now can be developed through this table, using the unstandardized coefficient $\beta$ as follows:

$$y = 0.110 + 0.228 \cdot \nu_1 + 0.183 \cdot \nu_2 + 0.209 \cdot \nu_3 + 0.219 \cdot \nu_4 + 0.114 \cdot \nu_5 + 0.081 \cdot \nu_6.$$ 

In this analysis, variables 1, 2, 3, 4, 5, and 6 represent awareness of green bonds, the credit rating of the issuer, ESG ratings of the issuer, benefits to the environment by the project, the maturity period of the green bond and tax incentive/tax exemption, respectively. These variables are tested on the dependent variable of likeliness to invest in green bonds. Multinomial logistic regression analysis was used as the dependent variable that involved more than two categories. The dependent variable had five possible responses ranging from the least likelihood of investing to the greatest likelihood of investing (expressed on the scale from 1 to 5) and 5 being the reference category. The overall model was found to be significant ($p = 0.001$). The first set of coefficients represented the comparison between investors who were most and least likely to invest. Here, variable 5 was significant ($\beta = -1.224$, s.e. = 0.732, $p = .094$). The investor placing greater importance on the ESG rating of the bond issuer was less likely to be the least willing investor for green bonds. Similarly, in category 2, variable 4 and 6 were significant ($\beta = -1.075$, s.e. = 0.529, $p = .042$; $\beta = -1.537$, s.e. = 0.734, $p = .036$). In category 3, variables 2, 3, and 5 were significant ($\beta = -0.790$, s.e. = 0.464, $p = .089$; $\beta = -1.028$, s.e. = 0.525, $p = .050$; $\beta = -1.085$, s.e. = 0.534, $p = .042$). In category 4, variable 5 was significant ($\beta = -0.747$, s.e. = 0.444, $p = .092$).
Through conjoint analysis on the prepared dummy variables, the part-worth utility of financial benefits and the greenness of bond were checked, the result accepted the hypothesis $H_5$, which is shown in Table 7. Here the unstandardized coefficient $\beta$ suggests the part-worth utility of the dummy variables created and shown in Table 6. As discussed earlier in the paper, while preparing the data through effect coding, one level of each attribute was omitted, the result of conjoint analysis in Table 7 looks into those effect codes only. It is necessary to solve the part-worth utility of the omitted variable. The part-worth utility is estimated on an interval scale so that the origin is arbitrary (Malhotra, 2019). So, the additional constrain that is imposed is in the following form:

Table 5. Multinomial logistic regression output

| How willing are you to invest in green bond? | B | Std. error | Wald | df | Sig. | Exp(B) | 95% confidence interval for Exp(B) |
|--------------------------------------------|--------|-------------|------|----|------|--------|----------------------------------|
|                                            |       |             |      |    |      |        | Lower bound | Upper bound |
| Intercept                                  | 11.645| 5.016       | 5.390| 1  | .020 | .788   | .192          | 3.237          |
| VAR1                                       | -.239 | .721        | .110 | 1  | .741 | .788   | .192          | 3.237          |
| VAR2                                       | -.570 | .673        | .716 | 1  | .397 | .566   | .151          | 2.117          |
| VAR3                                       | -.286 | .846        | 2.311| 1  | .128 | .276   | .053          | 1.451          |
| VAR4                                       | -.926 | .908        | 1.039| 1  | .308 | .396   | .067          | 2.349          |
| VAR5                                       | -.224 | .732        | 2.797| 1  | .094 | .294   | .070          | 1.234          |
| VAR6                                       | .541  | .952        | .323 | 1  | .570 | 1.718  | .266          | 11.096         |
|                                            |       |             |      |    |      |        | Lower bound | Upper bound |
| Intercept                                  | 10.711| 3.634       | 8.688| 1  | .003 | .844   | .382          | 1.864          |
| VAR1                                       | -.169 | .404        | .176 | 1  | .675 | .844   | .382          | 1.864          |
| VAR2                                       | -.140 | .564        | .062 | 1  | .804 | .869   | .288          | 2.624          |
| VAR3                                       | .965  | .628        | 2.365| 1  | .124 | 2.626  | .767          | 8.987          |
| VAR4                                       | -.075 | .529        | 4.131| 1  | .042 | .341   | .121          | 962            |
| VAR5                                       | -.946 | .608        | 2.418| 1  | .120 | .388   | .118          | 1.279          |
| VAR6                                       | -.537 | .734        | 4.384| 1  | .036 | .215   | .051          | 906            |
|                                            |       |             |      |    |      |        | Lower bound | Upper bound |
| Intercept                                  | 10.430| 3.377       | 9.541| 1  | .002 | .570   | .282          | 1.151          |
| VAR1                                       | -.563 | .359        | 2.461| 1  | .117 | .454   | .183          | 1.127          |
| VAR2                                       | -.790 | .464        | 2.896| 1  | .089 | .358   | .128          | 1.001          |
| VAR3                                       | -.028 | .525        | 3.831| 1  | .050 | .107   | .049          | 2.814          |
| VAR4                                       | .070  | .492        | .020 | 1  | .886 | .338   | .119          | 963            |
| VAR5                                       | -.085 | .534        | 4.121| 1  | .042 | .129   | .046          | 5.959          |
| VAR6                                       | .488  | .662        | .545 | 1  | .460 | 1.629  | .446          | 5.959          |
|                                            |       |             |      |    |      |        | Lower bound | Upper bound |
| Intercept                                  | 8.537 | 2.841       | 9.032| 1  | .003 | .816   | .515          | 1.292          |
| VAR1                                       | -.203 | .234        | .751 | 1  | .386 | .929   | .440          | 1.961          |
| VAR2                                       | -.073 | .381        | .037 | 1  | .848 | .658   | .320          | 1.351          |
| VAR3                                       | .285  | .412        | .478 | 1  | .489 | 1.329  | .593          | 2.978          |
| VAR4                                       | -.419 | .367        | 1.303| 1  | .254 | .658   | .320          | 1.351          |
| VAR5                                       | -.747 | .444        | 2.833| 1  | .092 | .474   | .199          | 1.131          |
| VAR6                                       | -.694 | .525        | 1.748| 1  | .186 | .499   | .178          | 1.398          |

Note: a. The reference category is 5.0.

Table 6. Dummy variables

| Dummy variable | Name of the dummy       |
|----------------|-------------------------|
| Dummy1         | High greenness          |
| Dummy2         | Medium greenness        |
| Dummy3         | Low greenness           |
| Dummy4         | Interest rate of 7.5%   |
| Dummy5         | Interest rate of 8.0%   |
| Dummy6         | Interest rate of 8.5%   |
| Dummy7         | Maturity time 10 years  |
| Dummy8         | Maturity time 15 years  |
| Dummy9         | Maturity time 20 years  |
Dummy1 + Dummy2 + Dummy3 = 0  
Dummy3 = 0 – Dummy1 – Dummy2 = 1.000  
Dummy6 = 0 – Dummy4 – Dummy5 = –0.371  
Dummy9 = 0 – Dummy7 – Dummy8 = 0.651

The conjoint analysis result suggests that the highest utility and the greatest importance are assigned to the “greenness of bond” attribute, which also supports the result of the regression model. The conjoint analysis result contradicts the previous study that the investors are willing to invest their funds for a more extended period. The importance assigned to the maturity period is 1.304. The importance of the attribute is calculated as the difference between the maximum utility assigned to the attribute and the minimum utility assigned to the attribute, which is as follows,

Importance of the greenness of bond:  
1.000 – (–0.941) = 1.941  
Importance of interest rate of bond:  
0.272 – (–0.371) = 0.643  
Importance of the maturity period:  
0.651 – (–0.653) = 1.304

5. DISCUSSION

The transition towards an LCR economy demands immense funds. To overcome this financial barrier, there are several innovative green financial tools available (Soundarrajan & Vivek, 2016). One of these tools is the green bond. Green bond has the power to emerge as a cheaper source of finance. However, the green bond market is still at a nascent stage. Although investors can play a critical role in the growth of this green bond market (Murphy, 2012), evidence suggests that the diversity in the investor base is significantly less. Therefore, many policies have been implemented, and many incentives have been given to stimulate this market. However, many of these efforts have been only moderately effective for the growth of this market because of failure to understand the factors which investors consider while making investment decisions.

In the market, the green bond issue’s success relies heavily on the attractiveness of the bond, which, in turn, depends on individual behavior. To make the issue of green bonds successful in the future, understanding the psychological factors and how they influence the retail investors’ investment decision is essential. Future studies can also investigate the investment decisions in the context of investor risk profiles. Surprisingly, among green bond literature, there is an absence of applied study that scrutinized these aspects of individuals’ investment decision-making. Due to this, some of the key drivers of the investment decision process remain undiscovered.

CONCLUSION

The paper contributes to behavioral finance, bond market policy, and green finance literature and draws several crucial inferences. The analysis shows that the issuers’ ratings and the creditworthiness of the issuers are the most critical factors that influence investors’ investment decisions. These ratings can increase the efficiency and transparency of the market, which would ultimately help the issuer attract more investment by building investors’ confidence in investment. This study also brings some interesting insights, particularly into the
awareness of the green bond among Indian retail investors, which is also an important factor. An increase in awareness about green bonds will greatly affect the investment decisions of individuals. By increasing awareness, one can significantly influence market growth by influencing the investors. Policymakers can be the key influencers for the growth of this market by incentivizing green bond issuance. This study shows that extra incentives such as tax exemptions also greatly influence individuals’ investment decisions.

Like any other research work, this paper also has a few limitations, such as generalizing the study might be difficult. It is focused on the retail investors only, the respondents were not equally distributed from all over the country, and most respondents were from two states of India. The study has found that a trade-off is available between the environmental benefit and financial benefits but has failed in quantifying the trade-off. Many respondents intend to but have not yet invested in the bond market, which shows that the sample lacks experience of the Indian bond market. It is expected that these challenges and the limitations will be addressed in future research.

AUTHOR CONTRIBUTIONS

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