

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Hasan, Abdulla Al-Towfiq; Rahman, Md Takibur

Article

Family takāful purchase intentions in Bangladesh: The mediating role of attitude and saving motives and the moderating role of religiosity

Islamic Economic Studies (IES)

Provided in Cooperation with:

Islamic Development Bank Institute, Jeddah

Suggested Citation: Hasan, Abdulla Al-Towfiq; Rahman, Md Takibur (2023) : Family takāful purchase intentions in Bangladesh: The mediating role of attitude and saving motives and the moderating role of religiosity, Islamic Economic Studies (IES), ISSN 2411-3395, Emerald, Bingley, Vol. 31, Iss. 1/2, pp. 2-21,

https://doi.org/10.1108/IES-03-2023-0012

This Version is available at: https://hdl.handle.net/10419/316493

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



WWW.ECONSTOR.EU

https://creativecommons.org/licenses/by/4.0/

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



IES 31,1/2

2

Received 8 March 2023 Revised 10 May 2023 Accepted 10 May 2023

Family *takāful* purchase intentions in Bangladesh: the mediating role of attitude and saving motives and the moderating role of religiosity

Abdulla Al-Towfiq Hasan Department of Marketing, Patuakhali Science and Technology University, Patuakhali, Bangladesh, and

Md Takibur Rahman

Patuakhali Science and Technology University, Patuakhali, Bangladesh

Abstract

Purpose – The purpose of this study is to predict family takāful purchase intentions (FTPIs) using an extended theory of planned behavior (TPB) with relevant mediating and moderating factors.

Design/methodology/approach – This study is based on a survey of 384 Muslim employees who work in both government and private organizations. This study used partial least square structural equation model (PLS-SEM) for hypothesis testing, predictive relevance and measuring the effect size of the model.

Findings – The study found that attitude (ATT), subjective norms (SN), perceived behavioral control (PBC), saving motives (SM), promotional campaign (PC) and religiosity (RG) directly contribute to the prediction of FTPIs. Furthermore, ATT and SM partially mediate between PC and FTPI. Moreover, RG significantly moderates the association between ATT, SN, SM and FTPI, while RG insignificantly moderates the link between PBC and FTPI.

Practical implications – This study provides insight into understanding the factors leading to an enhanced understanding of FTPI in a country where the industry is growing very fast. Further, the study suggests informative and persuasive promotions to encourage FTPI in Bangladesh and similar countries.

Originality/value – This study provides insights into previously unaddressed FTPI among Muslim employees in Bangladesh and similar countries. Prior work on determining FTPI has not focused on promotional campaigns and saving motives, and thus, this study has extended TPB to understand the phenomenon.

Keywords Theory of planned behavior (TPB), Saving motives (SM), Promotional campaign (PC), Religiosity (RG), Family *takāful* purchase intentions (FTPIs), Muslim employees **Paper type** Research paper

Introduction

Takāful, often termed as Islamic insurance, has been growing and become an important subsector of the Islamic finance industry with contribution of US\$ 52.5bn in 2020 in the world (Bhatti and Husin, 2019) with 12% growth in premium in Bangladesh (Khan *et al.*, 2016). It indicates that the demand of family *takāful* has been increasing globally may be because of growing awareness on Islamic Sharī'ah laws and inclination to halal consumption (Farhat *et al.*, 2019). Furthermore, the reasons for preferring family *takāful* over conventional one are that the policies and characteristics are based on Islamic principles of economics and

C

Islamic Economic Studies Vol. 31 No. 1/2, 2023 pp. 2-21 Emerald Publishing Limited e-ISSN: 2411-3395 p-ISSN: 1319-1616 DOI 10.1108/IES-03-2023-0012 © Abdulla Al-Towfiq Hasan and Md Takibur Rahman. Published in *Islamic Economic Studies*. Published by Emerald Publishing Limited. This article is published under the Creative Commons Attribution (CC BY 4.0) licence. Anyone may reproduce, distribute, translate and create derivative works of this article (for both commercial and non-commercial purposes), subject to full attribution to the original publication and authors. The full terms of this licence may be seen at http://creativecommons. org/licences/by/4.0/legalcode transactions (Farhat *et al.*, 2019). Islamic insurance is a means of sharing risks between the policyholders (insured) and the insurer instead of transferring risks from the insured to the insurer (Hassan, 2019). It means that *takāful* is an agreement of mutual assistance under which the *takāful* insured agrees to contribute to a common fund that helps the *takāful* insurer on the occurrence of pre-agreed events (Zakariyah *et al.*, 2023). Depending on the contractual agreement of sharing risk, *takāful* insurance can be categorized as general *takāful* known as general (or conventional) insurance, and family *takāful* known as life insurance (Billah, 2019a, b). Family *takāful* offers financial protection against its clients and their dependents from financial losses because of disability, critical illness and unexpected death (Billah, 2019a, b).

Previous literature mainly focused on family $tak\bar{a}ful$ growth (Farhat *et al.*, 2019) and demand (Sherif and Hussnain, 2017). Besides, Husin *et al.* (2016) examined subjective norms on family $tak\bar{a}ful$ purchase intentions (FTPIs) and Aziz *et al.* (2019) have examined the casual effects of knowledge, perceived usefulness and religiosity on FTPIs. In addition, Farhat *et al.* (2019) argued that attitude, subjective norms and halal certificate have positive significant influence on FTPIs, and Bhatti and Husin (2019) concluded that attitudes, subjective norms and perceived behavioral control significantly contribute to customers' FTPIs. Based on these literatures, it may be assumed that customers' FTPIs might be dependent on several factors (e.g. customers' attitudes, subjective norms, perceived behavioral control, religiosity, saving motives and promotional campaigns of family $tak\bar{a}ful$).

However, scarce effort has been given to identify how individuals' saving motives and family $tak\bar{a}ful$'s promotional campaigns contribute to customers' FTPIs. Besides, family $tak\bar{a}ful$ remains underdeveloped and less than 5% of penetration rate in Bangladesh (Khan *et al.*, 2018). This underdevelopment attributes to customers and industry perspectives. Muslim customers are not well understood the misfortune and negative aspects of life, and they have little knowledge, negative notions, low awareness, negative word of mouth influence and budget constraints. From an industry perspective, instead of 90.39% Muslims (BBS, 2011), lack of independent regulatory authority and lack of qualified human resources remain the main reasons for low family $tak\bar{a}ful$ penetration in Bangladesh (Khan *et al.*, 2016).

Therefore, the aim of this study is to investigate determinants and its impacts on customers' FTPIs in Bangladesh for two reasons: (1) the family $tak\bar{a}ful$ industry is still embryonic in Bangladesh, despite five full-fledged family $tak\bar{a}ful$ operators and thirteen conventional insurance operators having Islamic insurance windows. (2) Bangladesh is a one of the Muslim majority countries in the world with 90.39% of Muslims (BBS, 2011).

This study is based on the theory of planned behavior (TPB) modified by adding promotional campaign, saving motives and religiosity to investigate the both direct and indirect (mediating and moderating) effects on FTPI. Further attempts are made to explore the casual relationships between attitude, subjective norms, perceived behavioral control, saving motives, promotional campaign and religiosity, and FTPIs in Bangladesh. Besides, the current study attempts to investigate the mediating effects of attitude and saving motives between promotional campaign and FTPIs, and the moderating role of religiosity on the strength of association between attitude, subjective norms, perceived behavioral control, saving motives and FTPIs in Bangladesh. Therefore, the study may contribute to the further growth of the family *takāful* industry in Bangladesh and in similar countries.

Literature review

Takāful

 $Tak\bar{a}ful$ refers to unconventional Islamic insurance. The word " $Tak\bar{a}ful$ " originated from the Arabic word "kafala," which means responsibility or guarantee. Husin and Ab Rahman (2016) explained that the concept of $tak\bar{a}ful$ was first introduced in Sudan in 1979 to understand the need for Islamic Sharī'ah-based insurance. According to English Oxford

Family takāful purchase intentions

Dictionary, takāful refers to a structural mechanism that pools members' resources and reinvests under Islamic Sharī'ah laws (Allen et al., 1990). Besides, Noordin et al. (2014) argued that *takāful* came from the *takāful* Act 1984 of Malaysia, which most legislatively defines $tak\bar{a}ful$ as an agreement construct developed among members based upon solidarity, brotherhood and mutual assistance providing financial aid to indemnify accused one when he/she falls in losses or catastrophes. Similarly, Hassan and Abbas (2019) demonstrated $tak\bar{a}ful$ mechanism as a pure mutual construct, where policy members and $tak\bar{a}ful$ operators mutually cooperate and voluntarily contribute to share risk factors among them, while policy members transfer risks to insurance operators in conventional insurance. Conclusively, in $tak\bar{a}ful$ insurance, all policy members' contributions are pooled and invested in multiple schemes under Sharī'ah compliance: consequently, profits are retained in a pool and later members receive indemnification from the pool, if any loss happens them. Takāful is two types: general *takāful* provides short-term policies mostly involved in vehicular insurance. and family *takāful* provides long-term policies involved in long-term savings, life insurance and compensation of dependents in case of policy members' disability or death (Bhatti and Husin, 2019).

Takāful industry in Bangladesh

Takāful (Islamic insurance) is first introduced on December 12 in 1999, by Islamic Insurance Bangladesh Ltd. as full-fledged Islamic insurance in Bangladesh (Khan et al., 2018). Consequently, the parliament of Bangladesh passes two insurance laws on March 3, 2010, effective from March 18, 2010, regarded rules for investments of *takāful* (Nomi and Sabbir, 2020; Khan et al., 2016). This way, eight full-fledged takāful, including five family takāful and 13 conventional insurance companies having Islamic insurance windows, are operating in Bangladesh, contributing 12% of total premiums in the insurance industry (Khan et al., 2016). This shows that the *takāful* industry, especially family *takāful*, is a growing sector that can be more developed by enhancing skilled human resources, sharing the concept of $tak\bar{a}ful$ among customers and improving government initiatives; and thus, the takāful industry of Bangladesh creates window for investors and customer, applying full Shari'ah rules and regulations (Nomi and Sabbir, 2020). However, takā ful industry in Bangladesh face numerous challenges, including lack of skilled and qualified employees, lack of Sharī'ah-compliant deposits and nonexistence of Islamic insurance training institutions and lack of interest among Muslim scholars, lack of knowledge about *takāful* industry among customers, and saving tendency in *takaful* industry (Lubaba *et al.*, 2022). In these situations, Bangladesh has plenty of potentialities for the enhancement of $tak\bar{a}ful$ industry, especially family $tak\bar{a}ful$ sector through developing promotional strategies and increasing saving tendencies among general people of Bangladesh.

The theory of planned behavior (TPB)

The TPB, an extension of the theory of reasoned action (TRA), was developed by Ajzen (1985) to predict behavioral intentions in different contexts. Hasan *et al.* (2020) define behavioral intentions as an individual's willingness to perform a specific behavior Besides, Hasan (2022a, b, c) define behavioral intentions as an individual's readiness to achieve particular behavior to formulating a conscious plan to perform or not perform a specific future behavior. TRA explains that individuals' behavioral intentions are predicted by attitude and subjective norms, and thus, TRA measure individuals' behavioral intentions based on volitional control factors (Hasan, 2022a). However, human behaviors are not always been determined by the volitional factors-such as attitudes and subjective norms. Consequently, the TPB is developed, incorporating perceived behavioral control (PBC) as an additional determinant of intentions. PBC refers to non-volitional factors such as an individual's prerequisite resources,

IES

31.1/2

opportunities and specific circumstances to perform a particular behavior. Regarding these attributes of TPB, Hasan *et al.* (2020) extend TPB to predict domestic tourists' behavioral intentions in Bangladesh; Qiu *et al.* (2022) extend TPB in predicting environmentally responsible behavioral intentions; and Adel *et al.* (2022) apply an extended TPB to investigating consumers' behavioral intentions towards suboptimal produce. In such situations, the extension and application of TPB would be more appropriate to predict the customers' FTPIs. Therefore, the study extends TPB, adding other variables (promotional campaign, saving motives and religiosity) as a research framework (Figure 1) that ensures a well-defined structure to investigate the FTPI.

TPB's prior application to takaful products

The application of TPB in previous studies on $tak\bar{a}ful$ products help better understanding of the FTPIs among Muslim employees. Thus, the present study review that TPB has been widely used in $tak\bar{a}ful$ industries such as health insurance ($tak\bar{a}ful$) in Nigeria (Kazaure, 2019), $tak\bar{a}ful$ in Malaysia (Husin and Ab Rahman, 2016) and family $tak\bar{a}ful$ in the United Arab Emirates; and more specifically, Husin and Ab Rahman (2016) and Bhatti and Husin (2019) use TPB to measure the customer's FTPIs.

Hypotheses development

Attitude and family takāful purchase intentions (FTPIs)

Earlier studies have shown the connection between attitude and intentions differently, where Hasan (2022c) defined attitude as individual's favorable or unfavorable evaluation of a particular action or behavior. Besides, Farhat *et al.* (2019) define attitude as one's silent beliefs or behavioral beliefs, which refers to perceived consequences of the behavior and how a person evaluates the significance of the consequences. Hasan *et al.* (2021) argued that attitude comes from behavioral beliefs that refer to the probability of behaving in a certain way by which an individual can analyze consequences (costs and benefits), leading to perform a specific behavior. For example, customers could Raza *et al.* (2019) perceive purchasing family $tak\bar{a}ful$ as experiencing a secured lifestyle, getting more profits than other financial institutes, saving money for future generations, being a spiritually satisfied person, etc. In the context of Islamic life insurance (family $tak\bar{a}ful$), Souiden and Jabeur (2015) explained that an individual has a favorable attitude and is likely to engage in FTPI when the outcomes are positively evaluated. Accordingly, Raza *et al.* (2019) identified that attitude is positively correlated with FTPI. Besides, Husin *et al.* (2016) study found that attitude as a significant predictor of FTPI.

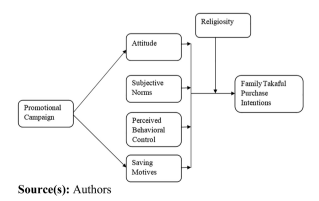


Figure 1. Proposed research framework

Similarly, Husin and Ab Rahman (2013) study explained that attitude is positively related to FTPI. Thus, Farhat *et al.* (2019) have confirmed that an individual's positive attitude substantially influence consumers' FTPI. Therefore, it is pertinent to examine the casual relationship between attitude and FTPIs, and the subsequent hypothesis is as follow.

H1. Attitude significantly influences FTPIs.

IES

6

31.1/2

Subjective norms and family takāful purchase intentions (FTPIs)

Subjective norms refer to perceived social pressure that influences an individual to perform or not to perform a particular behavior (Sumarliah *et al.*, 2021). It is the second determinant of behavioral intention in the TPB model. Hasan *et al.* (2022) defined subjective norm as perceived significant opinions of others (e.g. family members, friends, colleagues, business partners, or co-workers) who are close and important to an individual influenced their decision-making process. Thus, subjective norms can be considered the concept that the referents would approve or disapprove of an individual's behavior regarding family $tak\bar{a}ful$ purchase decisions. Previous studies including Hassan and Abbas (2019), Raza *et al.* (2019), Husin and Ab Rahman (2013) mentioned that subjective norms and $tak\bar{a}ful$ purchase intentions are positively correlated and thus can significantly predict FTPIs. Further, Hassan and Abbas (2019) found that social influence (subjective norm) strongly influence FTPIs in Pakistan. Based on these studies, it can be assumed that the investigation of the effect of subjective norms on FTPIs is crucial. Therefore, the current study proposes the following hypotheses.

H2. Subjective norms significantly influence FTPIs.

Perceived behavioral control and family takaful purchase intentions (FTPIs)

According to TPB model, perceived behavioral control (PBC) is the third determinant of behavioral intention, which regards as a function of control beliefs (Suki and Salleh, 2018). Hasan (2022a) define perceived behavioral control as a function of control beliefs that refer to an individual's perception of the availability of opportunities or resources needed to perform a particular behavior. Besides, Wahab (2018) explain PBC as an individual's perception of how well he/she can manage factors that facilitate or constrain an individual's actions to perform a particular behavior in a specific situation. Earlier studies described that an individual's self-confidence, resources and opportunities positively influence FTPI (Husin *et al.*, 2016; Husin and Ab Rahman, 2013). A study on the United Arab Emirates suggested that control beliefs (PBC) determine FTPI (Bhatti and Husin, 2019). Similarly, a study on Nigeria identified that when an individual has prerequisite opportunities and resources, he/ she posits FTPI (Kazaure, 2019). That is to say, the prospective relationship between PBC and FTPIs can be investigated. Therefore, it was hypothesized that:

H3. Perceived behavioral control significantly influence FTPIs.

Saving motives and family takāful purchase intentions (FTPIs)

Saving motives refer to a human psychological tendency to preserve something for the uncertain future. Keynes (2018) first investigated motivations for savings and thus identified eight different motivations: precautionary, life-cycle, inter-temporal substitution, improvement, interdependence, enterprise, bequest and avarice motives. Additionally, Browning and Lusardi (1996) added a down payment motive incorporated to the saving motive. Among these motives, precautionary motive refers to the human tendency of reducing future uncertainties in life. To minimize these uncertainties, individuals prefer something ensuring the assurance of reducing losses/damages (Zakaria *et al.*, 2016).

This assurance of indemnification results in family *tak\bar{a}ful*. However, bequest motives, another saving motive, defines saving money for next generations directly or indirectly influences an individual's FTPI (Zakaria *et al.*, 2016).

Recently, researchers have begun to investigate the importance of saving motives, and its influence on FTPI. Zakaria *et al.* (2016) found that personality of Malaysian matters saving motives and FTPI. In addition, a study on the United Arab Emirates explained that the political environment and unemployment rate increase the importance of precautionary saving motives towards FTPI (Bhatti and Husin, 2019). Moreover, Khan *et al.* (2020) reviewed that organizational policies strengthen saving motives and FTPI. That is to say, saving motives (precautionary motive, bequest motive and others) significantly influences FTPI. Therefore, it was hypothesized that:

H4. Saving motives significantly influence FTPIs

Promotional campaign, family takāful purchase intentions (FTPIs), attitude and saving motives

A promotional campaign refers to an accumulated effort of communication integrating a series of communication tools to share consistent messages to customers, increasing public awareness, enhancing corporate image, promoting sales and making personal relationships to acquire new customers and retain existing customers (Brannon, 2007). A few previous studies studied promotional campaigns. Muhammad *et al.* (2019) explained promotional campaigns as well-planned rational, integrated tactics that marketers develop to sustain in a volatile market or business situation, influencing consumers' purchase intentions. Abubakar (2009) also suggested a promotional campaign as a planned communication system that may affect an individual's buying intentions.

In the field of *takāful*, Noordin *et al.* (2014) demonstrated consumers' purchase intention as inconsistent. For this reason, salespersons have a direct or indirect influence on an individual's FTPI. Husin *et al.* (2016) suggested that innovative promotional campaigns offering educational content and hosting virtual events enhance FTPI. However, a Malaysian study indicated that promotional campaign is positively related to the attitude in Islamic marketing perspective (Shafiq *et al.*, 2017). A study on UAE also identified that promotional campaign significantly impacts attitude towards Islamic banking services (Muhammad *et al.*, 2019). Similarly, a study on Ghana explained that promotional campaign associated with saving motives (normative saving beliefs) (Dadzie *et al.*, 2003). Thus, it was hypothesized that:

- H5. Promotional campaign significantly influences FTPIs.
- H6. Promotional campaign significantly influences attitude.
- H7. Promotional campaign significantly influences saving motives.

Mediating role of attitude and saving motives

Attitude and saving motives are well established constructs that influence individual's behavioral intentions in different contexts, such as Satsios *et al.* (2020) explain that saving motives has positive impact on intentions towards saving of Bulgarian Pomaks; and Chen *et al.* (2019) note that cost saving motives of intentions influence to revisit and participate in green hotel practices; Zakaria *et al.* (2016) mention that saving motives has the strongest impacts on life insurance purchase intentions among staffs in public university; Newaz *et al.* (2016) identify that customer' buying attitude influence Islamic financial products; and Phuong and Dat (2017) explain that attitude directly impacts on life insurance purchase intentions. However, limited efforts have been given to explaining the mediating role of attitude and saving motives on $tak\bar{a}ful$ purchase intentions. In previous studies, Garg and

Family takāful purchase intentions

Joshi (2018) have basically demonstrated that attitude has a full mediating effect on purchase intention; Widyanto and Sitohang (2021) mention that attitude is fully/or partially mediated towards Muslim millennial's purchase intentions; Bucciol and Trucchi (2021) note that internal locus of control is mediated by saving motives; and Mursid (2018) argue that financial incentives, risk-minimization and *riba* (interest) avoidance, influence saving motives through purchasing family *takāful*. Based on these studies, it can be inferred that the investigation of the mediating roles of attitude and saving motives between promotional campaign and FTPIs are crucial in Bangladesh. Thus, the current study proposes the following hypotheses.

- *H8.* Attitude mediates the positive relationship between promotional campaign and FTPIs.
- *H9.* Saving motives mediates the positive relationship between promotional campaign and FTPIs.

The moderating role of religiosity

Religiosity refers to an individual's distinctive beliefs and commitments to a religion's scriptures and teaching (Sarfraz and Mian, 2021). Hoque *et al.* (2018) define religiosity as an individual's religious affiliation that actively influences his/her intra-psychic factors. In previous studies, Raza *et al.* (2019) indicate that ATT and SN have a strong positive influence on FTPI; Aziz *et al.* (2019) confirm that ATT as a significant predictor of FTPI; a study by Husin *et al.* (2016) conclude that SN is a strong antecedent of FTPI; A study on Nigeria (Kazaure, 2019) notes that PBC substantially affects FTPI; Bhatti and Husin (2019) confirm that PBC as a strong predictor of FTPI; and Zakaria *et al.* (2016) explain that saving motives(precautionary motivation), which strongly influences FTPI. However, Islamic marketing literature mentioned that Attitude (ATT) (Farhat *et al.*, 2019), subjective norm (SN) (Husin and Ab Rahman, 2016) and PBC (Rehman *et al.*, 2021) formulate an adverse behavioral intention towards FTPI; and Hermansson (2017) reveal that saving motives has a weak effect on behavioral intentions.

Based on these inconsistent relationships stated in previous literatures. Baron and Kenny (1986) suggest that when the relationship between predictors and criterion variables is found inconsistent, a moderating variable is must to be presented. A moderator is the third variable introduced to influence the relationship between a predictive and an outcome variable. Therefore, the study introduced Religiosity as a moderator to investigate the strength of relationship on between ATT, SN, PBC, SM and FTPI. Thus, presenting Religiosity as a moderator between two variables may avoid misleading conclusions related to contingency relationships (Venkatraman, 1989), which contributes to a better understanding of inconsistent findings between ATT, SN, PBC, SM and FTPI. A study on Oman had chosen Religiosity as a moderator and found a moderating effect on purchase intentions (Alzadial et al., 2021). Similarly, Husin and Ab Rahman (2013) suggest that Religiosity has a significant moderating role between ATT, SN, PBC and FTPI. Thus, previous literatures recommended that Islamic Religiosity has been regarded as an influential moderator between ATT, SN, PBC and FTPI. In line with this, since no other previous study examined the moderating effect of Religiosity on the link between SM and FTPI, the study considers it as crucial to investigating their effects. Therefore, the current study proposes the following hypotheses.

H10. Religiosity significantly influences FTPIs.

H10a. Religiosity moderates the strength of relationship on between attitude and FTPIs

IES

31.1/2

- *H10b.* Religiosity moderates the strength of relationship on between subjective norms Family takāful purchase
- *H10c.* Religiosity moderates the strength of relationship on between perceived behavioral control and FTPIs.
- *H10d.* Religiosity moderates the strength of relationship on between saving motives and FTPIs.

Methodology

Sampling method and data collection procedures

This study adopted convenience sampling technique to collect data from Muslim employees who work in both government and private organizations of Bangladesh. Bangladesh has a large portion of Muslim population(90.39% are Muslims) (BBS, 2011) and 60.8 million employees BBS (2018), and roughly, Bangladesh has over 54.9 million Muslim employees who are prospective markets for family $tak\bar{a}ful$ industry. Keeping in mind the sampling technique, the study purposively sent 800 questionnaires to potential respondents through email (75%) attachments and hard-copy questionnaires(25%) to 20 or older aged Muslim employees within the same time to minimize sampling bias (Nielsen *et al.*, 2017). A total of 800 questionnaires were sent and obtained 468 complete questionnaires from participants with 58.50% of response rate. Out of 468 responses, 384 responses were found valid, indicating 61.45% male and 38.55% female (with 48% of valid response rate) met the criteria for further analysis (Krejcie and Morgan, 1970).

Measures

The study used questionnaires composed of five sections, namely predictor constructs (promotional campaign, subjective norms and perceived behavioral control), mediator constructs (attitude and saving motives), moderator (religiosity), FTPIs measures and demographic information. Among the constructs, the researcher developed measurement items of a promotional campaign with the literature review.

Promotional campaign

An elicitation study and review of literature have developed measurement items for the promotional campaign. Since measurement items for promotional campaigns are hardly found in previous studies, Brannon (2007) suggested that a set of new measurement items for the promotional campaign should be elicited for the new researcher context. Thus, as an elicitation method, the study used a focus group consisting of industry professionals (e.g. Islamic insurance managers), Islamic insurance and risk management academics (e.g. students and faculty members) and life insurance customers. The researcher discussed promotional campaigns among focused group participants and developed an initial questionnaire contained eight items based on their opinions and literature review. This questionnaire was further refined based on experts' reviews. Subsequently, the pilot test results with 40 among respondents revealed instruments' reliability and questions' clarity. Among the eight items, finally, three items with a five-point Likert-type scale were used to measure the promotional campaign, where 1 indicates 'strongly disagree' and 5 denotes 'strongly agree.'

Measure for other constructs

The study adopted existing validated items of subjective norms and FTPI from Husin *et al.* (2016). The four-item scales of attitude were adopted from Aziz *et al.* (2019). Schniederjans and Starkey (2014) used established measures for perceived behavioral control, from which four

9

intentions

IES 31,1/2 items were adapted to this research context. The four measurement items suggested by Jonsson *et al.* (2017) and Fisher and Montalto (2010) were adapted to measure saving motives. Finally, the study adopted the four validated religiosity items from Kashif *et al.* (2017). It is important to note that, all measurement scales were measured by five point Likert scales, where "1" denotes "strongly disagree "and "5" denotes "strongly agree".

Data analysis

10

This study used SMARTPLS 3.3.3 to analyze the data by following the two-step approach suggested by Anderson and Gerbing (1988). First, confirmatory factor analysis (CFAs) was used to estimate the measurement model and assess that model's adequacy. Second, structural equation modeling (SEM) was used to test causal relationships with the best-fitting model.

Data analysis and results

This study measured sample adequacy by Kaiser-Meyer-Olkin (KMO = 0.810) with Bartlett's Test of Sphericity (Approx. Chi-Square = 12,561.390, df = 351, p = 0.000). The respondents' age ranged between 20 and 65 years, and 43.90 years were their average age. Among the respondents, 58.85% indicated their income less than Tk. 50000, and 41.15% reported their income greater than Tk. 50000. Of the respondents, a majority were graduates of higher education (86.97%). Finally, 56.25% of participants indicated that they had a family *takāful* scheme.

Measurement model, reliability and validity

SEM, a method, is used to measure latent, unobserved variables based on observed indicators (Ullman and Bentler, 2012). Two major statistical approaches are used to estimate SEM, namely, variance-based PLS and covariance-based approaches. Compared with covariance-based SEM, PLS is more appropriate for theory development because this approach having insensitivity to small sample sizes does not have distributional assumptions (Henseler *et al.*, 2012). Due to the relatively small sample size and fewer limiting requirements, the current study used PLS. Assistance with the application of SMARTPLS 3.3.3, PLS-based path modeling was applied to measure the causal model.

The current study examined convergent and discriminant validity and indicators' composite reliability to evaluate the PLS measurement model (see Figure 2 and Table 1). Convergent validity and composite reliability indicate the high correlation among indicators under the same construct (Carlson and Herdman, 2012). The study evaluated measurement scales based on several criteria: all factor loadings should be significant and exceed 0.5, composite reliability should exceed 0.7 and each construct's average variance extracted (AVE) should exceed 0.5 (Fornell and Larcker, 1981). The current study's measurement model revealed that all factor loading values obtained in the CFA exceeded 0.5 and were significant at p = 0.01. The constructs' composite reliabilities and AVE sequentially ranged from 0.908 to 0.973 and 0.713 to 0.902. Therefore, the convergent validity criteria were met up. Cronbach (1951) suggested 0.7 as a generally accepted lower limit of the Cronbach's alpha scores, and the studied constructs' scores ranged from 0.854 to 0.964. Therefore, the constructs indicated strong internal reliability.

Moreover, Henseler *et al.* (2015) suggested that the discriminant validity tested whether the indicators of different constructs are uncorrelated. The discriminant validity requires a higher square root of AVE than the correlations between two constructs in the model. All studied constructs met this requirement (see Table 2).

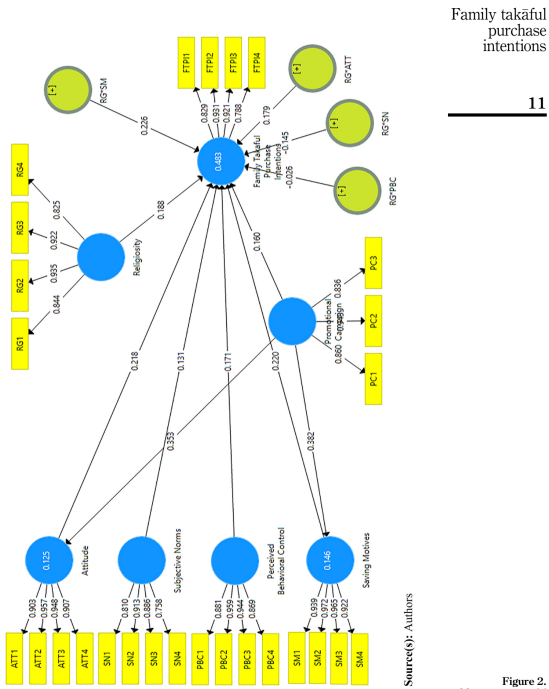


Figure 2. Measurement model

IES 31,1/2	Constructs/Items	Factor loadings	Cronbach's alpha (α)	Composite reliability (CR)	Average variance extracted (AVE)
	Promotional campaign I think promotional campaign increases my awareness of the family takāful	0.86	0.854	0.912	0.776
12	I think promotional campaign provides me positive information about the family <i>takāful</i>	0.943			
	I think promotional campaign persuades me about the family <i>takāful</i>	0.836			
	Attitude I think purchase of family takāful scheme is a good	0.903	0.947	0.962	0.863
	thing to do I think purchase of family takāful scheme is beneficial	0.957			
	I think purchase of family takāful scheme is valuable	0.948			
	I think purchase of family takāful scheme is a wise idea	0.907			
	Subjective norms People who influence my decision think that I should purchase a family takāful scheme	0.81	0.864	0.908	0.713
	People who are important to me think that I should purchase a family takaful scheme	0.913			
	People whose opinions I value think I should purchase a family takāful scheme	0.886			
	People who are close to me think that I should purchase a family tak \bar{a} ful scheme	0.758			
	<i>Perceived behavioral control</i> Whether or not I purchase family takāful is completely	0.881	0.935	0.953	0.835
	up to me	0.001	0.555	0.555	0.000
	I have complete control over my purchase of the family takāful	0.959			
	Whether or not I purchase the family takāful is completely within my control	0.944			
	If I want to, I can easily buy the family takāful	0.869			
	Saving Motives I am saving for retirement	0.939	0.964	0.973	0.902
	I am saving for future generations	0.972	0.001	0.010	0.002
	I am saving for child education	0.965			
	I am saving for giving to my family/estate	0.922			
	Religiosity	0.044	0.004	0.024	0.770
	I regularly pray five times a day I have a great sense of Allah's presence	0.844 0.935	0.904	0.934	0.779
	It is important for me to spend more time on religious activities	0.933			
	I live my life according to my religious beliefs	0.825			
	Family takāful purchase intentions I intend to purchase a family takāful scheme in the near future	0.829	0.890	0.925	0.756
Table 1.	I am likely to purchase a family takāful scheme in future I expect to purchase a family takāful scheme	0.931 0.921			
Measurement model results	I want to purchase a family takāful scheme Source(s): Authors	0.788			

	PC	ATT	SN	PBC	SM	RG	FTPI	Family takāful purchase
PC	0.881							intentions
ATT	0.353	0.929						
SN	0.274	0.257	0.844					
PBC	0.399	-0.214	0.080	0.914				
SM	0.382	0.140	0.134	0.062	0.950			
RG	0.313	0.373	0.157	0.041	0.385	0.883		13
FTPI	0.486	0.337	0.276	0.252	0.354	0.467	0.869	
VIF	1.997	1.661	1.183	1.509	1.695	1.482	1.536	Table 2.
control, S		onal campaign, A otives, RG = rel					oehavioral	Results of discriminant validity and collinearity

Structural model

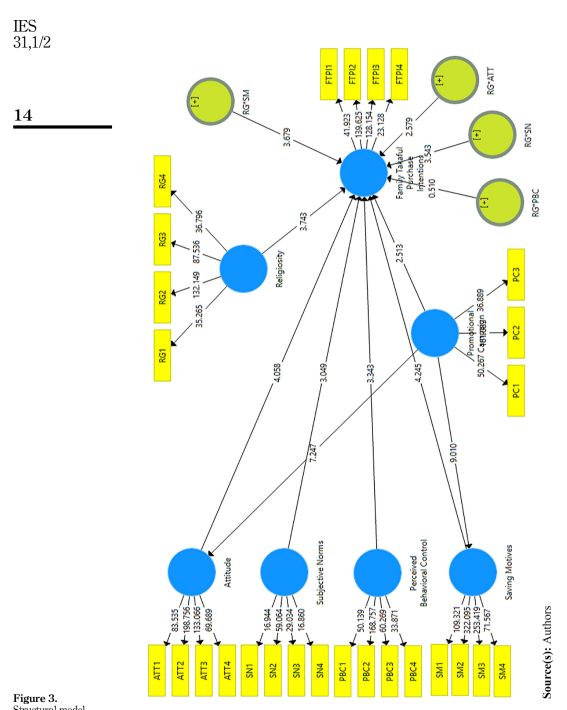
After measuring the validation of the measurement model, the present study evaluated the structural model to test the impact of exogenous variables on endogenous variables. Before evaluating the structural model, the study checked the issue of all variables' collinearity. Table 2 indicated VIF scores of all variables between 1.183 and 1.997, below 3.3 suggested by Kock (2015). Thus, this suggests that the study has no method bias or biasing data. This collinearity is important because ordinary least squares regression estimates path coefficients (Hair *et al.*, 2014). These path coefficient results of constructs are reported in Figure 3 and Table 3.

In line with the theory of this study, results indicate that there is a direct significant positive relationships between (H1) attitude ($\beta = 0.218$; t = 4.058; p = 0.000), (H2) subjective norm ($\beta = 0.131$; t = 3.049; p = 0.002), (H3) perceived behavioral control ($\beta = 0.171$; t = 3.343; p = 0.001), (H4) saving motives ($\beta = 0.220$; t = 4.245; p = 0.000) (H5), promotional campaign ($\beta = 0.160$; t = 2.513; p = 0.012) and FTPIs among Muslim employees in Bangladesh; and thus, these results support *H1H2H3H4 and H5*. These results are consistent with prior study (Bhatti and Md Husin, 2020) that when an individual's attitude, subjective norms and perceived behavioral control are strong, his/her positive intentions towards family *takāful* soar.

Similarly, the strength of relationships between (H6) promotional campaign ($\beta = 0.353$; t = 7.247; p = 0.000) and attitude, and the association between (H7) promotional campaign ($\beta = 0.382$; t = 9.010; p = 0.000) and saving motives are found significant; and thus, it supports H6 and H7. These results indicate that customers' positive attitude and saving motives towards family $tak\bar{a}ful$ improve, when they get promotional information about the family $tak\bar{a}ful$ policies; thus, promotional campaign can be a strong predictor of customers' attitude and saving motives in family $tak\bar{a}ful$ context. Interestingly, these results are new compared to findings of previous studies in a similar context of Bangladesh. These results imply that the more positive ATT, SN, PBC and SM, the stronger FTPI. Additionally, the more promotional campaign efforts are from $tak\bar{a}ful$ insurance organizations, the stronger ATT, SM and FTPI.

Mediating effects

The study demonstrate the mediating effects (Figure 3 and Table 3) of (H8) attitude ($\beta = 0.077$; t = 3.823; p = 0.000) and (H9) saving motives ($\beta = 0.084$; t = 3.756; p = 0.000) in between promotional campaign (PC) and FTPIs among Muslim employees, which supported hypotheses (H8) to (H9). Whereas the direct effect without a mediator between (H5) PC and FTPI also indicated significant, thus it can be concluded that ATT and SM partially mediate



Structural model

Hypothesis	Relationships	Beta	T-Statistics	p-Values	Decisions	Family takāful - purchase
H1	Attitude \rightarrow FTPI	0.218	4.058	0.000	Supported	intentions
H2	Subjective Norms \rightarrow FTPI	0.131	3.049	0.002	Supported	intentions
H3	Perceived Behavioral Control \rightarrow FTPI	0.171	3.343	0.001	Supported	
H4	Saving Motives \rightarrow FTPI	0.220	4.245	0.000	Supported	
H5	Promotional Campaign \rightarrow FTPI	0.160	2.513	0.012	Supported	
H6	Promotional Campaign \rightarrow Attitude	0.353	7.247	0.000	Supported	15
H7	Promotional Campaign \rightarrow Saving Motives	0.382	9.010	0.000	Supported	
H8	Promotional Campaign \rightarrow Attitude \rightarrow FTPI	0.077	3.823	0.000	Supported	
H9	Promotional Campaign \rightarrow Saving Motives \rightarrow FTPI	0.084	3.756	0.000	Supported	
H10	Religiosity \rightarrow FTPI	0.188	3.743	0.000	Supported	
H10a	$RG^*ATT \rightarrow FTPI$	0.179	2.579	0.010	Supported	
H10b	$RG^*SN \rightarrow FTPI$	-0.145	3.543	0.000	Supported	
H10c	$RG*PBC \rightarrow FTPI$	-0.026	0.510	0.610	Not	
					Supported	
H10d	$RG*SM \rightarrow FTPI$	0.226	3.679	0.000	Supported	Table 3.
Note(s): Fl Source(s):	$\Gamma PI = family taka ful purchase intentions Authors$					Path coefficients and hypothesis testing

the PC and FTPI (Hayes, 2017). Thus, (H8) and (H9) signify that effects of promotional campaign, including customers' attitude and saving motives have significant impacts on explaining FTPIs among Muslim employees in Bangladesh; and thus, it concludes that promotional campaign with positive attitude and saving motives has stronger influence than that of merely promotional campaign on FTPIs.

Moderating effects

The present study also performed moderation analysis (see Figure 3 and Table 3). Before exploring the moderating effect of religiosity, a hypothesis (H10) has revealed that religiosity has a significant positive effect ($\beta = 0.188$; t = 3.743; p = 0.000) on FTPIs. According to the results, the intervening effect of religiosity (RG) on the strength of association between attitude and FTPIs is found significant (H10a) ($\beta = 0.179$; t = 2.579; p = 0.010, supporting H10a. The subsequent result indicates that religiosity moderates the strength of relationship between attitude and FTPIs among Muslim employees in Bangladesh, Align with this finding, Farouk et al. (2018) explain that religiosity plays a significant moderating role on Zakat compliance behavior in Nigeria, Similarly, RG had a significant influence on the strength of association between subjective norms (SN) and FTPI (H10b) ($\beta = -0.145$; t = 3.543; $\beta = 0.000$), supporting H10b. This result indicates that religiosity mediates the strength of relationship between subjective norms (SN) and FTPIs, which is consistent with a study of Farouk et al., (2018). However, result reveals that religiosity has insignificant intervening effect on the association between perceived behavioral control (PBC) and FTPIs (H10c) ($\beta = -0.026$; t = 0.510; p = 0.610) and t-value is below the standard 1.96 (Hair, 2009), which does not support the H10c. This result implies that customers' religiosity has nearly no impact on the strength of association between perceived behavioral control (PBC) and FTPIs among employees of Bangladesh. This might be a unique contribution to the *takāful* literature. Further, religiosity significantly moderates on the strength of relationship between saving motives (SM) and FTPIs (H10d) $(\beta = 0.226; t = 3.679; p = 0.000)$, supporting H10d. Thus, religiosity (RG) moderates on the interaction between saving motives and FTPIs, which may be unique findings to $tak\bar{a}ful$ literature.

IES Model's predictive relevance

31.1/2

16

This study has used a blindfolding procedure to evaluate the model's predictive relevance investigating endogenous latent variable's reflective nature and cross-validated redundancy measure (Q^2) (Hair *et al.*, 2012). The assessment of predictive relevance is recommended for model validation when goodness-of-fit is not appropriate for the model validation since it cannot differentiate between valid and invalid models (Henseler and Sarstedt, 2013). Thus, the model achieves predictive relevance when the Q^2 value is found greater than zero (Henseler *et al.*, 2009). The cross-validated redundancy Q^2 test results (see Table 4) revealed Q^2 values of ATT, SM and FTPI are respectively 0.106, 0.130 and 0.336, which are all greater than zero. Thus, this has predictive relevance.

Effect size assessment

Effect size measures the influence of predictive variables on the outcome variables regarding R^2 variation (Cohen, 2013). The present study used a formula suggested by Cohen (2013) to compute the effect size given below.

Effect size
$$f^2 = \frac{R^2 Inclusive - R^2 Exclusive}{1 - R^2 Inclusive}$$

Cohen (2013) suggested that the f^2 value of 0.02 is small, 0.15 is medium and 0.35 or above is large. The present study revealed f^2 value (see Table 5) of the promotional campaign, attitude, subjective norm, perceived behavioral control, saving motives and Religiosity, respectively 0.14, 0.05, 0.02, 0.03, 0.05 and 0.04, reflecting small effect size.

Discussion and conclusion

The knowledge on behavioral intentions can play critical role in moving an industry one step ahead which requires comprehensive understanding on the determinants of consumers'

Total	SSO	SSE	Q^2 (=1-SSE/SSO)
ATT	1,536	1373.154	0.106
SM	1,536	1336.917	0.130
FTPI	1,536	1020.305	0.336

Table 4.Blindfolding results

	Latent variables	f	Decision
	PC	0.14	Small
	ATT	0.05	Small
	SN	0.02	Small
	PBC	0.03	Small
	SM	0.05	Small
	RG	0.04	Small
Table 5. Effect size of latentvariables	Note(s): PC = promotional campaign control, SM = saving motives, RG = Source(s): Authors	n, $ATT = attitude, SN = subjective norm religiosity$	as, PBC = perceived behavioral

purchase intentions. Therefore, this study aimed at examining FTPIs based on extended Family takāful version of TPB using partial least squares regression model.

Theoretical implications

The theoretical implications of the study are that consumers purchase intention is not influenced by only attitude, subject norms and perceived behavior but also with the factors like promotional campaign, saving motives and religiosity, which can be used in predicting prospective customers purchase intentions specially in case of Islamic insurance policies. Furthermore, since the demand for family $tak\bar{a}ful$ is not sought (i.e. unsought goods), the information on factors influencing explaining purchase behavior may provide higher understanding on consumer behavior in the country where the demand for Islamic product or services are increasing.

Practical implications

Earlier literatures on empirical marketing or on finance highlighted the importance of Islamic marketing, in particular, family *takāful*. Thus, this study may be supportive to industry actors specially operation managers in the life insurance industry in setting future strategies in the market with higher share of Muslim consumers. It will provide more information for multinational companies to operate more effectively and increasing their market share in the market where majority customers prefers Islamic means in their economic transactions.

Limitations and future research

Given the empirical insights of this study, it is constrained by several limitations including the sampling procedure and reluctance of companies providing the information on their product and consumers. The purposive sampling technique may result in biased results; however we have tried to minimize it as much it can be by changing models and variables; and data with curation. The future research can be by adding other factors such as perceived hedonic value and trust, which might impact Muslim employees' purchase intentions.

References

- Abubakar, B. (2009), "The impact of a promotional campaign on consumer travel behavior: case of Baltimore, Maryland", *Journal of Promotion Management*, Vol. 15 Nos 1-2, pp. 302-320.
- Adel, A.M., Dai, X. and Roshdy, R.S. (2022), "Investigating consumers' behavioral intentions toward suboptimal produce: an extended theory of planned behavior–a cross-cultural study", *British Food Journal*, Vol. 124 No. 1, pp. 99-139.
- Ajzen, I. (1985), "From intentions to actions: a theory of planned behavior", Action Control, Springer, pp. 11-39.
- Allen, R.E., Fowler, H.W., Fowler, F.G. and McIntosh, E. (1990), The Concise Oxford Dictionary of Current English, Clarendon Press, Oxford.
- Alzadjal, M.A.J., Abu-Hussin, M.F., Husin, M.M. and Hussin, M.Y.M. (2021), "Moderating the role of religiosity on potential customer intention to deal with Islamic banks in Oman", *Journal of Islamic Marketing*.
- Anderson, J.C. and Gerbing, D.W. (1988), "Structural equation modeling in practice: a review and recommended two-step approach", *Psychological Bulletin*, Vol. 103 No. 3, p. 411.
- Aziz, S., Husin, M.M., Hussin, N. and Afaq, Z. (2019), "Factors that influence individuals' intentions to purchase family takaful mediating role of perceived trust", Asia Pacific Journal of Marketing and Logistics.

intentions

IES 31,1/2	Baron, R.M. and Kenny, D.A. (1986), "The moderator-mediator variable distinction in social psychological research: conceptual, strategic, and statistical considerations", <i>Journal of Personality and Social Psychology</i> , Vol. 51 No. 6, p. 1173.					
	BBS (2011), <i>Population and Housing Census 2011. Bangladesh Bureau of Statistics (BBS)</i> , Government of the People's Republic of Bangladesh Dhaka.					
	BBS (2018), Labour Force Survey Bangladesh 2016-17, Bangladesh Bureau of Statistics (BBS).					
18	Bhatti, T. and Husin, M.M. (2019), "An investigation of the effect of customer beliefs on the intention to participate in family Takaful schemes", <i>Journal of Islamic Marketing</i> .					
	Bhatti, T. and Md Husin, M. (2020), "An investigation of the effect of customer beliefs on the intention to participate in family Takaful schemes", <i>Journal of Islamic Marketing</i> , Vol. 11 No. 3, pp. 709-727.					
	Billah, M. (2019a), "Islamic insurance products", Islamic Insurance Products.					
	Billah, M.M. (2019b), "Accident takaful", Islamic Insurance Products, Springer, pp. 97-102.					
	Brannon, S. (2007), "A successful promotional campaign: we can't keep quiet about our electronic resources", <i>The Serials Librarian</i> , Vol. 53 No. 3, pp. 41-55.					
	Browning, M. and Lusardi, A. (1996), "Household saving: micro theories and micro facts", <i>Journal of Economic Literature</i> , Vol. 34 No. 4, pp. 1797-1855.					
	Bucciol, A. and Trucchi, S. (2021), "Locus of control and saving: the role of saving motives", <i>Journal of Economic Psychology</i> , Vol. 86, 102413.					
	Carlson, K.D. and Herdman, A.O. (2012), "Understanding the impact of convergent validity on research results", <i>Organizational Research Methods</i> , Vol. 15 No. 1, pp. 17-32.					
	Chen, H., Bernard, S. and Rahman, I. (2019), "Greenwashing in hotels: a structural model of trust and behavioral intentions", <i>Journal of Cleaner Production</i> , Vol. 206, pp. 326-335.					
	Cohen, J. (2013), Statistical Power Analysis for the Behavioral Sciences, Academic Press.					
	Cronbach, L.J. (1951), "Coefficient alpha and the internal structure of tests", <i>Psychometrika</i> , Vol. 16 No. 3, pp. 297-334.					
	Dadzie, K.Q., Winston, E. and Afriyie, K. (2003), "The effects of normative social belief systems and customer satisfaction on rural savings programs in Ghana", <i>Management Decision</i> .					
	Farhat, K., Aslam, W. and Sanuri, B.M.M.S. (2019), "Predicting the intention of generation M to choose family takaful and the role of halal certification", <i>Journal of Islamic Marketing</i> .					
	Farouk, A.U., Idris, K.M. and Saad, R.A.J. Bin (2018), "Moderating role of religiosity on zakat compliance behavior in Nigeria", <i>International Journal of Islamic and Middle Eastern Finance and Management.</i>					
	Fisher, P.J. and Montalto, C.P. (2010), "Effect of saving motives and horizon on saving behaviors", <i>Journal of Economic Psychology</i> , Vol. 31 No. 1, pp. 92-105.					
	Fornell, C. and Larcker, D.F. (1981), Structural Equation Models with Unobservable Variables and Measurement Error: Algebra and Statistics, Sage Publications Sage CA, Los Angeles, CA.					
	Garg, P. and Joshi, R. (2018), "Purchase intention of 'Halal' brands in India: the mediating effect of attitude", <i>Journal of Islamic Marketing</i> .					
	Hair, J.F. (2009), "Multivariate data analysis".					
	Hair, J.F., Sarstedt, M., Pieper, T.M. and Ringle, C.M. (2012), "The use of partial least squares structural equation modeling in strategic management research: a review of past practices and recommendations for future applications", <i>Long Range Planning</i> , Vol. 45 Nos 5-6, pp. 320-340, doi: 10.1016/j.lrp.2012.09.008.					
	Hair, J.F., Jr, Sarstedt, M., Hopkins, L. and Kuppelwieser, V.G. (2014), <i>Partial Least Squares Structural Equation Modeling (PLS-SEM): an Emerging Tool in Business Research</i> , European Business Review.					

- Hasan, A.A.-T. (2022a), "Afforestation intentions for mitigating carbon emissions in the post-COVID-19 perspective: the case of green hotel visitors in Bangladesh", *International Journal of Tourism Cities*, ahead-of-print.
- Hasan, A.A.-T. (2022b), "Determinants of intentions to use foodpanda mobile applications in Bangladesh: the role of attitude and fear of COVID-19", *South Asian Journal of Marketing*, ahead-of-print.
- Hasan, A.A.-T. (2022c), "Technology attachment, e-Attitude, perceived value, and behavioral intentions towards Uber-ridesharing services: the role of hedonic, utilitarian, epistemic, and symbolic value", *Journal of Contemporary Marketing Science*, ahead-of-print.
- Hasan, A.A., Biswas, C., Roy, M., Akter, S. and Kuri, B.C. (2020), "The applicability of theory of planned behaviour to predict domestic tourist behavioural intention: the case of Bangladesh", *GeoJournal of Tourism and Geosites*, Vol. 31 No. 3, pp. 1019-1026.
- Hasan, A.A.-T., Sumon, S.M., Islam, M.T. and Hossain, M.S. (2021), "Factors influencing online shopping intentions: the mediating role of perceived enjoyment", *Turkish Journal of Marketing*, Vol. 6 Nos 3 SE-, pp. 239-253, doi: 10.30685/tujom.v6i3.132.
- Hasan, A.A.-T., Islam, M.T., Ehasan, M.A., Sumon, S.M., Hossain, M.S. and Haydar, A. (2022), "The extension of the theory of planned behavior (TPB) to predict green tea purchase intentions: the role of green tea satisfaction", *Global Media Journal*, Vol. 20 No. 49, pp. 1-7.
- Hassan, H.A. (2019), "Takaful models: origin, progression and future", *Journal of Islamic Marketing*, Vol. 11 No. 6, pp. 1801-1819.
- Hassan, H.A. and Abbas, S.K. (2019), "Factors influencing the investors' intention to adopt Takaful (Islamic insurance) products: a survey of Pakistan", *Journal of Islamic Marketing*.
- Hayes, A.F. (2017), Introduction to Mediation, Moderation, and Conditional Process Analysis: A Regression-Based Approach, Guilford Publications.
- Henseler, J. and Sarstedt, M. (2013), "Goodness-of-fit indices for partial least squares path modeling", *Computational Statistics*, Vol. 28 No. 2, pp. 565-580.
- Henseler, J., Ringle, C.M. and Sinkovics, R.R. (2009), "The use of partial least squares path modeling in international marketing", New Challenges to International Marketing, Emerald Group Publishing.
- Henseler, J., Fassott, G., Dijkstra, T.K. and Wilson, B. (2012), "Analysing quadratic effects of formative constructs by means of variance-based structural equation modelling", *European Journal of Information Systems*, Vol. 21 No. 1, pp. 99-112.
- Henseler, J., Ringle, C.M. and Sarstedt, M. (2015), "A new criterion for assessing discriminant validity in variance-based structural equation modeling", *Journal of the Academy of Marketing Science*, Vol. 43 No. 1, pp. 115-135.
- Hermansson, C. (2017), "Saving motives, gender, and the use of financial advisory services", *Managerial Finance*.
- Hoque, M.E., Hashim, N.M.H.N. and Azmi, M.H. Bin (2018), "Moderating effects of marketing communication and financial consideration on customer attitude and intention to purchase Islamic banking products: a conceptual framework", *Journal of Islamic Marketing*.
- Husin, M.M. and Ab Rahman, A. (2013), "What drives consumers to participate into family takaful schemes? A literature review", *Journal of Islamic Marketing*.
- Husin, M.M. and Ab Rahman, A. (2016), "Do Muslims intend to participate in Islamic insurance? Analysis from theory of planned behaviour", *Journal of Islamic Accounting and Business Research*.
- Husin, M.M., Ismail, N. and Ab Rahman, A. (2016), "The roles of mass media, word of mouth and subjective norm in family takaful purchase intention", *Journal of Islamic Marketing*.
- Jonsson, S., Söderberg, I.-L. and Wilhelmsson, M. (2017), "An investigation of the impact of financial literacy, risk attitude, and saving motives on the attenuation of mutual fund investors' disposition bias", *Managerial Finance*.

Family takāful purchase intentions

Kashif, M., Zarkada, A. and '	Thurasamy, R. (2017),	"The moderating effec	t of religiosity on ethical
behavioural intentions:	an application of the ex	xtended theory of plann	ed behaviour to Pakistan
bank employees", Perso	onnel Review.		

- Kazaure, M.A. (2019), "Extending the theory of planned behavior to explain the role of awareness in accepting Islamic health insurance (Takaful) by microenterprises in northwestern Nigeria", *Journal of Islamic Accounting and Business Research*.
- Keynes, J.M. (2018), The General Theory of Employment, Interest, and Money, Springer.
- Khan, I., Rahman, N.N.B.A., Yusoff, M.Y.Z.B.M. and Nor, M.R.B.M. (2016), "History, problems, and prospects of Islamic insurance (Takaful) in Bangladesh", *SpringerPlus*, Vol. 5 No. 1, pp. 1-7.
- Khan, I., Rahman, N.N.B.A., Yakub, M., Yusoff, Z.B.M., Nor, M.R.M. and Noordin, K. Bin (2018), "A narrative on Islamic insurance in Bangladesh: problems and prospects", *International Journal of Ethics and Systems*.
- Khan, A., Hassan, M.K., Paltrinieri, A., Dreassi, A. and Bahoo, S. (2020), "A bibliometric review of takaful literature", *International Review of Economics and Finance*, Vol. 69, pp. 389-405.
- Kock, N. (2015), "Common method bias in PLS-SEM: a full collinearity assessment approach", International Journal of E-Collaboration (Ijec), Vol. 11 No. 4, pp. 1-10.
- Krejcie, R.V. and Morgan, D.W. (1970), "Determining sample size for research activities", *Educational and Psychological Measurement*, Vol. 30 No. 3, pp. 607-610.
- Lubaba, S., Ahmad, A.U.F. and Muneeza, A. (2022), "Challenges facing the development of takaful industry in Bangladesh and Indonesia: a review", *Journal of Nusantara Studies (JONUS)*, Vol. 7 No. 1, pp. 100-113.
- Muhammad, A.M., Basha, M.B. and AlHafidh, G. (2019), "UAE Islamic banking promotional strategies: an empirical review", *Journal of Islamic Marketing*.
- Mursid, A. (2018), "Buying decision in the marketing of Sharia life insurance (evidence from Indonesia)", Journal of Islamic Marketing.
- Newaz, F.T., Fam, K.-S. and Sharma, R.R. (2016), "Muslim religiosity and purchase intention of different categories of Islamic financial products", *Journal of Financial Services Marketing*, Vol. 21 No. 2, pp. 141-152.
- Nielsen, M., Haun, D., Kärtner, J. and Legare, C.H. (2017), "The persistent sampling bias in developmental psychology: a call to action", *Journal of Experimental Child Psychology*, Vol. 162, pp. 31-38.
- Nomi, M. and Sabbir, M.M. (2020), "Investigating the factors of consumers' purchase intention towards life insurance in Bangladesh: an application of the theory of reasoned action", Asian Academy of Management Journal, Vol. 25 No. 2.
- Noordin, K., Muwazir, M.R. and Madun, A. (2014), "The commercialisation of modern Islamic insurance providers: a study of takaful business frameworks in Malaysia", *International Journal* of Nusantara Islam, Vol. 2 No. 1, pp. 1-13.
- Phuong, N.N.D. and Dat, N.T. (2017), "The effect of country-of-origin on customer purchase intention: a study of functional products in Vietnam", *The Journal of Asian Finance, Economics and Business*, Vol. 4 No. 3, pp. 75-83.
- Qiu, H., Wang, X., Morrison, A.M., Kelly, C. and Wei, W. (2022), "From ownership to responsibility: extending the theory of planned behavior to predict tourist environmentally responsible behavioral intentions", *Journal of Sustainable Tourism*, pp. 1-24.
- Raza, S.A., Ahmed, R., Ali, M. and Qureshi, M.A. (2019), "Influential factors of Islamic insurance adoption: an extension of theory of planned behavior", *Journal of Islamic Marketing*.
- Rehman, A.U., Aslam, E. and Iqbal, A. (2021), "Factors influencing the intention to give zakāt on employment income: evidence from the Kingdom of Saudi Arabia", *Islamic Economic Studies*.
- Sarfraz, A. and Mian, A.K. (2021), "The impact of values on consumer adoption of takaful with mediating role of religiosity and moderating role of confusion", *Journal of Islamic Marketing*.

IES 31.1/2

- Satsios, N., Karamanis, K., Galanou, A. and Sotiropoulos, I. (2020), "Saving motives and intention Family takaful towards saving of Bulgarian pomaks". International Journal of Economics and Financial Issues. Vol. 10 No. 3, p. 97.
- Schniederjans, D.G. and Starkey, C.M. (2014), "Intention and willingness to pay for green freight transportation: an empirical examination", Transportation Research Part D: Transport and Environment, Vol. 31, pp. 116-125.
- Shafiq, A., Haque, A., Abdullah, K. and Jan, M.T. (2017), "Beliefs about Islamic advertising: an exploratory study in Malaysia", Journal of Islamic Marketing.
- Sherif, M. and Hussnain, S. (2017), "Family takaful in developing countries: the case of Middle East and north africa (MENA)", International Journal of Islamic and Middle Eastern Finance and Management.
- Souiden, N. and Jabeur, Y. (2015), "The impact of Islamic beliefs on consumers' attitudes and purchase intentions of life insurance", International Journal of Bank Marketing.
- Suki, N.M. and Salleh, A.S.A. (2018), "Mediating effect of Halal image on Muslim consumers' intention to patronize retail stores: some insights from Malaysia", Journal of Islamic Marketing.
- Sumarliah, E., Khan, S.U. and Khan, I.U. (2021), "Online hijab purchase intention: the influence of the Coronavirus outbreak", Journal of Islamic Marketing.
- Ullman, J.B. and Bentler, P.M. (2012), "Structural equation modeling", Handbook of Psychology, 2nd ed., p. 2.
- Venkatraman, N. (1989), "The concept of fit in strategy research: toward verbal and statistical correspondence", Academy of Management Review, Vol. 14 No. 3, pp. 423-444.
- Wahab, M.Z.H. (2018), "Perception of the takaful operators' performance towards customers' intention in using medical takaful card among public sector", Journal of Islamic Marketing.
- Widyanto, H.A. and Sitohang, I.A.T. (2021), "Muslim millennial's purchase intention of halal-certified cosmetics and pharmaceutical products: the mediating effect of attitude", Journal of Islamic Marketing.
- Zakaria, Z., Azmi, N.M., Hassan, N.F.H.N., Salleh, W.A., Tajuddin, M.T.H.M., Sallem, N.R.M. and Noor, I.M.M. (2016). "The intention to purchase life insurance: a case study of staff in public universities", Procedia Economics and Finance, Vol. 37, pp. 358-365.
- Zakariyah, H., Al-Own, A.A.O.M. and Ahmad, A. (2023), "Exploring the potential of using the zakat fund in structuring islamic micro takaful", International Conference on Business and Technology, pp. 121-132.

Corresponding author

Abdulla Al-Towfiq Hasan can be contacted at: towfiqhasan.du@gmail.com

For instructions on how to order reprints of this article, please visit our website: www.emeraldgrouppublishing.com/licensing/reprints.htm Or contact us for further details: permissions@emeraldinsight.com

21

purchase

intentions