The Mediating Role Of Network Service For Customer Satisfaction During COVID-19 Online Classes: Evidence From University Students

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Abstract— Aim of this study to examine the mediating role of network service between perceived quality, retailer service and customer satisfaction during COVID-19. Primary data gathered through adopted questionnaire from previous studies and 200 university students were asked to fill online questionnaire during COVID-19 situation in country. Structural Equation Modelling technique applied in order to test the proposed hypothesis generated from existing literature review. Findings revealed full mediation effect of network service for both perceived quality and retailer service on customer satisfaction during COVID-19. New insights of this study are key role of network services is identified and university students’ satisfaction is measured for online classes in developing country, Pakistan. In future serial mediation is suggested for validity of existing results in developed and developing countries.

Keywords— Perceived quality, Retailer service, Network service, Customer satisfaction during COVID-19

1 Introduction

Service failure can be said if, the provided services do not meet with the customer’s expectations and in this regard, companies used to apply recovery strategies in particular situation such as COVID-19 [1]. The service marketing literature has key aims to fill the gap between successful recovery of failed service and to have maximum market share in future [2]. Moreover, past researchers have explored the various phases of failure service recovery including recovery expectation, recovery evaluation and post-recovery behavior so on [3,4]. There are two types of service failure has been indicated such as technical problem and websites [5,6]. Furthermore, other researcher scholars two main recovery strategies have been suggested including compensation and apology [7,8].

The COVID-19 situation badly impacted and created the challenging circumstances for many businesses such as education [9], airlines [10] and fashion industry [11]. Many research studies have been conducted on media outlets that seriously influence on consumer buying behavior and customer satisfaction so on and have a negative impact on daily life especially in context of digital forces.

There main objectives of this study motivate to fill gap in the field of knowledge. First, many services businesses failure in COVID-19 has been identified in past studies. However, based on
limited knowledge of authors the telecommunication sector has not studied in Pakistan in context of COVID-19. Second, in previous studies researcher have considered all general respondents with various age and gender bases’ for concluding their results. This study limited to university students only in order to confirm their customer satisfaction during online classes particular in situation of COVID-19. Third mediating role network service would be new contribution in the existing literature mainly from developing country, Pakistan.

Rest of paper as follows. Section 2, explained the related studies and hypothesis development arguments. Section 3, elaborate the methodology. Section 4 discussed the findings. Lastly, Section 5 described discussion and concluding remarks.

2 Related Studies and Hypothesis Development Arguments

2.1 Perceived Quality
The perceived quality can be defined as the customer’s judgement for a particular good or service [12]. The perceived quality needs to be consistent and this consistency will have impact on customer satisfaction [13]. The consumer usually analysis the both tangible product and intangible services. However, no doubt the today’s consumer more relies on services provided by that brand and based on these services they conclude their satisfaction [14]. Furthermore, the service oriented firms face the more complex process and after sales services becomes key factors for perceiving the quality of service and leads to customer satisfaction [15]. Therefore, the technical services play an important role for both buyer’s decision making process and finally customer satisfaction. Based on the above literature review following alternative hypothesis has been suggested.
H1a: Perceived quality relate to customer satisfaction during COVID-19.

2.2 Retailer Service
Retail stores services help the fulfil the customers’ needs whenever they face the serious problems [16]. These retailers play vital role in terms of main product and value added services in order to have customer satisfaction in long run particularly for specific situation such as COVID-19 [17]. The outcomes of this effective retailer services are greater level of customer retention, more market shares and better profits [18]. Past studies also revealed that the retailer service has positive impact on customer satisfaction [19,20,21]. Particularly, the service sector’s customer satisfaction depends on effective retailer services and play an important role for problem solving [22]. Based on the above literature review following alternative hypothesis has been developed.
H2a: Retailer service relate to customer satisfaction during COVID-19.

2.3 Mediating Role of Network Service
Quality of network service significant impact on customer satisfaction. Furthermore, this study revealed that the level of satisfaction of customer differs among demographic groups such as age, education and income level so on [23]. In addition, the telecom market, it is important for a company to regularly observer customer requirement and needs in term of quality of network service. The telecom service provider, who need to attract the new or dissatisfy customer of competitors must develop strategies that include the enchantment of quality of network to be differentiated from another service provider [24]. Service reliability (quality of service) directly influences the customer loyalty that is connected with the satisfaction of the customer. satisfaction by developing and implying the strategy that increases service reliability, affective commitment in terms of quality of service [25].
Quality of the network, customer support and structure of price are the base of quality of service that influences the satisfaction of the customer [26]. The telecommunication service provider must create such strategies concerning network quality such as voice clarity and good network coverage must keep under consideration before developing any strategies [27]. Network service quality plays an important role in achieving customer satisfaction and there can be a chance that the customer is happy and satisfied with one company and vice versa [28]. Based on the above literature review following alternative hypothesis has been recommended.


3 Methodology

3.1 Procedure

Primary data collected with adopted self-administered questionnaire from past studies. First hand data gathered via online google from March 2021 to May 2021 (two months). University students were targeted from major cities of Sindh, Pakistan including Sukkur, Hyderabad and Karachi. Data collected from 200 respondents. According to thumb of rule items x 10 so, 15*10=150. However, in order to have more accurate results data gathered from 200 university students. This study limited to convenience sampling strategy and cross-sectional method. Due to, it was difficult to approach university students during the pandemic situation in country and universities were conducting online classes.

3.2 Measures

The network service taken from previous study carried by [29]. From this study 4 research items were taken. Network service research items are (e.g, “The Signal is Strong Even Inside the Buildings Including Basement., All Part of the City including Suburbs is reasonably Covered by this Mobile phone company., The signal is strong in all the cities covered by this Mobile Phone company., It is usually easy to get through while making or receiving calls”). Five likert scale were used strongly disagree to strongly agree.

The retailer service taken from previous study carried by [29]. From this study 3 research items were taken. Retailer service research items are (e.g, “The retailer had knowledge of the tariffs and plans to the cellular service., The retailer was courteous and dealt with me in a friendly manner, the retailer was extremely helpful in guiding me on using the cell phone”). Five likert scale were used strongly disagree to strongly agree.

The perceived quality taken from previous study carried by [30]. From this study 4 research items were taken. Perceived quality research items are (e.g, “Compared with other networks, the value of the services of this my network is good., I positively rate the services of my network., Taking into account the quality of the services I have received as well as what I have done to obtain
them, my rating of my network is good. The information obtained previously complies with my network.”). Five likert scale were used strongly disagree to strongly agree.

The customer satisfaction during COVID-19 taken from previous study carried by [31]. From this study 4 research items were taken. customer satisfaction during COVID-19 research items are (e.g., “I’m satisfied with the service quality of my mobile operator during COVID-19., The product of mobile operator that I purchase possess high quality of network during COVID-19., My mobile operator informs me of new and improved packages during COVID-19., I would recommend my mobile operator to others during COVID-19”). Five likert scale were used strongly disagree to strongly agree.

4 Findings

4.1 Questionnaire Reliability and Convergent Validity

It is very important to check the reliability and validity of pervious used questionnaire because the reliance on hypothesis testing. For present study reliability and convergent validity see Table 1. The decision criteria for both is based on three statically values including factor loading, Cronbach’s alpha value and Average variance extracted (AVE). It is suggested that the factor loading and Cronbach’s alpha value should be equal or greater 0.70 and average variance extracted must be equal or greater 0.50 [32]. Therefore, these values we can conclude that the present study data reliability and convergent validity of pervious adopted research instrument.

<table>
<thead>
<tr>
<th>Construct</th>
<th>Research Items</th>
<th>Item loading</th>
<th>Cronbach ‘Alpha s Value</th>
<th>AVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network service</td>
<td>NS1</td>
<td>0.734</td>
<td>0.770</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>NS2</td>
<td>0.817</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NS3</td>
<td>0.763</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NS4</td>
<td>0.762</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retailer service</td>
<td>RS1</td>
<td>0.763</td>
<td>0.776</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>RS2</td>
<td>0.764</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RS3</td>
<td>0.817</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perceived Quality</td>
<td>PQ1</td>
<td>0.764</td>
<td>0.735</td>
<td>0.62</td>
</tr>
<tr>
<td></td>
<td>PQ2</td>
<td>0.710</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PQ3</td>
<td>0.740</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PQ4</td>
<td>0.769</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer Satisfaction</td>
<td>CS1</td>
<td>0.774</td>
<td>0.812</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>CS2</td>
<td>0.803</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CS3</td>
<td>0.791</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>CS4</td>
<td>0.831</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.2 Hypothesis Testing

Table 2 represents the mediation effect of perceived quality verified while introducing the mediating factor network service. You can notice three are three structural equation modelling effects are shows including Total effect, (TE), Direct effect (DE) and indirect effect (ID). The TE effect confirmed positive and significant impact of perceived quality on customer satisfaction during COVID-19 with coefficient value ($\beta=0.428$) having ($p$-value$=0.000$). Moreover, DE effect also revealed the positive and significant impact of perceived quality on customer satisfaction during COVID-19 with coefficient value ($\beta=0.362$) having ($p$-value$=0.000$). Lastly, the IE effect with mediating factor network service showed positive and insignificant impact between perceived quality and customer satisfaction during COVID-19 with coefficient value ($\beta=0.066$) having ($p$-value$=0.083$). Therefore, it suggested full mediation effect and coefficient value reduced in presence of mediator from 0.428 to 0.362. Hence, developed hypothesis H1a and H1b has been supported based on these values can be seen in Table 2 and Fig 1.

Table 2. Perceived Quality Mediation Effect

<table>
<thead>
<tr>
<th>Effects</th>
<th>Structural Equation Modelling Directions</th>
<th>$\beta$</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE</td>
<td>PQ-&gt;CS</td>
<td>0.428</td>
<td>0.000</td>
</tr>
<tr>
<td>DE</td>
<td>PQ-&gt;CS</td>
<td>0.362</td>
<td>0.000</td>
</tr>
<tr>
<td>IE</td>
<td>PQ-&gt;NS-&gt;CS</td>
<td>0.066</td>
<td>0.083</td>
</tr>
</tbody>
</table>

Table 3 represents the mediation effect of retail services verified while introducing the mediating factor network service. You can notice three are three structural equation modelling effects are shows including Total effect, (TE), Direct effect (DE) and indirect effect (ID). The TE effect confirmed positive and significant impact of retail services on customer satisfaction during COVID-19 with coefficient value ($\beta=0.408$) having ($p$-value$=0.000$). Moreover, DE effect also revealed the positive and significant impact of retail services on customer satisfaction during COVID-19 with coefficient value ($\beta=0.349$) having ($p$-value$=0.000$). Lastly, the IE effect with mediating factor network service showed positive and insignificant impact between retail services and customer satisfaction during COVID-19 with coefficient value ($\beta=0.059$) having ($p$-value$=0.065$). Therefore, it suggested full mediation effect and coefficient value reduced in presence of mediator from 0.408 to 0.349. Hence, developed hypothesis H2a and H2b has been supported based on these values can be seen in Table 3 and Fig 1.

Table 3. Retail Services Mediation Effect

<table>
<thead>
<tr>
<th>Effects</th>
<th>Structural Equation Modelling Directions</th>
<th>$\beta$</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE</td>
<td>RS-&gt;CS</td>
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<td>0.349</td>
<td>0.000</td>
</tr>
<tr>
<td>IE</td>
<td>RS-&gt;NS-&gt;CS</td>
<td>0.059</td>
<td>0.083</td>
</tr>
</tbody>
</table>
Fig 1. Structural Equation Modeling

5 Discussion and Concluding Remarks

The alternative hypothesis H1 and H3 are accepted and its null hypothesis are rejected. It is concluded that perceived quality has a significant influence on customer satisfaction during COVID-19 and full mediation effect network service revealed between perceived quality and customer satisfaction during COVID-19. Present study’s results are aligned with [20], also confirmed perceived quality is a pool of dimension that contains a quality characteristic of any commodity that customer feels about one brand recognitions as a consumer only perceive the overall quality of specific product characterizes. Similar to this study another study conducted by [28], Cellular company shows that perceived quality is the construct of customer satisfaction.

The alternative hypothesis H2 and H4 are accepted and its null hypothesis are rejected. It is concluded that perceived quality has a significant influence on customer satisfaction during COVID-19 and full mediation effect network service revealed between perceived quality and customer satisfaction during COVID-19. Results of this study are allied with research conducted by [33], customer satisfaction is directly related to service delivered by salesperson and store format because satisfaction is measured when a variety of discount, in-stores promotion, display of information and attitude of the salesperson is exposed to the customer. Similarly, the reputation of retailer stores as well as it will hurt the profit of the respective company or brand [21]. Lastly, the telecommunication service provider needs to create such strategies concerning network quality which includes voice readability and good network coverage should keep under consideration before creating any strategies [27].
5 References


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