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# Customer Perception Towards Amazon and Flipkart: A Comparative Analysis

Dr. Somabhusana Janakiballav Mishra<sup>1</sup>, Debasish Rout<sup>2</sup>, Dr. Ranjan Kantha<sup>3</sup>, Binita Majhi<sup>4</sup>

<sup>1, 2</sup>Assistant Professor, Amity Global Business School, Bhubaneswar

<sup>3</sup>Dean, Amity Global Business School, Bhubaneswar

<sup>4</sup>Student, BBA, Amity Global Business School, Bhubaneswar

**Abstract:** *In the world of business, the competition is very high. Every firm, every corporation is in the race to win more and more customers as if they are in a war with one another where one organization attacks another with their strategies and other defends itself. As a world of red ocean where everyone is attacking one another and there's always danger around them. This war can be distinctively seen in the e-commerce industry. The e-retails websites try to overtake their competitors by adopting new and advanced technologies and strategies to gain better goodwill in the market, which will ultimately increase their web traffic. This study is an insight of the scenario of the two giants e-commerce e-retailers of India. It aims to check the difference between these two giants in India viz. Amazon India and Flipkart under the customer perception towards them.*

**Keywords:** Amazon India, Flipkart, E-commerce, Customer Perception

## I. INTRODUCTION

### A. History of Flipkart

Flipkart.com is an e-commerce company that was founded in the year of 2007 by Mr. Sachin Bansal and Mr. Binny Bansal. They both are the alumni of the Indian Institute of Technology, Delhi. They both had been working for Amazon.com previously. It is operating exclusively in India where its HQ is in Bangalore, Karnataka. The company is registered in Singapore and is being owned by a Singaporean based holding company. Flipkart has launched its own product range under the name “DigiFlip”, Flipkart also launched its own range of personal healthcare and home appliances under the brand “Citron”. During their initial years, Flipkart focused only on books, but soon, expanded and it started offering other products like electronic goods, A/Cs, air coolers, stationary supports, lifestyle products and E-books.

Legally, Flipkart is not an Indian company, rather a Singaporean company because it is registered in Singapore and majority of the shareholders are foreigners. And because foreign companies are not allowed to do multi-branding e-retailing in India, Flipkart sells goods in India through a company called WS Retailers so, other third-part sellers or companies can also sell their goods through the Flipkart platform. Flipkart now employs more than 23,000 people where Flipkart has now offered the employees to have a permanent work from home, hence 16,000 full time people and except for a few critical roles, most of them have been working work from home since march 2020, after the outbreaks of the Covid-19 pandemic. Flipkart allows payment methods such as Cash on Delivery (COD), credit/debit card transactions, net banking, e-gift vouchers, card swipe on delivery and now the e-wallets and the UPIs. Flipkart is presently one of the largest and biggest online retailers on India, present across more than 14 products categories and with a reach in around 150 cities. Flipkart is currently 10000 members strong team, with 3000 sellers+ on its platform and delivering 5 million shipments per month.

It made its presence felt in online retailing by offering path breaking services like Cash on Delivery (COD), 30 days re-placement Guarantee, Emi options, Flipkart mobile app etc.

### B. History of Amazon.in

Amazon.com founded by Mr. Jeff Bezos in 1994, is an American electronic commerce company with HQ in Seattle, Washington. Jeff Bezos incorporated the company as “Cadabra” on July 5, 1994, and the site went online as Amazon.com in 1995. Bezos changed the name ‘Cadabra.com’ to Amazon.com because it sounded too much like cadaver. Additionally, a name beginning with ‘A’ was preferential due to probability due to the probability it would occur at the top of any list that was alphabetized. It is the largest internet-based company in the united-states. Amazon.com started as an online bookstore, but soon diversified, selling DVDS, CDs, video games, electronic, Furnitures, food, toys and jewellery. The company also produces consumer electronic notably, Kindle, Fire Tablets, Fire Tv and phone and is a major provider of cloud computing services.

Amazon has separate retail websites for US, UK and Ireland, France, Canada, Germany, the Netherlands, Italy, Spain, Australia, Brazil, Japan, China, India and Mexico with sites for Sri Lanka and South East Asian countries coming soon. Amazon also offers international shipping to certain other countries for some of its product. In the year of 2011, it had professed an intention to launch its websites in Poland, and Sweden.

In early June 2013, amazon.com had launched their Amazon India marketplace without any marketing campaigns in July, 2013, Amazon had announced to invest \$2 Billion (Rs. 12,000 crores) in India to expand business, after its largest Indian rival Flipkart too had announced to invest \$1 Billion.

### C. Reverse Logistics

Reverse logistics is a type supply chain management that moves goods from customers back to the sellers or manufacturers. Once a customer receives a product, processes such as returns or recycling require reverse logistics.

## II. LITERATURE REVIEW

- 1) Ahuja (2018), makes a study on customer perception towards the purchase of electronic goods through Amazon and Flipkart. The study hovers around four basic aspects of viz. Gender and satisfaction level towards Amazon, Gender and satisfaction level towards Flipkart, Income and satisfaction level towards Amazon and Income and satisfaction level towards Flipkart. The paper finds out that males are more interested in purchasing electronic goods online than females. However, people get the interest to purchase electronic goods online only when they are exposed to offers irrespective of their age and income.
- 2) Balasubramanian&Isswarya (2017) in their research paper discusses on the customer satisfaction level between Flipkart and Amazon among the customers in an educational institution. The data were collected from 179 samples who basically post graduate students and the tools for analysis were simple statistical tools like a percentage. The study also ponders upon investigating the major factors that ultimately impact customer satisfaction towards Flipkart and Amazon. The questionnaire focuses upon the various domains which customers generally emphasises upon while shopping online like order tracking and delivery, website usage, product availability, payment procedures etc. The paper concludes by stating that in the war between Flipkart and Amazon; Flipkart wins by providing an efficient delivery system, user-friendly website and exact tracking facility.
- 3) Burt and Sparks (2003) check the interaction between retail processes and e-commerce. The study finds that with the benefits of internet and inclusion of cost reductions methods in operations, one can enhance its competitive position in process, structure and relationship terms. The paper also discusses the benefits of e-commerce and the uncertainty of the future e-commerce industry. The paper concludes by suggesting that new business models and formats should be developed for retailers and e-commerce to improve the activities of all sorts.
- 4) DahiyaRicha (2012), conducts a study on the role of demographic factors and their impact on the shopping behaviour of online customers. The study opines that e-business is a new form of business in India which has tremendous potential. It has been growing significantly ever since its introduction in the country. The author even comments that the The War Between Flipkart and Amazon India: a Study on Customer Perception 393 NAAS Rating: 3.10- Articles can be sent to [editor@impactjournals.us](mailto:editor@impactjournals.us) field of E-Business will reshape the entire shopping scenario across the globe. Considering it to be the need of the hour every other company is now running their own online portals to sell their products and services.
- 5) Martin dodge. (1999), "finding the source of Amazon.com: examining the hype of the earth's biggest book store", center for advanced spatial analysis. Concluded that Amazon.com has been one of the most promising e-commerce companies and has grown rapidly by providing quality service.
- 6) Abhijit mitra. (2013), "e-commerce in India-a review", international journal of marketing, financial services & management research. Concluded that the e-commerce has broken the geographical limitations and it is a revolution-commerce will improve tremendously in next five years in India.
- 7) D.k.gangeshwar. (2013), "e-commerce or internet marketing: a business review from Indian context", international journal of u-and e- service, science and technology. Concluded that the ecommerce has a very bright future in India although security, privacy and dependency on technology are some of the drawbacks of e-commerce but still there is a bright future to ecommerce.

## III. OBJECTIVE OF THE STUDY

- 1) To study both the top e-retailers (i.e. Flipkart and Amazon India)
- 2) To study the reverse logistics

#### IV. SCOPE OF THE STUDY

The scope of the study extends to two giants e-retailers of India viz. Flipkart and Amazon India.

#### V. SIGNIFICANCE OF THE STUDY

The study is an insight into the competitive scenario of the e-commerce industry of India. This study helps us to understand reverse logistics as an integral part of the e-commerce business.

#### VI. LIMITATIONS OF THE STUDY

- 1) There is very much confidential data of the companies that are not exposed
- 2) The analysis is done based on the personal opinions of respondents individually and not from focus groups or experts.
- 3) Substantial numbers of articles and publications cannot be reviewed due to the target date
- 4) An inadequate sample of students have been surveyed through questionnaires
- 5) The e-commerce as a whole is a big topic, therefore, we have to narrow our focus to business strategies implemented by Amazon and Flipkart India

#### VII. RESEARCH METHODOLOGY

For this particular study, the researchers have used primary research as a research tool, a questionnaire has been made for taking responses from the 60 people which was circulated through online platforms as few responses can be collected using online questionnaire. For the additional data, the researchers used secondary analysis method to collect data from various websites, case studies, articles, publications.

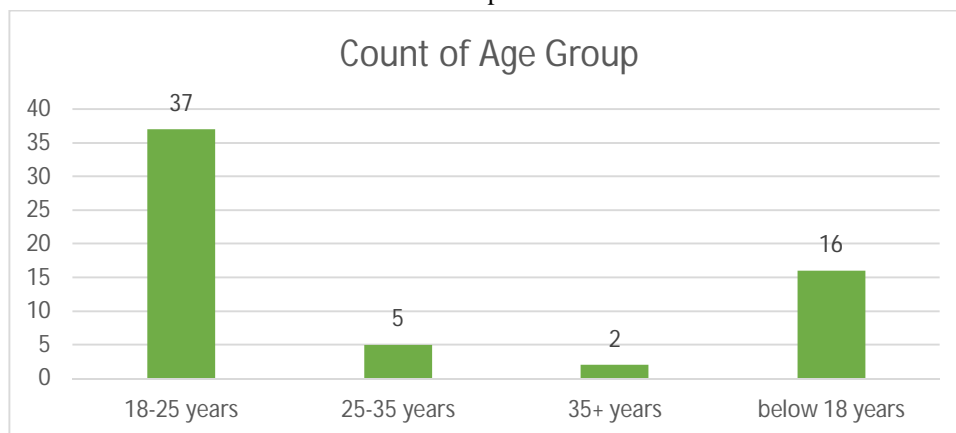
#### VIII. DATA ANALYSIS AND INTERPRETATION

- *Interpretation:* Table 1 represents the age group of the respondents. It can be seen from the following table and chart that mostly are from 18-25 years of age group. 37 respondents are between 18-25 years old and 16 respondents are below 18 years.

Table 1

| Age Group      | Count of Age Group |
|----------------|--------------------|
| 18-25 years    | 37                 |
| 25-35 years    | 5                  |
| 35+ years      | 2                  |
| below 18 years | 16                 |
| Total          | 60                 |

Graph 1

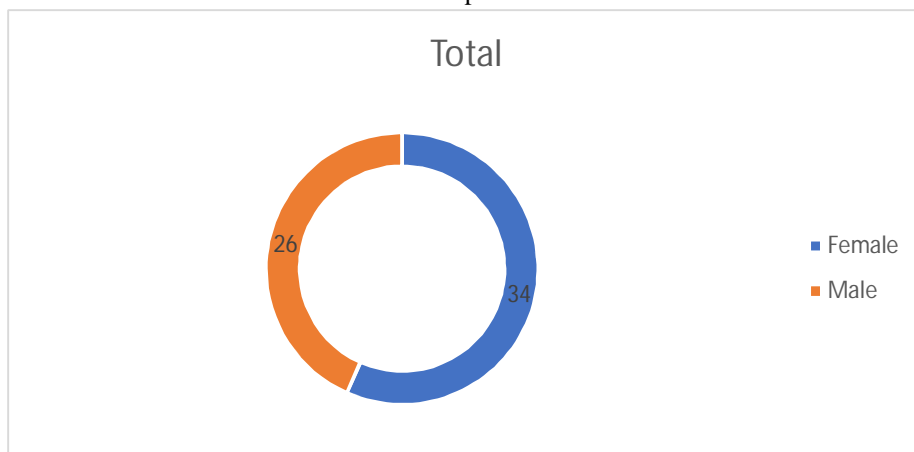


- *Interpretation:* Table 2 represents the gender of the respondents where most of the respondents are female.

Table 2

| Gender | Count of Gender |
|--------|-----------------|
| Female | 34              |
| Male   | 26              |
| Total  | 60              |

Graph 2



- *Interpretation:* Table 3 represents how often do the respondents shop online and it is shown that 17 respondents shop once in a while, 13 respondents shop rarely, 30 respondents shop very frequently.

Table 3

| How often do you shop online? | Count of How often do you shop online? |
|-------------------------------|--|
| Once in a while               | 17                                     |
| Rarely                        | 13                                     |
| Very frequently               | 30                                     |
| Total                         | 60                                     |

Graph 3



- Interpretation:** Table 4 represents respondents preferable only shopping site. Here, 25 respondents chose Amazon, 25 respondents chose Flipkart, 1 respondent chose Meesho, 1 respondent chose Myntra, 1 respondent chose Snapdeal, 7 respondents chose Urbanic. We can see that, there is a tie between Amazon and Flipkart when it comes to their preference.

Table 4

| Row Labels         | Count of Your preferable online shopping site? |
|--------------------|--|
| Amazon             | 25   |
| Flipkart           | 25   |
| Meesho             | 1  |
| Myntra             | 1  |
| Snapdeal           | 1  |
| Urbanic            | 7  |
| <b>Grand Total</b> | <b>60</b>                                      |

Graph 4

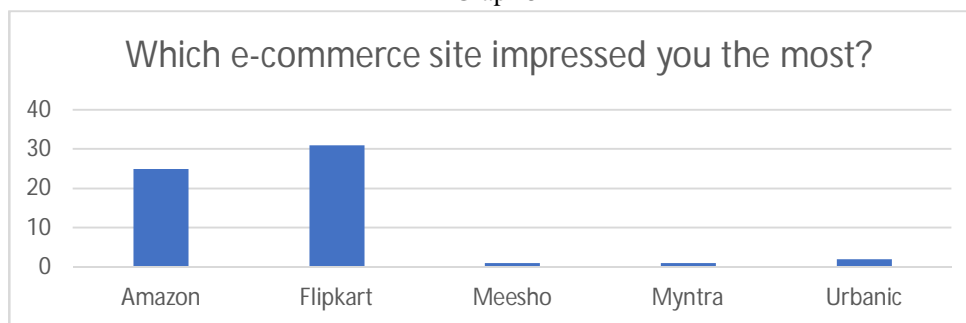


- Interpretation:** Table 5 represents which e-commerce site impressed the respondents and it is shown that Amazon impressed 25 respondents, Flipkart impressed 31 respondents, Meesho impressed only 1 respondent, Myntra impressed only 1 respondent, Urbanic impressed only 2 respondents. We can interpret that most of the respondents are impressed by Flipkart, followed by Amazon.

Table 5

| Which e-commerce site impressed you the most? | Count of Which e-commerce site impressed you the most? |
|---|--|
| Amazon  | 25   |
| Flipkart                                      | 31   |
| Meesho  | 1  |
| Myntra  | 1  |
| Urbanic                                       | 2  |

Graph 5

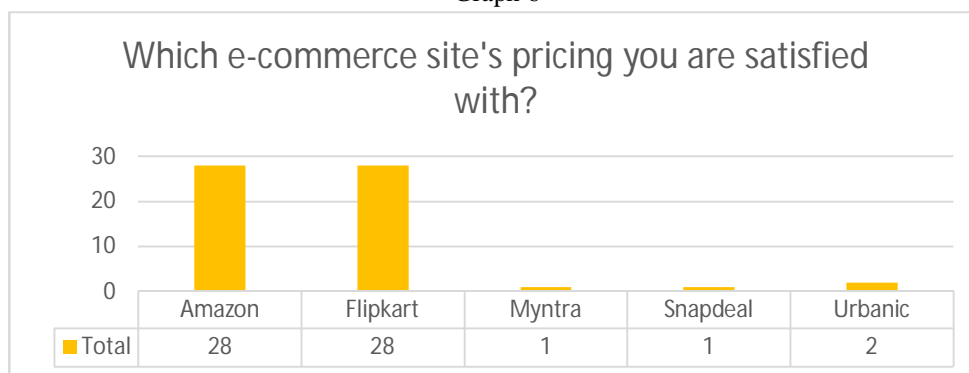


- Interpretation:** Table 6 represents the respondents are satisfied with which e-commerce site's pricing. With this table, we can see that respondents are satisfied with the pricing of both Amazon and Flipkart as equal number of respondents i.e. 28 responses are given to them. Whereas, one respondent is satisfied with the pricing of Myntra, 1 respondent is satisfied with Snapdeal, and 2 respondents are satisfied with the pricing of Urbanic.

Table 6

| Which e-commerce site's pricing you are satisfied with? | Count of Which e-commerce site's pricing you are satisfied with? |
|---|--|
| Amazon  | 28   |
| Flipkart  | 28   |
| Myntra  | 1  |
| Snapdeal  | 1  |
| Urbanic   | 2  |

Graph 6



- Interpretation:** Table 7 represents the problems respondents faced when shopping online. We can see from the table that majority of the respondents said that they have faced delay in their delivery of products.

Table 7

| Row Labels  | Count of Timestamp |
|---|--------------------|
| Cheap quality of a product  | 9                  |
| Delay in delivery   | 13                 |
| Delay in delivery, Cheap quality of a product                               | 6                  |
| Delay in delivery, Cheap quality of a product, non-delivery                 | 2                  |
| Delay in delivery, Product damage   | 2                  |
| Delay in delivery, Product damage, Cheap quality of a product               | 4                  |
| Delay in delivery, Product damage, Cheap quality of a product, non-delivery | 7                  |
| Delay in delivery, Product damage, non-delivery                             | 1                  |
| No Problems   | 3                  |
| Product damage  | 4                  |
| Product damage, Cheap quality of a product                                  | 6                  |
| Product damage, Cheap quality of a product, non-delivery                    | 1                  |
| Product damage, non-delivery  | 2                  |
| Grand Total   | 60                 |

Graph 7



• Interpretation: The table 8 below represents respondent’s opinion on Amazon’s and Flipkart’s customer care.

H0: There is no significant difference of mean ratings provided by respondents between Amazon and Flipkart

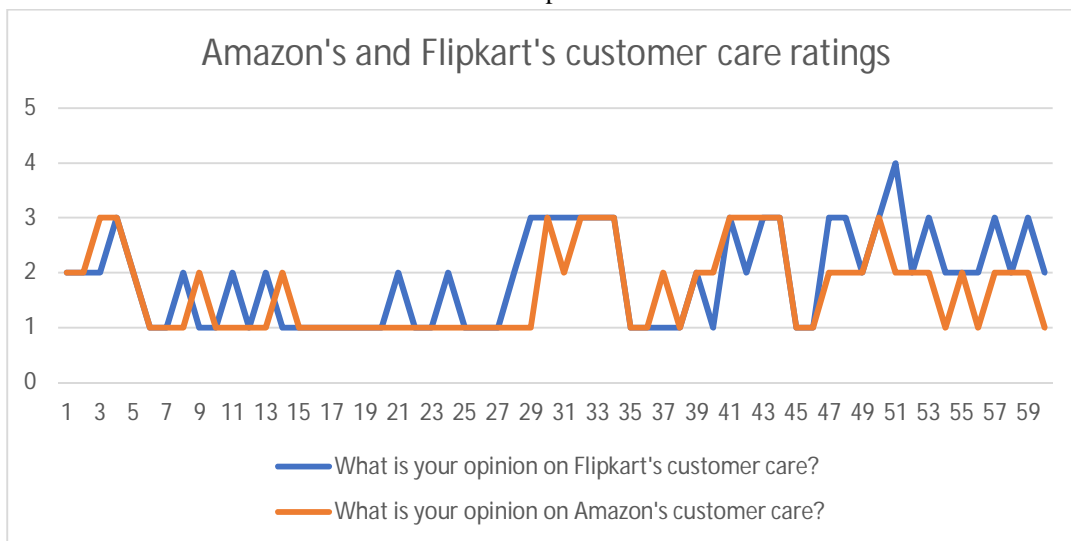
Table 8  
T-Test: Two-Sample Assuming Unequal Variances

|                              | <i>Flipkart</i>    | <i>Amazon</i> |
|------------------------------|--------------------|---------------|
| Mean                         | 1.9                | 1.683333333   |
| Variance                     | 0.73559322         | 0.592937853   |
| Observations                 | 60                 | 60            |
| Hypothesized Mean Difference | 0                  |               |
| df                           | 117                |               |
| t Stat                       | 1.456068708        |               |
| <b>P(T&lt;=t) one-tail</b>   | <b>0.074025923</b> |               |
| t Critical one-tail          | 1.657981659        |               |
| P(T<=t) two-tail             | 0.148051847        |               |
| t Critical two-tail          | 1.980447599        |               |

As mean of Flipkart is greater than Amazon, therefore, we reject the H0. Hence, we conclude that there is a significant difference between the mean rating of Amazon and Flipkart and also, customer care of Flipkart is better than customer care of Amazon.



Graph 8



- **Interpretation:** Table 9 represents which category of products the respondents shop online the most. We can interpret that most of them bought fashion-related products, followed by electronics and accessories.

Table 9

| Row Labels                    | Count of Which category of products you shop online the most? |
|-------------------------------|---|
| Books                         | 1   |
| Cosmetics                     | 7   |
| Electronic and accessories    | 16  |
| Fashion-related products      | 26  |
| Home and decorations          | 2   |
| Kitchen                       | 2   |
| Skincare and personal hygiene | 6   |
| Grand Total                   | 60  |

Graph 9



- *Interpretation:* Table 10 given below interprets the payment methods the respondents preferred .

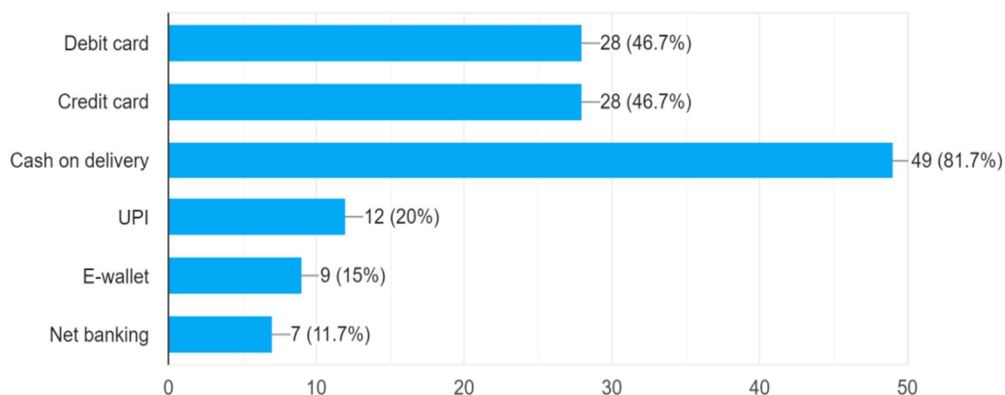
Table 10

| Row Labels  | Count of Which payment method you mostly preferred? |
|---|---|
| Cash on delivery  | 17  |
| Cash on delivery, E-wallet  | 1   |
| Cash on delivery, UPI   | 1   |
| Credit card   | 2   |
| Credit card, Cash on delivery   | 6   |
| Credit card, UPI  | 1   |
| Debit card, Cash on delivery  | 1   |
| Debit card, Cash on delivery, E-wallet                                | 3   |
| Debit card, Cash on delivery, E-wallet, Net banking                   | 1   |
| Debit card, Cash on delivery, Net banking                             | 1   |
| Debit card, Cash on delivery, UPI                                     | 2   |
| Debit card, Credit card   | 2   |
| Debit card, Credit card, Cash on delivery                             | 12  |
| Debit card, Credit card, Cash on delivery, Net banking                | 1   |
| Debit card, Credit card, Cash on delivery, UPI                        | 1   |
| Debit card, Credit card, Cash on delivery, UPI, E-wallet, Net banking | 2   |
| Debit card, Credit card, UPI  | 1   |
| Debit card, UPI, E-wallet, Net banking                                | 1   |
| E-wallet, Net banking   | 1   |
| UPI   | 3   |
| <b>Grand Total</b>  | <b>60</b>   |

Graph 10

Which payment method you mostly preferred?

60 responses



- **Interpretation:** Table 11 represents the categories of product the respondent returned has the best experience.

Table 11

| Row Labels    | [Fashion-related products] | [Cosmetics] | [Home and decorations] | [Kitchen] | [Skincare and personal hygiene] |
|---------------|----------------------------|-------------|------------------------|-----------|---------------------------------|
| Average       | 9                          | 14          | 17                     | 20        | 12                              |
| Best          | 31                         | 18          | 22                     | 16        | 29                              |
| Neutral       | 12                         | 12          | 13                     | 15        | 10                              |
| Never ordered | 7                          | 14          | 7                      | 6         | 8                               |
| Worst         | 1                          | 2           | 1                      | 3         | 1                               |
| Grand Total   | 60                         | 60          | 60                     | 60        | 60                              |

H0: Mean rating of the return experience of the 5 categories of product are same

Anova: Single Factor

SUMMARY

| Groups                        | Count | Sum | Average     | Variance    |
|-------------------------------|-------|-----|-------------|-------------|
| Fashion-related               | 60    | 124 | 2.066666667 | 1.859887006 |
| Cosmetics                     | 60    | 160 | 2.666666667 | 2.327683616 |
| Home and Decoration           | 60    | 134 | 2.233333333 | 1.673446328 |
| Kitchen                       | 60    | 143 | 2.383333333 | 1.494632768 |
| Skincare and Personal hygiene | 60    | 127 | 2.116666667 | 1.935310734 |

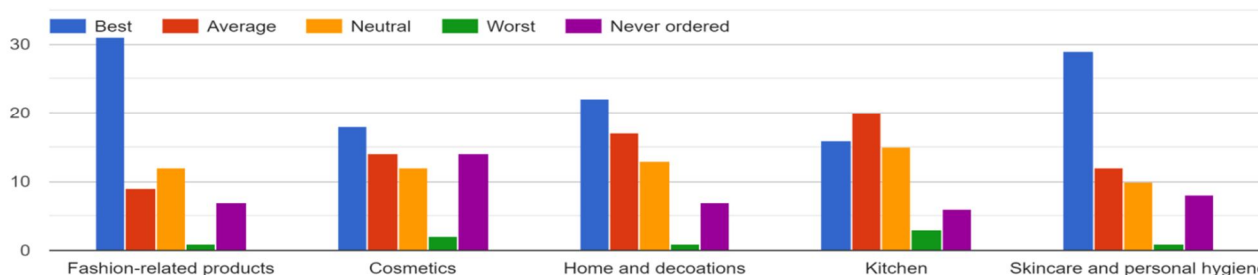
ANOVA

| Source of Variation | SS          | df  | MS         | F           | P-value     | F crit     |
|---------------------|-------------|-----|------------|-------------|-------------|------------|
| Between Groups      | 14.02       | 4   | 3.505      | 1.886242019 | 0.112805388 | 2.40224849 |
| Within Groups       | 548.1666667 | 295 | 1.85819209 |             |             |            |
| Total               | 562.1866667 | 299 |            |             |             |            |

As the  $F_{critical}$  value is greater than the  $F_{calculated}$  value, therefore, H0 is accepted. Hence, we can conclude that the return experience of the 5 categories of product are same.

Graph 11

In which categories of products you returned had the best experienced?



## IX. CONCLUSIONS AND FINDINGS

This study throws light on various aspects related to Flipkart and Amazon India. Also, it is seen that Flipkart is better than Amazon in terms of rating. It is also seen that many of the respondents had chosen Amazon and Flipkart in different aspects. And it is proven that Flipkart is the Market leader, it is still observed that respondents also like Amazon India. A valid reason for this would be the wider accessibility of products of superior quality. Also, Flipkart's customer care is proven to be better than Amazon India.

It is also observed that most of the respondents choose cash on delivery followed by debit cards and credit cards. Fashion-related and skincare and personal hygiene are the product categories that are the most returned products and even if they are the high-returned products because of their late delivery or cheap quality of products and but they scored the best on the customer's return experience, showing the returned products are easily accepted by the seller. It is also observed that the most ordered products are fashion-related products and electronics.

It is also observed that there are a lot of ties between the Amazon India and Flipkart like the pricing strategy, their impression on the customers and customer's preferable online shopping site.

It is also observed both the Amazon India and Flipkart are into deep neck competition. Through people are attracted towards Flipkart, yet it was many of them choose to not retain with Flipkart and rather switch to Amazon India for its better quality and Flipkart should learn from its mistakes and should make a balance between convenience, quality and quantity to retain its leadership position in the long run.

## REFERENCES

- [1] Arabzad, S. G.-M. (2015). An Evolutionary algorithm for a new multiobjective location-inventory model in a distribution network with transportation model and third party logistic providers. *International Journal of Production Research*, 53(4), 1038-1050.
- [2] Ban, G. R. (2018). The big data newsvendor : Practical insights from machine learning. *Operation Research*, 67(1), 90-108.
- [3] Barenji A V., W. W.-Z. (2019). Intelligent E-commerce Logistic Platform using hybrid agent based approach. *Transportation Research*, 15-31.
- [4] Chen, F. Y. (2001). Analysis of Third-Party warehousing contracts with commitments. *European Journal Of Operation Research*, 131(3), 603-610.
- [5] Choi, T. M. (2019). Data quality challenges for sustainable fashion supply chain operations in emerging markets: Roles of blockchain, government sponsors and environment taxes. *Transportation Research*, 139-152. *PJAEE*, 17 (6) (2020) 7881
- [6] Choi, T. W. (2019). The mean-variance approach for global supply chain risk analysis with air logistics in the blockchain technology era. *Transport. Transportation Research*, 178-191.
- [7] Adéle Martins, N. M. (2001). Consumer Perception of Electronic- Commerce. *South African Computer Journal*, 27-33.
- [8] Ahmad Ashfaq, R. K.-u.-, (2010). "An empirical investigation of Islamic banking in Pakistan based on the perception of service quality. ", *African Journal of Business Management*, 4 (6), 1185-1193.
- [9] Ahuja, B. (2018, April). Customer Perception towards Online Buying Of Electronic Products from Flipkart and Amazon. *IOSR Journal of Business and Management (IOSR-JBM)*, 90-96.
- [10] Anujeet, M. (2013, October 9). Tech2. Retrieved October 6, 2018, from [www.firstpost.com](http://www.firstpost.com): <https://www.firstpost.com/tech/news-analysis/amazon-launches-mobile-shopping-app-for-indian-android-users3638409.html>
- [11] Ardura-Inma Rodríguez, A. A. (2008). Factors Influencing the Evolution of Electronic Commerce: An Empirical Analysis in a Developed Market Economy. *Journal of Theoretical and Applied Electronic Commerce Research*, III (8), 18-29.
- [12] Aspfors, E. (2010). CUSTOMER PERCEPTION OF SERVICE, STORE IMAGE AND PRODUCT ASSORTMENT – FROM AN INTERIOR STORE PERSPECTIVE. VAASA UNIVERSITY OF APPLIED SCIENCES.
- [13] Burt, S. a. (2003). E-commerce and the retail process. *E-commerce and the retail process. Journal of Retailing and Customer Services*.



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