**INTRODUCTION TO ONLINE TRAVEL RESERVATIONS IN JHARKHAND (INDIA): CONSUMER INSIGHTS AND PURCHASE INTENTS**

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**ABSTRACT**

The present study was conducted to measure customer perception and purchase Intents towards online travel reservation in Jharkhand. The study empirically applied quantitative research methods to find out the objective and testing of the hypothesis. The study was based on primary data collected through a self-administered questionnaire by adopting a simple random sampling technique. The collected data was analyzed by using suitable statistical tools. The finding of the study indicated that major factors of customer perception towards online travel reservation were noted as perceived usefulness, perceived ease of use, perceived convenience, and perceived trust. The customer considerably perceived each of the identified constructs. The purchase Intents of the customer towards online travel reservation was also found to a considerable extent. Finally, a significant relationship was found between identified factors of customer perception and purchase Intents.

**Keywords: Jharkhand, Intents Online, perception, significant, travel reservations**

**INTRODUCTION**

The rapid advance in information technology-based systems, especially the Internet, is leading to fundamental changes in how to perform business and interact with customers (Bauer et al., 2005). The travel and tourism industry in particular have been positively affected by this great advancement and wide application of e-commerce in business, especially the way travel organizations deliver their travel products to the market and the customers (Buhalis, 2000; Law, 2004).

The Internet, as a universal and interactive communication means, has resulted in great changes in customers’ behavior and attitude. Consumers can conduct travel information searching and travel service reservation online (Buhalis & Licata, 2002; Parasuraman et al., 2005). Moreover, customers can search for travel information online easily, including travel information, price information, and so on. Online channels dramatically reduce customers’ searching efforts for travel information, including both searching time and searching costs. In addition, online channels offer customers more information to support their decision based on their comparison of different travel products and prices. All these activities can be conducted online by customers without face-to-face meetings, and customized service according to their demand can be possible (Athiyaman,2002). Some authors (Spark & Browning, 2011; Liu & Park, 2014) also consider the online review or experience as a very crucial factor when going for online reservation of travel products & services. They believed that online reviews can increase the visibility of tourism products/services. Moreover, the website providing online reviews can increase the competitiveness of their respective products in emerging markets. Therefore, they suggested a direct relationship between online reviews and customer purchase Intents in the tourism sector.

Therefore, some tourism organizations that manage destinations have successfully used the internet to provide pre-trip, as well as in-trip, information to tourists, therefore promoting their destination (Abou et al, 2013). Customers appreciate the accessibility, the reduced time needed, and the convenience that has arisen due to the number of firms that can now specialize in varied tourism products (El-Gohary, 2012) and marketing of travel-related services for reservation airplane tickets, web check-in and selection of seats, as well as hotel reservation. Brdsee et al. (2012) demonstrated how internet adoption by airlines has led to a simplification of ticket reservation and scheduling. Lan (2012) describes the consumer travel planning process as dreaming, followed by planning and finishing with reservation. Search engines provide information on destinations that suggest certain experiences that may motivate consumers (dreaming); the act of gathering information on the web, where customers may become informed about alternative trips and routes leads to planning. Kassem & Nassoura (2012) note how computerized technology also enables hotel owners to manage room reservations effectively to permit customer choice. Therefore, the Internet is a key promotional platform, where suppliers advertise travel packages; consumers can compare offers and book travel options that best suit them. The use of online search can provide customers with significant information leading to a decision on whether or not to make a purchase. Mills & Law (2013) state that in travel and tourism, the Internet is a critical medium for gaining information, and customer evaluation may include consideration of value, cost, and differentiation.

In India, e-tourism has emerged as one of the sectors having the highest growth potential with online travel companies like makemytrip.com, cleartrip.com, and yatra.com claiming 85% of the total industry share. Concerning the Indian context, online travel continues to dominate the country’s travel market. Within 2014-2016, it was expected to grow by 17.2% while outperforming the global travel market by 6 base points. People with hands-on online travel and tourism reservation experience are estimated to increase to an estimated figure of 46% in 2017 as compared to 41% in the third quarter of 2015 (Singh et al., 2016).

Moreover, due to increasing players in the online travel industry, consumers have different preferences and insights regarding them. Despite the growing importance of the Internet as an information source for prospective travelers, as a marketing tool, and as a way of doing business, there is a general lack of information related to insights of travelers for online travel products and services (Singh et al.,2016). Understanding their perception and purchase Intents is also of critical importance to travel marketers in formulating appropriate marketing strategies to fully exploit the developing potential of this new channel. Moreover, no studies to date have investigated in detail how consumers are changing their travel search and reservation habits, as they gain increased access to technology. Thus, the present study will provide insights into the customers’ perception and purchase Intents towards the uses of online travel reservation in Jharkhand.

**LITERATURE REVIEW**

The adoption of technology suggested that marketing research should concentrate on how innovative technology is perceived by customers in addition to how their responses to the use of technology may change with time and experience (Kim,2009). In the tourism business, an online search can provide customers with significant information that may well lead to a decision about whether to purchase a travel service or not. Moreover, through online channels, both tourism marketers and buyers interact and share information relating to different travel services, to satisfy current needs when compared to other methods of making purchases (Bailey, 2011).

Online search is far easier than the option to search a variety of products online. It is believed that the online travel search provides information about available airlines and hotels, concerning their flight and accommodation rates (Darley et al, 2010). As well as, online travel search enables the identification of the most affordable and preferred travel specifications, such as identifying flight charges from one destination to another in a matter of a few minutes (Dennis et al., 2011). Online travel search has gained popularity as the most preferred travel search method, as it utilizes less time, and fewer resources in comparison to traditional offline travel methods (Mills & Law, 2013).

There have also been numerous studies of the tourism sector, one of which was conducted by Gibson (2007), who noted how tourists use online searches to identify their destinations. Destinations received more attention if they have an online presence. Gibson (2007), established that tourists with a high Intents to search online were often up-to-date with current platforms. Availability of information is thus critical, as customers make decisions based on the provided information; the more information, the easier the decision-making process.

Research by Morrison et al., (2001) suggests customers who book online travel services exhibit a greater interest in maintaining positive attitudes to search for information online, whilst also using these searches more frequently. It has been mentioned that a primary motive for undertaking information searches is to enhance the quality of the purchase decision. Therefore, it is reasonable to expect that information search and evaluation would have a significant influence on purchase Intents. The perception that an online system is easier and offers some usefulness to the customer positively influences customer Intents. Thus, it can be noted thatusing the internet for searching information on travelproducts and services will have a significant impact on customers’ purchase Intents**.**

Casalo et al., (2011) noted that among the multiple variables affecting attitudes when using a specific system, perceived usefulness and perceived ease of use are significant. More recently, in the context of online travel communities, provide a new definition of perceived usefulness, suggesting it to be the level to which individuals consider participating in the travel community online. Chang et al., (2012) echo this view demonstrating that perceived ease of use and perceived usefulness are antecedent factors that have an impact on attitude toward using online mobile services.

Numerous studies have attempted to explain the impact of perceived usefulness towards the purchase of online travel activities. For instance, Bhattacharjee (2001) examines cognitive beliefs and the effect that influences individual Intents to continue using online services on purchase Intents. On the other hand, perceived ease of use shows an inconsistent effect on consumer purchase Intents. Xu at el. (2010) support these findings with their investigation of the relationship between the perceived usefulness of travel information, its perceived ease of use, and trust in travel information. Recent evidence offered by Peng et al., (2012) also gives insight into the factors that determine tourists’ acceptance of online services. Their findings indicate that perceived usefulness and perceived ease of use drive customer attitudes toward the use of online travel services.

Recent developments in online consumer behavior have heightened the need for investigating consumer convenience, in terms of buying tourism services on the Internet. Perceived convenience is defined in terms of time-saving effects and the removal of both location and geographic constraints. The removal of these obstacles creates search and purchase convenience, especially for online travelers (Hung et al., 2013). From a marketing perspective, this convenience comprises five dimensions: time, place, acquisition, use, and execution. If the customer perceives online travel information search as time-saving, or that ticket reservation can be done at any time and place, his or her behavioral Intents to search and purchase is likely to be positively influenced. Further, if the customer experiences execution convenience (e.g. having holiday packages arranged and provided by online travel sites) their Intents to use the internet to search for online reservation services will be increased. So, perceived convenience will have a significant impact on customer purchase Intents for travel products.

The term trust has come to be used to refer to an individual’s belief that their requests will be satisfied in the future by the actions carried out by another party (Lewicki et al., 2006). Fung and Lee (1999) provide a new definition of trust as a willingness to believe a variety of attributes about the other party, e.g. fairness, goodness, strength, ability, benevolence, honesty, and predictability. Trust is usually developed based on the repeated use of a site; as the user gains experience, they increasingly believe in what is presented when his/her expectations are met during visits (Bart et al., 2005). Online customers of travel services may perceive various forms of risk, ranging from personal to economic and performance risk. Depending on the risk type, and the value of that risk to the customer, their level of trust changes considerably. Online customers who have suffered personal and economic risks are more likely to have less trust in the site causing the risk.

Customer perception of trust in online search and reservation of travel products is critical to the search Intents of customers. Trust ensures that customers obtain a better experience as they navigate online services, without having fear of losing sensitive personal and financial information (Arthur, 2009). Thus, perceived trust is significantly related to the purchase of travel products through the Internet.

The term purchase Intents is understood to mean the likelihood with which customers may purchase a particular product or service (Lu & Su, 2009). Wayne et al (1994) identify key dimensions of purchase Intents, finding that a feeling of comfort with the information search process had a positive association with a higher purchase Intents. Many types of research showed that an increase in customer perception of e-service quality and customer satisfaction has had a positive impact on purchasing behavior of customers. Thus, it was suggested that dimensions like website design, reliability, responsiveness, and trust affect overall service quality and customer satisfaction and also significantly affect customer purchase Intents. Similarly, it was also shown that factors like site design, convenience, product information, product offering, and financial security identified from conducting confirmatory factor analysis were observed to positively affect consumer buying decisions (Masoomeh et al., 2006). In this ever-changing market, firms need to understand the perception and purchase Intents of customers towards online travel reservation and the relationship between both concepts related to online travel companies.

**OBJECTIVES & HYPOTHESIS**

The objectives of the study are as under:

* To find out the factors of customers’ perception of online travel reservation in Jharkhand.
* To investigate consumer perception towards internet adoption in travel choices online.
* To explore consumer purchase Intents of online travel reservation.

The major Hypothesis of the study is that ‘The customers’ perception of online travel reservation is significantly related to their purchase Intents.’ The sub hypothesis of the study is:

* H01The customer perception does not significantly influence their purchase Intents.
* H11The customer perception significantly influences their purchase Intents.

**RESEARCH METHODOLOGY**

The present study was conducted in the Jharkhand of India to investigate the customers’ insights and purchase Intents of online travel reservation. The study was majorly based on primary data collected by adopting a random sampling technique with the help of a self-structured questionnaire. The perception and purchase Intents of the customers was recorded by using a five-point Likert scale (strongly agree-5 to strongly disagree-1). Suitable descriptive and inferential statistical tools such as frequency, percentage, mean, and regression analysis were used for the attainment of the objective. Moreover, factor analysis was also used to find out the factors/components of customers’ perception of online travel reservation.

**RESULT OF THE STUDY**

The major characteristics of the respondents, which included age, gender, income, level of education, marital status, internet experience, travel experience, and frequency of buying online travel products are presented through descriptive statistics. The gender classification indicated the majority of male respondents (63.5%) as compared to their female counterparts. Most of the respondents were in the age range of 18 to 34 years (75%) and the remaining was above 34 years. In terms of marital status, more than half of the respondents (59.67%) were unmarried, while others were married. Based on the education-wise classification, the majority of the respondents (81%) were having at least a graduate or above education qualification. The remaining almost 1/5th (19%) were educated below graduate or having at least secondary level education. Regarding income, almost 3/4th of the respondents were in the income group of 2,0001 to 4,0000 (73.6%). More than 1/4th of the respondents (26.4%) were below 20000 and more than 40000. In considering the factors centered on the level of experience with the internet, level of prior online travel reservation experience, and the number of prior online travel products purchased. A breakdown of the level of internet experience showed that the sample respondents were experienced in using the internet (85% had more than 5 years of experience), while the level of prior experience in online travel search was also substantial, with 28.7% having three to 4 years and 47.6% having five years or of such experience respectively. The frequency of buying online travel products also demonstrated knowledgeable respondents: 71% had bought online travel products from 1 to 6 times, 26% had done so 7 times and above, while only 3.2% had never bought a travel product online.

**FACTORS OF CUSTOMER PERCEPTION OF ONLINE TRAVEL RESERVATION**

Principal Components Analysis (PCA) was used to reduce the non-significant items from the original list of variables. The items that did not reach the required critical level were removed from the variables list.

**Table I: Component Matrix**

| **Component** | **Factor Loading** |
| --- | --- |
| **Perceived Usefulness** | 1 | 2 | 3 | 4 |
| Using the internet for information and searching for travel products is useful | 0.81 |  |  |  |
| Using the internet improves effectiveness in searching for travel products | 0.82 |  |  |  |
| Using the internet for information and searching for travel products allows one to get work done quickly | 0.81 |  |  |  |
| Using the internet to search for travel products can improve the ability to make good decisions | 0.82 |  |  |  |
| **Perceived Ease of Use** |  |  |  |  |
| Learning to use the internet for information and searching for travel products would be easy  |  | 0.81 |  |  |
| Using the internet for information searching for travel products easy to use |  | 0.85 |  |  |
| Using the internet for information and searching for travel products requires little effort  |  | 0.78 |  |  |
| Using the internet for information searching for travel products is clear and understandable |  | 0.87 |  |  |
| **Perceived Convenience**  |  |  |  |  |
| Search for travel information is possible at any time by using the internet |  |  | 0.77 |  |
| Search for travel information is possible at any place by using the internet |  |  | 0.82 |  |
| Using the internet for information and searching for travel products is convenient for reservation holiday |  |  | 0.85 |  |
| Finding suitable holiday packages arranged by online travel sites are convenient  |  |  | 0.80 |  |
| **Perceived Trust** |  |  |  |  |
| Online travel sites are known as sites that keep commitments |  |  |  | 0.85 |
| Online travel sites are trustworthy |  |  |  | 0.90 |
| Information provided on online travel sites is realistic |  |  |  | 0.88 |
| Compared to other channels, online travel sites are reliable  |  |  |  | 0.85 |
| **Rotation Method: Principal Component Matrix** |

For identifying the factors of customer perception of online travel reservation, the principal component factor technique was applied. The components of customers’ perception of online travel reservation were noted as perceived usefulness, perceived ease of use, perceived convenience, and perceived trust. To test the reliability and internal consistency of each factor, the Cronbach’s alpha of each was determined. The result showed that the alpha coefficients ranged from 0.83 to 0.87 for the four components. Component perceived usefulness contained four items and explained 71.22% of the variance in the data, with an eigenvalue of 2.85 and a reliability of 0.86. Perceived ease of use rotated four items explaining a variance of 66.70%. The eigenvalue and reliability of this component were 2.67 and 0.83 respectively. Component perceived convenience rotated four items explained 68.71% variance with 2.75 eigenvalues and 0.85 Cronbach alpha value. The next component, perceived trust indicated a 66.01% of variance value, 3.30 eigenvalue, and 0.87 reliability value.

**CUSTOMER PERCEPTION TOWARDS AN ONLINE TRAVEL RESERVATION**

The perception of the customers regarding reservation of travel products/services was measured on a five-point Likert scale (strongly agree=5 to strongly disagree=1). The result of the descriptive statistics was presented as under:

**Table II: Customer insights towards factors of online travel reservation**

|  **Component** | Mean | S.D. |
| --- | --- | --- |
| **Perceived Usefulness** |  |  |
| I find using the internet for information and searching for travel products to be useful | 4.26 | 0.62 |
| Using the internet improves my effectiveness in searching for travel products | 3.97 | 0.75 |
| Using the internet for information and searching for travel products allows me to get my work done quicker | 4.18 | 0.70 |
| Using the internet to search for travel products can improve my ability to make good decisions | 4.0 | 0.73 |
| **Perceived Ease of Use** |  |  |
| I find it easy to use the Internet for purchasing travel products | 4.20 | 0.67 |
| I find using the internet for information and searching for travel products easy to use | 4.05 | 0.74 |
| Using the internet for information and searching for travel products requires little effort from me | 3.69 | 1 |
| Using the internet for information searching for travel products is clear and understandable. | 3.81 | 0.73 |
| **Perceived Convenience**  |  |  |
| I can search for travel information at any time by using the internet | 3.63 | 0.93 |
| I can search for travel information at any place by using the internet | 4.34 | 0.66 |
| Using the internet for information and searching for travel products gives me convenience in reservation my holiday | 3.82 | 0.73 |
| I find the suitable holiday packages arranged by online travel sites convenient for me. | 4.49 | 0.59 |
| **Perceived Trust** |  |  |
| Payment/transaction systems on the internet/online travel sites are safe | 3.51 | 0.79 |
| Online travel sites are trustworthy | 3.76 | 0.68 |
| I find the information on online travel sites is realistic | 3.81 | 0.60 |
| Compared to other websites, online travel sites are reliable | 3.86 | 0.92 |

Customers more significantly perceived the usefulness of the Internet for searching about travel products (mean=4.26, S.D.=0.62) followed by the usefulness of the Internet in searching the information about travel products very quickly(mean=4.18, S.D.=0.70), the usefulness of internet in increasing the efficiency to make a good decision regarding online travel reservation(mean=4.0, S.D.=0.73) and increase in travel search efficiency on the internet(mean=3.97, S.D.=0.75). In terms of perceived ease of use, the item easy to use the internet for purchasing travel products (mean=4.20, S.D.=0.67) and easy to search information about travel products (mean=4.05, S.D.=0.74) were strongly perceived by customers as compared to using the internet for searching clear and understandable information (mean=3.81, S.D.=0.73) and effortless search of information on internet (mean=3.69, S.D.=1.0). The perceived convenience in using the internet for travel reservation, finding out the suitable package tour conveniently (mean=4.49, S.D.=0.59) is significantly perceived by customers followed by a search on the internet about travel product at any place(mean=4.34, S.D.=0.66), convenience in the reservation of travel products(mean=3.82, S.D.=0.73), convenience to search travel information at any time of the day (mean=3.63, S.D.=0.93). The descriptive statistics regarding perceived trust regarding using the internet in travel reservation as reported in the above table indicated the internet as the more trusted channel to purchase travel products as compared to another channel (mean=3.86, S.D.=0.92), followed by realistic information provided on the internet(mean=3.81, S.D.=0.60), trustworthiness of travel websites(mean=3.76, S.D.=0.68) and trusted payment/transaction system through the internet(mean=3.51, S.D.=0.79) in making travel reservation.

**CUSTOMER PURCHASE INTENTS TOWARDS AN ONLINE TRAVEL RESERVATION**

Descriptive statistics for the customer Intents to purchase travel products online indicated that customers are intended to purchase travel services through the Internet in the future (mean=4.21, S.D.=0.63). Customers indicated that their purchasing frequency via the Internet will also increase in the future (mean=3.99, S.D.=0.72). Customers also reported that if they search for travel products on the Internet, they will surely purchase travel products online (mean=3.77, S.D.=0.74) followed by their regular purchasing of travel products through the Internet (mean=3.43, S.D.=1.06).

**Table III: Customer purchase Intents towards reservation of travel service on the internet**

| **Purchase Intents** | **Mean** | **S.D.** |
| --- | --- | --- |
| I intend to purchase online travel products in the future | 4.21 | 0.63 |
| Given that I have access to the internet, I predict that I would purchase online travel products | 3.77 | 0.74 |
| In the future, I intend to regularly purchase online travel products | 3.43 | 1.06 |
| I expect my purchasing of online travel products to increase in the future | 3.99 | 0.72 |

**HYPOTHESIS: RELATIONSHIP BETWEEN CUSTOMER PERCEPTION AND PURCHASE INTENTS**

The relationship between purchase Intents and customer perception towards online travel reservation was tested by applying multiple regression analysis. The equation for customers’ purchase Intents was expressed in the following equation:

Ys=β0+ β1X1+ β2X2+ β3X3+ β4X4, Where,

Ys= Customers’ Purchase Intents in Jharkhand

β0= Constant (coefficient of intercept)

β1X1= Regression coefficient of Factor 1(Perceived Usefulness)

 β2X2= Regression coefficient of Factor 2(Perceived Ease of Use)

β3X3= Regression coefficient of Factor 3(Perceived Convenience)

β4X4= Regression coefficient of Factor 4(Perceived Trust)

**Table IV: Relationship between customer Perception and Purchase Intents**

|  |
| --- |
| **Regression Analysis** |
| **R** | **R Square** | **Adjusted R Square** | **Std. Error of Estimate** |
| .768a | .589 | .579 | 1.239 |
| **Independent Variables** | **Beta** | **t-value** | **Sig.** | **F Value/Sig,** |
| Perceived Usefulness | 0.227 | 4.400 | 0.000 | **F= 59.668, Sig=0.000** |
| Perceived Ease of Use | 0.137 | 2.548 | 0.011 |
| Perceived Convenience | 0.179 | 3.935 | 0.000 |
| Trust | -0.77 | -1.620 | 0.106 |
| **a. Dependent Variable: Purchase Intents** |

In the above table, the findings of the regression analysis will be discussed concerning the relationship between customer perception and their purchase Intents towards online travel reservation in the study area. The R of the independent variables (four factors of customer insights of online travel reservation) and dependent variable (purchase Intents) is 0.768, which shows that the factors of customer insights have a positive impact on purchase Intents. The R2 is 0.589, suggesting that 58 percent of the variation in customers’ purchase Intents is explained by these four components or related factors of customer perception. The F ratio is 59.668 showing whether the result of the regression model could have occurred by chance. The p-value is 0.000(<0.05), which was considered significant.

 In the regression analysis, the beta coefficients can be used to explain the relative importance of each of the four factors (independent variables) in contributing to the variance in customer purchase Intents (dependent variable) towards online reservation of travel services. Factor 1(perceived usefulness: beta=0.227, p=0.000) had the highest contribution to variance, followed by Factor 3 (Convenience: beta=0.179, p=0.000), Factor 2(Perceived Ease of Use: beta=0.137, p=0.011) and Factor 4(Trust: beta= -0.77, p=0.106). The result of regression analysis indicated that the Factors of customers’ perception of online travel reservation have a significant influence on their purchase Intents towards online reservation travel reservation. The results showed that a one-unit increase in purchase Intents with the perceived usefulness factor would lead to a 22.7-unit increase in customers’ purchase Intents, with other variables being held constant.

**RESULT OF THE HYPOTHESIS**

The result of regression analysis depicted that all factors of customers’ perception of online travel reservation (except a trust) in Jharkhand showed a significant relationship with customers’ purchase Intents on online travel reservation. Thus, H01 can be rejected (by supporting H11) as the purchase Intents of customers was significantly influenced by their factors of perception. Finally, based on the result of regression analysis, it can be concluded that customers’ purchase Intents was significantly influenced by their perception of online travel reservation.

**CONCLUSION**

The present study aimed to understand customer perception and their purchase Intents towards online travel reservation. For identification of components of customers’ perception of online travel reservation, principal component analysis was conducted which resulted in four rotated components viz. perceived usefulness, perceived ease of use, perceived convenience, and perceived trust. All the components were loaded with four items that loaded most heavily on the components as compared to other variables. The component perceived convenience, perceived usefulness, and perceived ease of use were more considerably perceived by customers whereas the component perceived trust was found less important as compared to another construct. The customers’ purchase Intents was also found significant and positive in terms of every statement of purchase Intents. The application of regression was used to find out the influence of customer perception on their purchase Intents towards online travel reservation. The results of the present study supported that perceived convenience, perceived usefulness, and perceived ease of use positively impact online purchase Intents. Thus, it is reasonable to expect that individuals, who engage in more extensive search and reservation concerning online travel information, are more likely to express a positive purchase Intents. The only component which noted non-significant related to purchase Intents was perceived trust towards online travel reservation. Therefore, the findings of the study suggested that travel firms must take some measures to integrate trust-building indicators into their websites, by concentrating on safety, privacy, and security to improve the acceptance of online travel reservation. Moreover, it would be advantageous to conduct comparable studies in other geographical locations with a broader representation of internet experience especially related to the trustworthiness of the internet will be useful for policymakers and concerned stakeholders.

**REFERENCES**

1. Abou‐Shouk, M., Lim, W. M., and Megicks, P. (2013). Internet adoption by travel agents: a case of Egypt. *International Journal of Tourism Research*, *15*(3), 298-312.
2. Al-Kassam, A, and Nassuora, B (2012). The Relationship between Internet Usage and The Marketing of Tourism in Jordan. *International Journal of Economics and Management* Sciences, 7 (1),75-79.
3. Arthur, T. (2009). *Web Technologies: Concepts, Methodologies, Tools, and Applications:*
	1. *Concepts, Methodologies, Tools, and Applications*. IGI Global.
4. Athiyaman, A. (2002). Internet users' Intents to purchase air travel online: An empirical investigation. *Marketing* *intelligence* *and* *planning,* 20(4), 234-242
5. Bailey, M (2011). *Internet Marketing: An Hour a Day*. USA: Wiley
6. Bart, Y., Shankar, V., Sultan, F., & Urban, G. L. (2005). Are the drivers and roles of online trust the same for all websites and consumers? A large-scale exploratory empirical study*. Journal of Marketing*, 69(4), 133-152.
7. Bauer, H.H.; Hammerschmidt, M.& Falk, T. (2005). Measuring the Quality of Ebanking
8. Portals, *International Journal of Bank Marketing,* 23(2), 153-175.
9. Bhattacherjee, A. (2001). Understanding information systems continuance: An expectation-confirmation model. *MIS Quarterly*, 25(3), 351-370.
10. Bosnjak, M., Obermeier, D., & Tuten, T. L. (2006). Predicting and explaining the propensity to bid in online auctions: a comparison of two action‐theoretical models. *Journal of Consumer Behaviour*, *5*(2), 102-116.
11. Brdsee, H, Corbitt, B & Pittayachawan, S (2011.) *“Technology for Business: Supporting* *Industries as a Main Driving Force for E-commerce Adoption in Saudi Arabia*”,International Conference on e-Business, 75-181.
12. Brown, L. G. (1989). The strategic and tactical implications of convenience in consumer product marketing. *Journal of Consumer Marketing*, 6, 13-19.
13. Buhalis, D. & Licata M. C. (2002). The future of e-Tourism Intermediaries. *Tourism*
	1. *Management,* 23, 207-220.
14. Casaló, L. V., Flavián, C., & Guinalíu, M. (2011). Understanding the Intents to follow the advice obtained in an online travel community. *Computers in Human Behavior*, 27(2), 622-633.
15. Chang, C. C., Yan, C. F., & Tseng, J. S. (2012). Perceived convenience in an extended technology acceptance model: Mobile technology and English learning for college students. *Australasian Journal of Educational Technology*, 28(5), 809-826.
16. Darley, W.K., Blankson, C. & Luethge, D.J (2010). Toward an Integrated Framework for Online Consumer Behavior and Decision-Making Process: A Review. *Psychology and* *Marketing*, 27(February 2010), 94-116.
17. Dennis, C., Al-maghrabi, T., Vaux Halliday, S., and BinAli, A. (2011). Determinants of customer continuance Intents of online shopping. *International Journal of Business Science and Applied Management*, 6(1), 41-65.
18. El-Gohary, H. (2012). Factors affecting E-Marketing adoption and implementation in tourism firms: An empirical investigation of Egyptian small tourism organizations. *Tourism Management*, 33(5), 1256-1269.
19. Fung, R.K.K., and Lee, M.K.O. EC- (1999) Trust (trust in electronic commerce): Exploring the antecedent factors. In W.D. Haseman and D.L. Nazareth (eds.), *Proceedings of the Fifth Americas Conference on Information Systems*, Milwaukee:Omnipress, 517–519.
20. Hung, S.-Y., Chen, C. C., & Huang, N.-H. (January 01, 2013). An integrative approach to understanding customer satisfaction with e-service of online stores. *Journal of Electronic* *Commerce Research, 15,* 1, 40-57.
21. Kim, S. (2009), The Integrative Framework of Technology Use: An Extension and Test. *MIS Quarterly,* 33 (3),513-37.
22. Lan, NN, (2012)., “*Tourism Trends & The Impact of Online Reservation for the Vietnam* *Travel Market*”.http://www.findvietnamresorts.com/company/advertise/research.pdf[Accessed on 25th Oct. 2016].
23. Law, R. (2000). Internet in Travel and Tourism-Part I, *Journal of Travel & Tourism Marketing,* 9(4), 83-87.
24. Lewicki, R. J., Tomlinson, E. C., & Gillespie, N. (2006). Models of interpersonal trust development: Theoretical approaches, empirical evidence, and future directions. *Journal of Management*, 32(6), 991-1022.
25. Lu, H. P., & Su, P. Y. J. (2009). Factors affecting purchase Intents on mobile shopping websites. *Internet Research*, 19(4), p. 442-458.
26. Masoomeh, M., Tahayori, H., Albadavi, A., Zegordi, S.H. & Perzon, H. (2006). Satisfaction in e-tourism: a case of European online customers. IADIS International Conference, 303-307. Retrieved from *https://air.unimi.it/retrieve/handle/2434/64607/104485/Published-200609C041.pdf*
27. Mills, J. E., & Law, R. (2013). *Handbook of Consumer Behavior Tourism and the* *Internet*. Routledge.
28. Morrison, A., Su, J., O’Leary, J. & Cai, L. (2001). Predicting usage of the Internet for travel reservation: An exploratory study. *Information* *Technology* *and* *Tourism,* 4(1), 15-30
29. Parasuraman, A.; Zeithaml, V. & Malotra, A. (2005). E-S-QUAL: A Multiple-item Scale for Measuring Customer Insights of Service Quality, *Journal of Service Research,* 17(3), 213-233.
30. Peng, R., Xiong, L., & Yang, Z. (2012). Exploring tourist adoption of tourism mobile payment: an empirical analysis. *Journal of Theoretical and applied electronic commerce research*, 7(1), 21-33.
31. Singh, J.; Srivastava, S; Sharma, S.; Nath, S. & Karmakar, A. (2016). Customer perception of e-service quality in Online travel companies in India, *I J A B E R*, Vol. 14(7), 5245-5254.
32. Sparks, B. A. & Browning, V. (2011). The impact of online reviews on hotel reservation Intents and perception of trust. *Tourism Management*, 32(6):1310–1323.
33. Wayne Talarzyk, W and Widing, R. E. (1994). Direct marketing and online consumer information services (OLCISs): Implications and challenges. Journal *of Direct Marketing*, 8(4), 6-17.
34. Xu, C., Wang, W., Chen, J., Wang, W., Yang, C., and Li, Z. (2010). Analyzing Travelers' Intents to Accept Travel Information. Transportation Research Record: *Journal of the Transportation Research Board*, 2156(1), 93-100.