



# AN ANALYSIS OF CONSUMER CONTENTMENT WITH MOBILE PHONES: A FOCUSED EXAMINATION OF MI DEVICE

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## ABSTRACT

Compact and multifunctional, smartphones serve as a single device for voice communication, emails, and online connectivity. In recent times, various brands like Oppo, Mi, and Vivo have seen a spike in sales due to the introduction of cost-effective models. As per a study by International Data Corporation, India is projected to rank as the third-largest smartphone market within four years, driven by the release of budget-friendly 4G models and efforts to attract consumers from smaller towns and rural areas. This study aims to explore consumer opinions and the elements that shape their purchasing decisions regarding Mi smartphones. The research follows an exploratory framework, concentrating on quantitative insights. Information was collected through a survey-based approach, employing a simple random sampling method to select a representative customer base. The findings indicate that while each smartphone brand provides unique advantages and comfort, consumers view Mi's product features as less appealing compared to rivals like Samsung. To meet user expectations, the brand must enhance the quality and design of its offerings. It is suggested that Mi should introduce advanced smartphones with reliable standards targeted at the economically weaker segments, as this demographic represents a significant portion of the national population.

## INTRODUCTION

Ensuring customer contentment is a crucial aspect for businesses across all sectors, rooted in the philosophy of customer-centric operations and the core ideals of continuous organizational enhancement. A customer refers to either an individual or an enterprise that acquires goods or services offered by a company. Ultimately, the existence and success of any business rely on customers, as their demand drives supply and revenue. Many firms operate under the belief that "the customer is always right," emphasizing the value of keeping clients satisfied, which in turn encourages ongoing purchases and service use. In today's highly competitive marketplace, achieving customer satisfaction has become a vital aspect of organizational efficiency and excellence. A satisfied customer base contributes significantly to profitability, employee morale, loyalty, and repeated business. When examined through a financial lens, it becomes evident that customer satisfaction should serve as the foundation for evaluating business success. Happy clients are more likely to make repeat purchases, refer others, and require lower costs to manage or serve. Therefore, businesses that prioritize customer satisfaction are simultaneously enhancing their long-term revenue. For marketers and entrepreneurs, satisfaction acts as a measurable indicator to refine services and strategies. Strengthening customer relations is a key method for boosting retention and enhancing service standards. However, a common issue is the lack of financial correlation in satisfaction data. Often, companies treat customer satisfaction assessments as part of their marketing data collection rather than integrating them into core management systems aimed at boosting quality and revenue. Consequently, while firms may understand the value

of offering good service, they often overlook the losses associated with poor service. Research suggests that even satisfied clients may choose to switch brands. Thus, this study focuses on identifying and fulfilling customer needs to promote loyalty and retention for better profitability in a modern commercial setting.

The smartphone sector has seen continuous advancements, not only in sales but also in the dimensions and design of devices. Prior to 2007, the U.S. smartphone market was dominated by brands like Blackberry and Palm Pilot, with compact screens being the norm. This trend shifted dramatically on June 29, 2007, with the launch of Apple's first iPhone, which introduced a 3.5-inch screen—then the largest available on a smartphone. Soon after, manufacturers began releasing larger models. The trend of increasing phone size continues today due to various reasons: user preference, new feature integration, visual accessibility, and customization potential. One of the key drivers for this shift is that consumers now actively seek larger devices. The demand for big-screen phones began around 2010. According to Engadget, Android models with larger displays began gaining traction that year. For example, Samsung sold 10 million units of its Galaxy S3 by early 2011, proving that phones over 4 inches were widely accepted. Later in 2011, Samsung introduced the Galaxy Note, dubbed a "phablet"—a blend of phone and tablet. The original Note sold over 10 million units shortly after launch, and its successor, the Note 2, surpassed this success. These phablets effectively catered to the rising demand for larger screens, inspired largely by the tablet boom. While a global financial crisis once impacted the traditional mobile phone sector (Ahson and Ilayas, 2006), the



smartphone industry continued to thrive (Himmelsbach, 2013). Major brands have capitalized on increasing demand and falling prices. A PESTLE analysis of the industry (Henry, 2008) reveals that smartphones are no longer just for early adopters. Innovations have become mainstream, leading to fiercer competition and rising patent disputes. Today's market is largely dominated by a handful of powerful smartphone manufacturers. This sector has revolutionized communication and significantly influenced human lifestyle. Developers are now striving to introduce new operating systems to stand out in a saturated market.

## RESEARCH METHODOLOGY

This part outlines the approach adopted to investigate customer satisfaction concerning Xiaomi smartphones. The study followed an exploratory research framework, which helps introduce the subject matter and develop an understanding of the key concepts. It was followed by descriptive and causal research to identify which variables might influence specific consumer behaviors. The final phase involved conclusive research, aimed at delivering insights essential for drawing conclusions and making decisions regarding customer satisfaction with Xiaomi phones, utilizing a valid and reliable

research tool. The sample comprised 50 respondents, chosen through a random probability sampling technique.

To collect key information about user perceptions, a set of questionnaires was developed focusing on satisfaction levels regarding Xiaomi smartphones. The survey consisted of close-ended questions that guided respondents to choose from predefined options, thus allowing a more controlled response format (Zikmund, 2004).

The research utilized a well-structured, self-administered questionnaire. It was organized into three sections aligned with the study's objectives, incorporating both open-ended and closed-ended questions. This method was chosen for its ability to gather information in a consistent and cost-effective manner, allowing for a standardized approach to data collection and a clear focus on addressing the research questions.

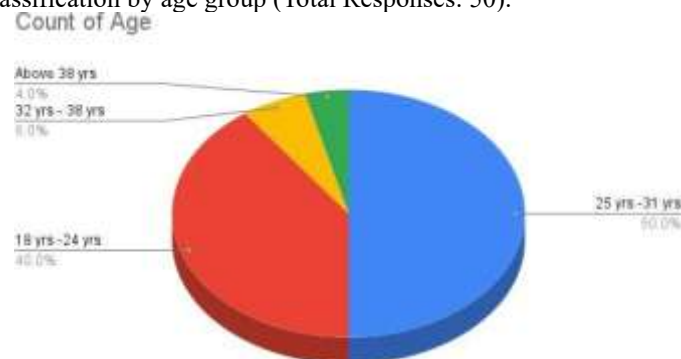
## DATA ANALYSIS

This section presents the analysis of the data collected through the survey, focusing on meeting the objectives of the study. It begins with demographic profiling, followed by an in-depth examination of customer satisfaction.

### I. Demographic Profiling

#### 1. Age Distribution

A chart illustrating respondent classification by age group (Total Responses: 50).



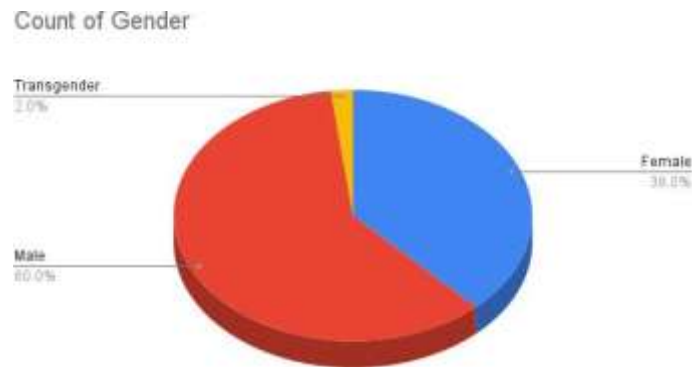
#### Findings

- 25 respondents (50%) fall within the 25–31 age range.
- 20 respondents (40%) are between 18–24 years old.
- 3 respondents (6%) are aged 32–38.
- 2 respondents (4%) are above 38.

**Interpretation:** The majority of respondents (50%) belong to the 25–31 age group.

#### 2. Gender Distribution

A chart depicting classification by gender (Total Responses: 50).



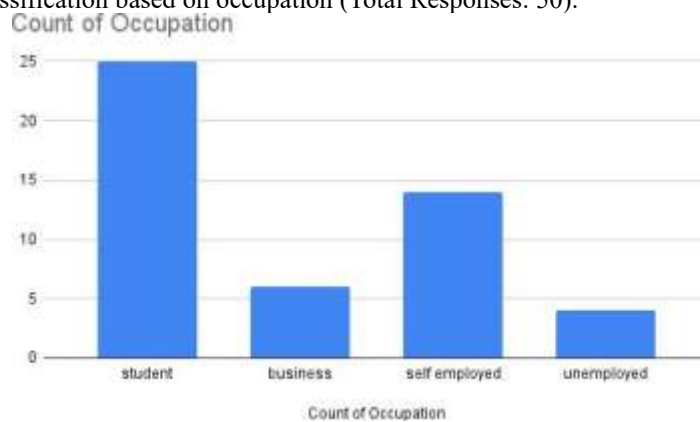
**Findings**

- 30 respondents (60%) are male.
- 19 respondents (38%) are female.
- 1 respondent (2%) identifies as transgender.

**Interpretation:** Male respondents form the majority at 60%.

**3. Occupation Distribution**

A chart showing respondent classification based on occupation (Total Responses: 50).



**Findings**

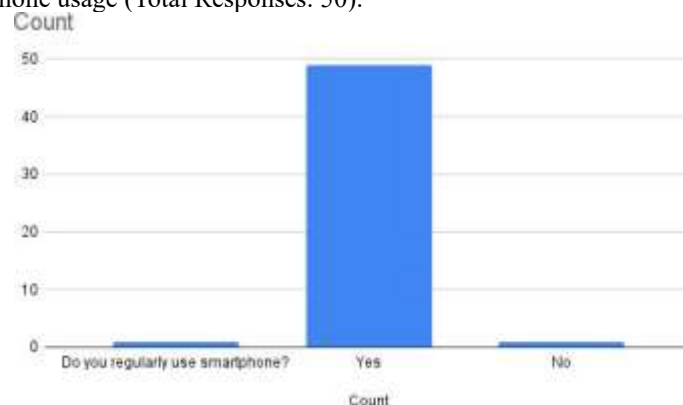
- 26 respondents (52%) are students.
- 14 respondents (28%) are self-employed.
- 6 respondents (12%) run their own businesses.
- 4 respondents (8%) are unemployed.

**Interpretation:** Students make up the largest occupational group at 52%.

**II. Consumer Usage Pattern of Smartphones**

**1. Smartphone Usage Frequency**

A graph showing regular smartphone usage (Total Responses: 50).



**Findings**

- 49 respondents (98%) use smartphones regularly.

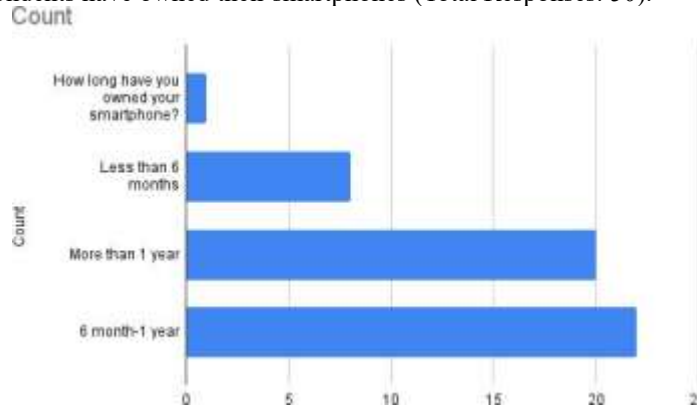


- 1 respondent (2%) does not.

**Interpretation:** Nearly all respondents (98%) use smartphones regularly.

### 2. Duration of Smartphone Ownership

A chart showing how long respondents have owned their smartphones (Total Responses: 50).



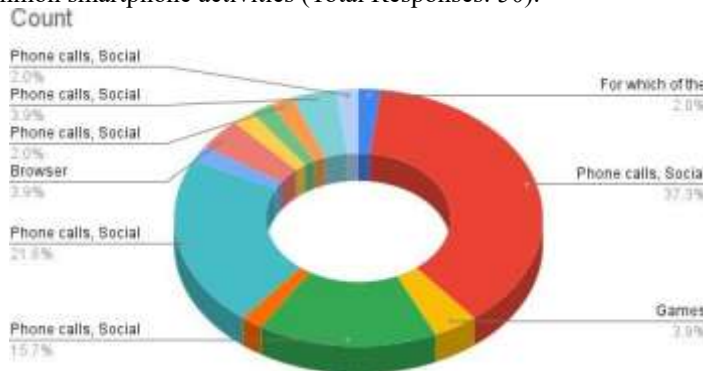
#### Findings:

- 22 respondents (44%) have used their current phones for 6 months–1 year.
- 20 respondents (40%) for more than 1 year.
- 8 respondents (16%) for less than 6 months.

**Interpretation:** Most respondents have owned their smartphones for 6 months to 1 year.

### 3. Primary Use of Smartphones

A graph displaying the most common smartphone activities (Total Responses: 50).



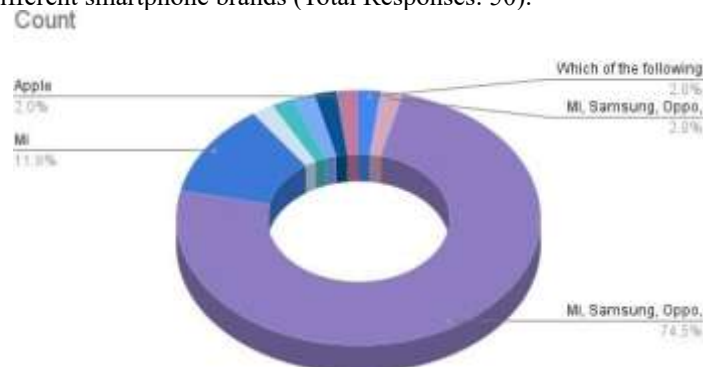
#### Findings

- 44 respondents (88%) use smartphones for calls, social media, email, gaming, and browsing.
- 6 respondents (12%) use them for other activities.

**Interpretation:** A significant majority (88%) use smartphones for daily communication and entertainment tasks.

### 4. Brand Awareness

A chart showing awareness of different smartphone brands (Total Responses: 50).



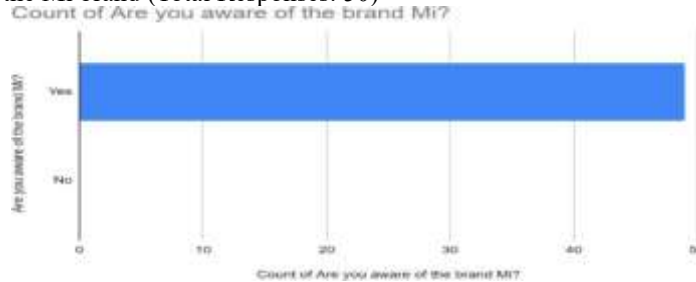
#### Findings

- 40 respondents (80%) are aware of Samsung, Oppo, Vivo, and Apple.

- 46 respondents (92%) are aware of all major brands, including Mi.
- Interpretation:** Brand awareness is highest for those including Mi (92%).

### 5. Awareness of Mi

A chart indicating awareness of the Mi brand (Total Responses: 50)



### Findings

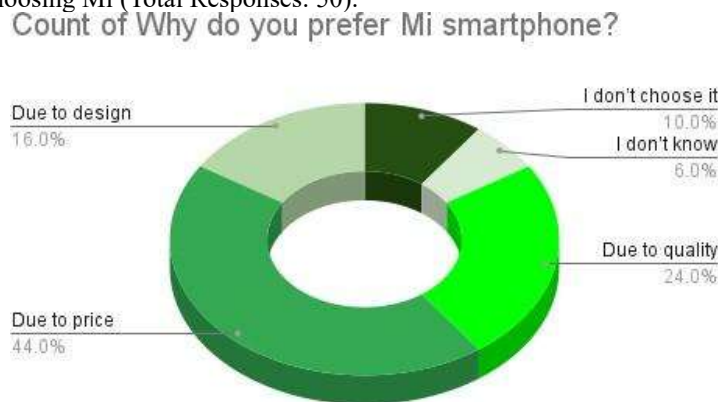
- All 50 respondents (100%) are aware of Mi.

**Interpretation:** The Mi brand enjoys full awareness among the respondents.

## III. Consumer Preference and Satisfaction

### 1. Reasons for Preferring Mi

A graph showing reasons for choosing Mi (Total Responses: 50).



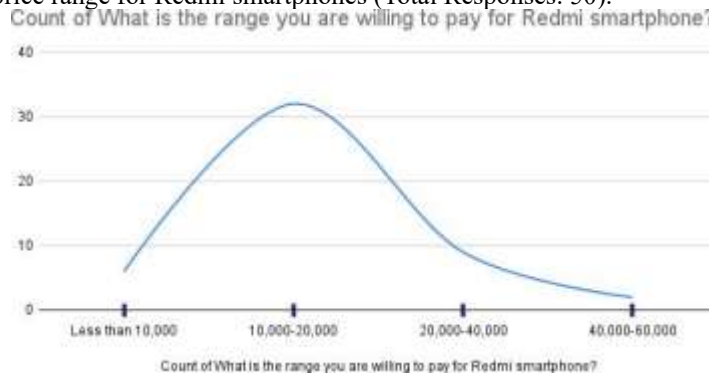
### Findings:

- 22 respondents (44%) prefer Mi for its pricing.
- 12 (24%) for quality.
- 8 (16%) for design.
- 5 (10%) do not prefer Mi.
- 3 (6%) are unsure of their preference.

**Interpretation:** Price is the leading factor influencing preference for Mi (44%).

### 2. Price Willingness for Redmi Phones

A chart showing the preferred price range for Redmi smartphones (Total Responses: 50).



### Findings:

- 32 respondents (65%) are willing to pay ₹10,000–₹20,000.
- 9 (18%) would pay ₹20,000–₹40,000.



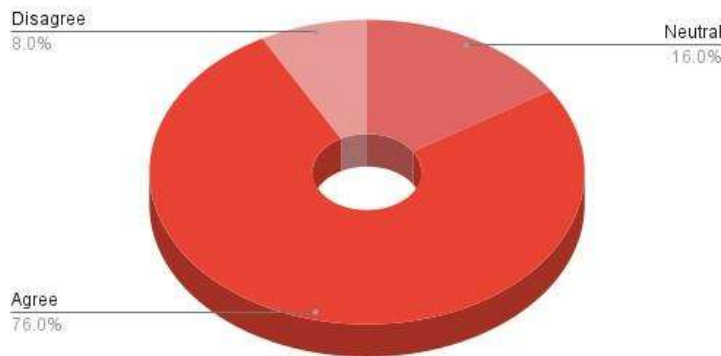
- 6 (12%) are willing to pay less than ₹10,000.
- 2 (4%) would pay ₹40,000–₹60,000.

**Interpretation:** Most respondents are willing to spend between ₹10,000 and ₹20,000 (65%).

### 3. Perceived Value for Money

A graph showing perceptions of Mi's value for money (Total Responses: 50).

Count of Is Mi smartphone worth the money?



#### Findings:

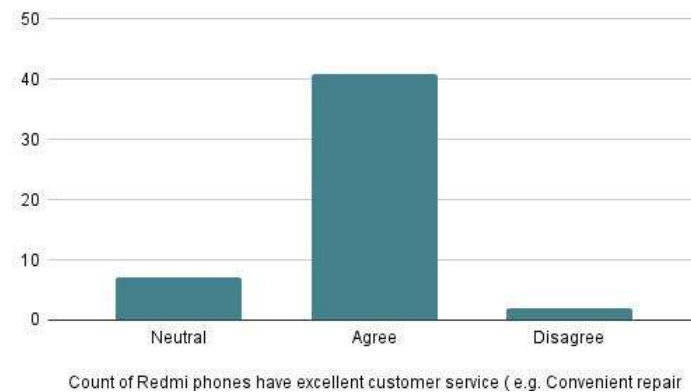
- 38 respondents (76%) agree Mi phones are worth the money.
- 8 (16%) are neutral.
- 4 (8%) disagree.

**Interpretation:** The majority (76%) find Mi smartphones to be good value for money.

### 4. Customer Service Satisfaction

A chart on satisfaction with Mi customer service (Total Responses: 50).

Count of Redmi phones have excellent customer service ( e.g. Convenient repair location ,reasonable repair



#### Findings:

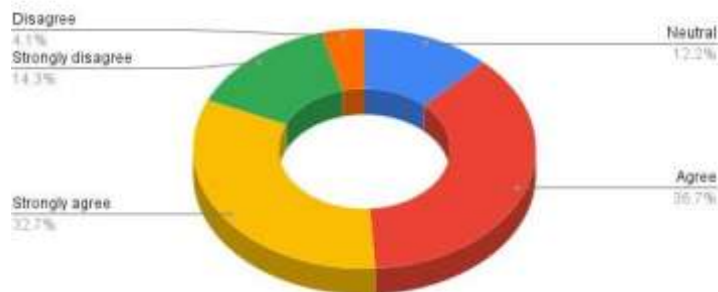
- 41 respondents (82%) agree Mi provides excellent service.
- 7 (14%) are neutral.
- 2 (4%) disagree.

**Interpretation:** Most users (82%) rate Mi's customer service positively.

### 5. Model Variety in Mi Smartphones

A chart showing satisfaction with a variety of Mi models (Total Responses: 50).

Count of Does Mi smartphones offer wide variety of models to choose?



**Findings:**

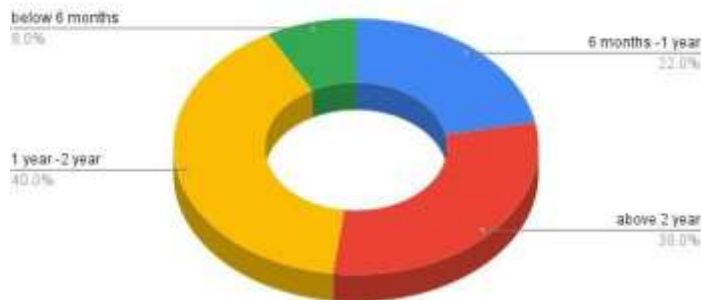
- 18 respondents (36%) agree Mi offers a wide variety.
- 16 (32%) strongly agree.
- 7 (14%) strongly disagree.
- 6 (12%) are neutral.
- 2 (4%) disagree.

**Interpretation:** A large portion of users (36%) agree Mi offers diverse model choices.

**6. Smartphone Longevity**

A graph displaying how long smartphones last (Total Responses: 50).

Count of How long does your Smartphone last?



**Findings**

- 20 respondents (40%) report phones last 1–2 years.
- 15 (30%) report more than 2 years.
- 11 (22%) report 6 months–1 year.
- 4 (8%) report less than 6 months.

**Interpretation:** Most smartphones used by respondents last between 1–2 years.

**7. Factors Influencing Purchase Decision**

A chart showing key purchase influencers (Total Responses: 50).

Count of which of the following factor affect your purchase?



**Findings**

- 22 respondents (44%) prioritize quality.
- 13 (26%) are influenced by friends and family.
- 10 (20%) by discounts.

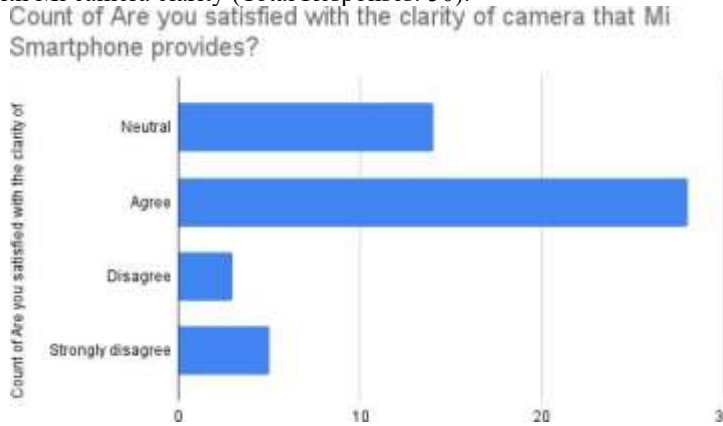


- 5 (10%) by advertising.

**Interpretation:** Quality is the most significant factor (44%) driving purchase decisions.

### 8. Camera Clarity Satisfaction

A chart showing satisfaction with Mi camera clarity (Total Responses: 50).



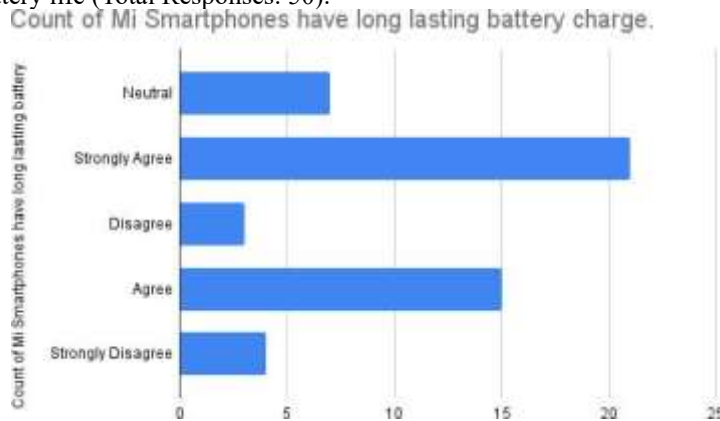
#### Findings

- 28 respondents (56%) are satisfied.
- 14 (28%) are neutral.
- 5 (10%) strongly disagree.
- 3 (6%) disagree.

**Interpretation:** A majority (56%) express satisfaction with Mi's camera clarity.

### 9. Battery Life Satisfaction

A chart on satisfaction with battery life (Total Responses: 50).



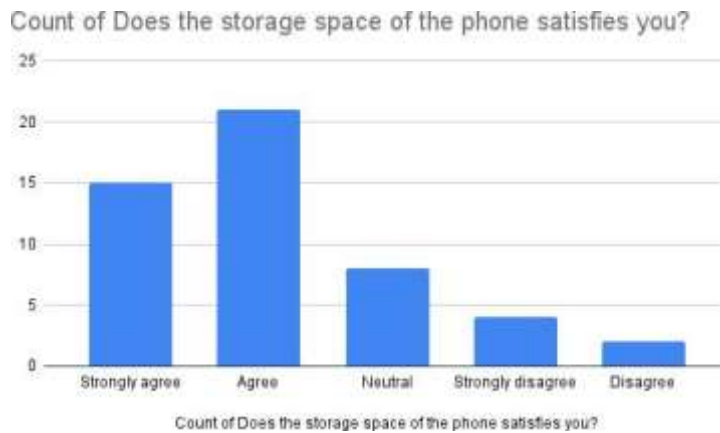
#### Findings

- 21 respondents (42%) strongly agree that Mi has a long-lasting battery.
- 15 (30%) agree.
- 4 (14%) are neutral.
- 3 (6%) disagree.

**Interpretation:** Battery life satisfaction is relatively high (42% strongly agree).

### 10. Storage Space Satisfaction

A graph reflecting satisfaction with storage (Total Responses: 50).



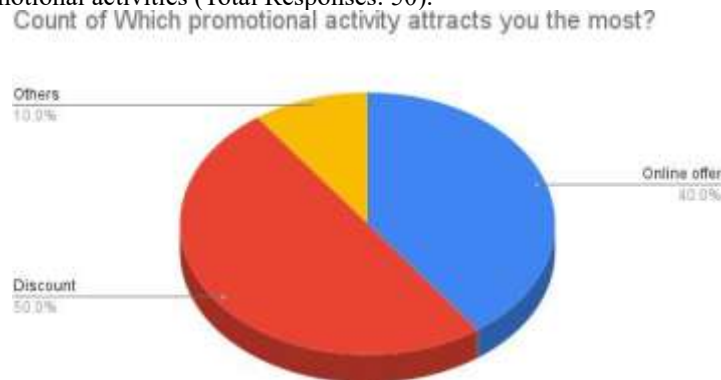
**Findings**

- 21 respondents (42%) agree.
- 15 (30%) strongly agree.
- 8 (16%) are neutral.
- 4 (8%) strongly disagree.
- 2 (4%) disagree.

**Interpretation:** Most respondents are satisfied with the storage space in Mi phones.

**11. Most Attractive Promotional Activities**

A chart showing preferred promotional activities (Total Responses: 50).



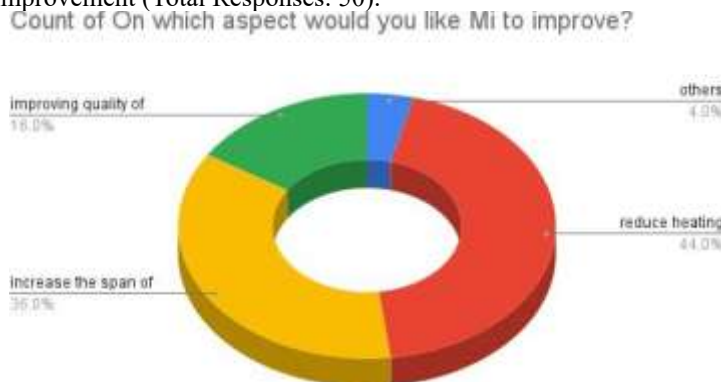
**Findings:**

- 25 respondents (50%) prefer discounts.
- 20 (40%) prefer online offers.
- 5 (10%) are drawn by other factors.

**Interpretation:** Discounts are the most attractive promotional strategy (50%).

**12. Areas of Improvement for Mi**

A chart on suggestions for Mi improvement (Total Responses: 50).



**Findings:**

- 22 respondents (44%) want improved heat management.
- 18 (36%) suggest better battery life.



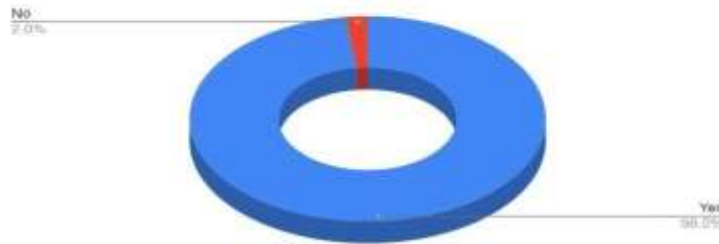
- 8 (16%) recommend camera upgrades.
- 2 (4%) cite other improvements.

**Interpretation:** Reducing overheating is the top recommendation (44%).

### 13. Recommendation Likelihood

A chart showing willingness to recommend Mi phones (Total Responses: 50).

Count of Would you recommend Redmi phones to friends and relatives?



### Findings

- 49 respondents (98%) would recommend Mi to others.
- 1 respondent (2%) would not.

**Interpretation:** Mi smartphones have a strong word-of-mouth appeal (98%).

### FINDINGS

Based on the data presented in the previous chapter, the following key findings were identified:

- 50% of respondents are aged below 25.
- 80% of respondents are male.
- 52% of respondents are students.
- 98% of respondents use smartphones regularly.
- 44% of respondents have owned their Redmi phones for more than one year.
- 88% of respondents use smartphones primarily for social media.
- 92% of respondents prefer Redmi phones mainly due to their pricing.
- 100% of respondents are willing to spend less than ₹20,000 on Redmi smartphones.
- 44% of respondents agree that Redmi phones are worth their cost.
- 65% of respondents believe Redmi offers excellent customer service.
- 76% of respondents agree that Redmi provides a wide variety of models to choose from.
- 82% of respondents reported that their phones last for more than one year.
- 36% of respondents made their purchase based on suggestions from friends and relatives.
- 40% of respondents are satisfied with the camera clarity.
- 44% of respondents are satisfied with battery life.
- 56% of respondents are satisfied with the available storage space in Redmi phones.
- 42% of respondents are most influenced by online promotional offers.
- 42% of respondents would recommend Redmi smartphones to others.
- 50% of respondents suggest improvements in heating issues.

- 44% of respondents are highly satisfied with the design of Redmi smartphones.
- 98% of respondents are highly dissatisfied with the heating issues in Redmi phones.

### LIMITATIONS OF THE STUDY

While this study provides meaningful insights, it is not without its limitations:

- Due to time constraints, the research was not as in-depth as desired.
- The sample size was limited to 50 smartphone users, which may not fully represent the entire customer base.
- Some respondents were hesitant or reluctant to share complete information, which may have affected the accuracy of certain data points.

### CONCLUSION

The study indicates that a significant number of respondents are regular users of Mi (Redmi) smartphones, with many owning their devices for over a year. The majority prefer Redmi for its affordability, with most willing to spend less than ₹20,000. Users expressed satisfaction with several aspects of the phone, including customer service, camera quality, battery life, storage capacity, and design. Online offers emerged as the most attractive promotional strategy. Social media usage is the primary activity on smartphones, and peer suggestions strongly influence purchase decisions. Overall, while design satisfaction is high, the most notable concern remains the phone's tendency to overheat.

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