Advances in Quality of Fastrack Watches Upon Introducing Automated Machineries

J. Kannan, D. Venkatrama Raju

Abstract: Today Fast track provides the young at heart a wide range of products. They put on pockets, belts, wallets and even wristbands from watches and sunglasses. Watches There are several collections among the Fastrack watches that can be found. Every collection refers to a certain theme that is present in that collection in each of the designs. The New collection means all the latest models that Fast track is introducing, while there are the Grunge, Hip Hop, Neon, Digital Fashion, Aluminum, Color Play, Bikers, Army and others, each with their distinct watch range.

Keywords: Marketing Theories, Purchasing Trend, Market Place

I. INTRODUCTION

Fast track is the brand that is part of the Titan brand for the young generation. Many brands have vice lines targeting a separate population segment. It helps to maintain a unique identity for each brand and also helps to differentiate between the focus areas for the different brands. In India, therefore, Titan is a company that belongs to the renowned Tata group and has launched Fast track, which mainly serves the young generation[1]-[3]. When a brand targets the youth, it needs to continue to adapt and reinvent itself in order to stay in touch with the current market trends that draw urban youth. Similarly, Fast track is one such brand that has changed its product lines and introduced new elements in accessories and designs to attract urban young people in India today.

II. OBJECTIVES

A study to evaluate the level of satisfaction of customer on using Fast track watches With Special Reference to Perambur Taluk

1. To explore the reason for the purchase of Fast track watches by the customer[4]-[6].
2. To evaluate the various factors which has influenced the satisfaction of Fast track watches
3. To suggest various way to improve the performance of Fast track watches.

A. Scope of the Study

☐ The work on Fast track Watches with respect to consumer satisfaction aims at finding out the protectoral and expectation of Fast track in market with special reference to perambur taluk.
☐ To know about the strength and weakness of the victory product available in the market.
☐ This project has the importance of additional features in the watches, finally the study attempts to find out the opinion about the sales, price and quality of product with regard to Fast track watches[7]-[9].
☐ The study by ascertainment the factors that motivates and end-user to purchase Fast track Watches enables the company to channels its service, Advertisement Company’s accordingly. Consumer’s expectations are also gauged to help the company in proactive strategy formulations.

III. RESEARCH METHODOLOGY

The validity of research depends primarily on the proper collection of data from the method and the appropriate analytical technique[10]-[14].

A. Research Design

The research design is the arrangement of the data collection and analysis condition in a manner that helps to combine relevance to the research purpose with the process economy. The design used in the study is the type of description. It includes surveys, findings of facts, inquiries. The main purpose of this research is to identify the current state of affairs.

Primary data

The study is based primarily on primary data. First-hand information is gathered through a well-structured survey. Convenient sampling method is adopted in the selection of respondents. Information is obtained from the sample of 100 respondents.

Secondary data

Secondary data includes various topic-related information, journals, newspapers, and management.

B. Limitations of the study

➢ The study is restricted only to Perambur Taluk and the results of the study can not therefore be generalized to other areas[15]-[17].

Revised Manuscript Received on December 11, 2019.

J. Kannan, Department of Science and Humanities, Bharath Institute of Higher Education and Research, Chennai, India. Email: ajkannan1986@gmail.com

D. Venkatrama Raju, Department of Science and Humanities, Bharath Institute of Higher Education and Research, Chennai, India. Email: prof.dvraju@gmail.com

International Journal of Innovative Technology and Exploring Engineering (IJITEEE)
ISSN: 2278-3075, Volume-9 Issue-2S4, December 2019

Published By:
Blue Eyes Intelligence Engineering & Sciences Publication

Retrieval Number: B11601292S419/2019&IEESP
DOI:10.35940/ijithee.B1160.1292S419
The time duration for the study was short period.

IV. RESULTS AND DISCUSSION

☐ The greater parts of the assenters are male (52%).
☐ 4% of the assenters belongs to 18 – 20 years, 12% of the respondents belongs to 21-25 years. 21% respondents belongs to 26-30 years and remaining 63% of the respondents belongs to above 30 years of age group
☐ 4% of the assenters belongs to 18 – 20 years, 12% of the assenters belongs to 21-25 years. 21% assenters belongs to 26-30 years and remaining 63% of the assenters belongs to above 30 years of age group
☐ 3% of the assenters are illiterate level education. 18% of the respondents are school level. 59% respondents are under graduate level and remaining 59% of the respondents are in post graduate level of education
☐ 47% of the assenters are married and 53% of the respondents are unmarried.
☐ 23% of the assenters are students and 27% of the respondents are employees and 50% respondents are Business / Professions out of 100 respondent
☐ 7% of the assenters are earning upto Rs.5000 per month, 36% of the assenters are earning Rs.5000-Rs.10000 per month, 30% of the assenters are earning Rs.10000 – Rs.15000 per month and remaining 27% of the assenters are earning above Rs.15000 per month out of 100 respondents.
☐ 78% of the assenters are wear Fast track watches and 22% of the respondents are non user of Fast track watches 28% of the respondents are purchase leather watch and 72% of the respondents are purchase Chain watch.
☐ 23% of the respondents are purchase Eco-Drive model, 41% of the respondents are purchase Cristal model, 20% of the respondents are purchase office wear model and remaining 16% of the respondents are purchase Super Fibre model out of 100 respondents.
☐ 37% of the respondents using the product is below 1 year. 23% of the respondents using the products periods are 1-2 years. Then 17% respondents using product is 2-5 years. 13% of the respondents using the product is above 5 years.
☐ 40% of the respondents are giving their opinion as good, 32% of the respondents are giving their opinion as excellent, 15% of the respondents are giving their opinion as comfortable and remaining 13% of the respondents are says not bad out of 100% of the respondents.
☐ 6% of the respondents are purchase Fast track for their reasonable price, 56% of the respondents are purchase for attractive models, 33% of the respondents are says quality of product and remaining 5% of the respondents are say the warranty of the product is attract for purchase this brand
☐ 38% of the assenters are purchase Fast track by friends advice, 46% of the assenters are purchase by attractive advertisement in TV. 3% of the respondents are motivated by relatives and remaining 13% of the respondents are pursing Fast track by own desire.
☐ 18% of the respondents are giving their opinion as good about advertisement of Fast track watch, 26% of the respondents are giving their opinion as attractive, 41% of the respondents are giving their opinion as fair and remaining 15% of the respondents are says poor about advertisement of Fast track watch out of 100% of the respondents.
☐ 100% of the respondents are says they get warranty from the retailers.
☐ 55% of the respondents are highly satisfied with warranty of product, 36% of the respondents are satisfied 6% of the respondents are partially satisfied and remaining 3% of the respondents are dissatisfied with warranty of Fast track Watch[18]-[21].
☐ 35% of the assenters are says Fast track watches have reasonable price, 30% of the assenters are says fair, 16% of the respondents are says too costly and remaining 19% of the respondents are say not reasonable price of the Fast track watch out of 100% respondents
☐ 3% respondents are gives their opinion to switch to another brand. 97% of the respondents are says No.
☐ 13% of the respondents prefer HMT, 360% of the respondents are prefer Sonata, 18% of the respondents are prefer Timex, and 33% of the respondents are prefer Wrist.
☐ 10% respondents are gives their opinion to innovative model are better than the existing model remaining 90% of the respondents are say No.
☐ The greater parts of the assenters are satisfied towards price of Fast track Watch of 42%.
☐ The greater parts of the assenters are highly satisfied towards quality of Fast track Watch of 72%.
☐ The greater parts of the assenters are satisfied towards offers given by Fast track Watch of 41%.
☐ The greater parts of the assenters are satisfied towards services given by Fast track Watch of i.e 38%.
☐ The greater parts of the assenters are Highly satisfied towards style given by Fast track Watch of i.e 39%.
☐ It is conclude that majority of the respondents were given by the first rank are
branded name were influenced of the respondents.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that gender factor had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that marital status factor had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that age factor had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that occupation factor had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that income factor had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that family size factor had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that type of occupation of customer had influenced the level of satisfaction score of customers towards Fast track Watch.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that opinion about Maruti shake watch and preference of other brand watches were influenced of the respondents.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that opinion about Fast track brand watch and preference of other brand watches were influenced of the respondents.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that opinion about other branded watches and attitude about price of Fast track watch were influenced of the respondents.

- It is noted that, in terms of the overall Satisfaction score, the significance point value was less than 0.05 (5 percent level) and the null hypothesis was therefore dismissed. It is seen that opinion about Fast track brand watch and preference of other brand watches were influenced of the respondents.

V. SUGGESTIONS

- These suggestions are given to the betterment of the brand in various departments of the marketing like, sales promotion.
- The manufacturers must see that the qualities of the watches are superior.
- Additional facilities offered must be competing with each other.
- Prices must be fixed at a nominal rate so that people of all classes are benefited.
- More offers should be given to the consumers in order to complete with the rival product[25].
- In the recent days there are some controversies, that continuous usage is creating health disorder. So to detect this problem awareness program should be conducted for certain duration.
- Regarding the TV commercials the company should accept sponsorship for the sports. This will help in reachability of product in remote areas also. The circulation of the product and sales will be improved.
- The price level of the product is too expensive for the low budget people so reducing price level is increase to sales intensity.

VI. CONCLUSION

Every model should give more importance to consumer satisfaction. If the degree of consumer satisfaction is more, they will recommended others to purchase the same brand. It will increase the reputation and sales volume of the organization. The consumers are able to provide information with regard to factors of dissatisfaction. It is very much useful to the Fast track Watch Company to rectify those factors.

The researcher’s study concludes that the performances of Fast track Watch Company are good. To increase the sales the concern can concentrate on certain factors like price, spares and service etc.

REFERENCES

Technology, vol. 8, no. 6, pp. 1810-1811.


AUTHORS PROFILE

J.Kannan Associate Professor, Department of Science and Humanities, Bharath Institute of Higher Education and Research, Chennai, India.

D. Venkatrama Raju Professor, Department of Science and Humanities, Bharath Institute of Higher Education and Research, Chennai, India.