**TRANSDISCIPLINARY PROJECT CENTRIC LEARNING**

TD-PCL Report submitted in partial fulfilment of the requirement for the award of the degree of

# Master of Business Administration (MBA)

Submitted By

1. 24MBAR0358, Deepali Gowdagere Ajith Kumar
2. 24MBAR0844, Shaheen Akhtar
3. 24MBAR0638, Usha K U
4. 24MBAR0194, Vakshana V
5. 24MBAR1010, Vemuri Jahnavi
6. 24MBAR0073, Yogesh Gupta Under the Guidance of

# Dr. Ravishankar S Ulle

Professor

Faculty of Management Studies, CMS Business School



No.17, Seshadri Rd, Gandhi Nagar, Bengaluru, Karnataka 560009

**Phone:** 080 4684 0400

2025

**CERTIFICATE**

This is to certify that this TD-PCL report submitted to Faculty of Management Studies, CMS Business School, JAIN (Deemed-to-be University), Bangalore, by the following Students a record of project work done on the topic

Part A- Title **“**Textile Loop**”.**

Part B- Title **“**Sustainability and TQM in Uber: Improving Customer Satisfaction through Green Initiatives**”.**

This work was done during the academic year 2024 - 25, under my guidance and supervision.

1. 24MBAR0358, Deepali Gowdagere Ajith Kumar
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5. 24MBAR1010, Vemuri Jahnavi
6. 24MBAR0073, Yogesh Gupta

This TD-PCL report has not been submitted for the award of any Degree, Diploma, Associateship or Fellowship or any other title in this University or any other University.

Place: Bangalore Dr. Ravishankar S Ulle

Date: 03/04/2025 Professor

DECLARATION

I, hereby declare that this TD-PCL Project Report on Part A- Title **“**Textile Loop**”.**

Part B - Title **“**Sustainability and TQM in Uber: Improving Customer Satisfaction through Green Initiatives**”.**

is prepared by us during the academic year 2024 - 25 under the guidance of Prof./Dr. Ravishankar S Ulle.

This report is not based on any previously submitted project for the award of Degree or Diploma offered by any University. It is the result of our own effort.

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Date:03/04/2025

# NO OBJECTION FOR PUBLICATION / IPR PROCESSING

This is to certify that the Transdisciplinary Project Centric Learning Report titled Part A - Title **“**Textile Loop**”.**

Part B - Title **“**Sustainability and TQM in Uber: Improving Customer Satisfaction through Green Initiatives**”** was completed at Faculty of Management Studies, CMS Business School, JAIN (Deemed-to-be University) under the supervision of Prof./Dr. Ravishankar S Ulle.

We have no objection if the University uses the contents for any kind of publication – print/online, including but not limited to IPR-related processing in the future. We hereby, authorize the University authorities to take all decisions pertaining to the same and will abide by their decisions.

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**Sustainability and TQM in Uber: Improving Customer Satisfaction through Green Initiatives**

# Abstract

In today’s fast-paced ride-hailing industry, companies like Uber must balance efficiency, customer satisfaction, and environmental responsibility. This study explores how integrating sustainability with Total Quality Management (TQM) can enhance Uber’s service quality while reducing its environmental footprint. By adopting green initiatives—such as electric vehicles, carbon offset programs, and eco-friendly ride options—Uber can not only meet regulatory expectations but also build stronger relationships with environmentally conscious customers.

Through a mix of research and case studies, this paper highlights the impact of sustainability- driven strategies on customer perception, loyalty, and overall satisfaction. It also examines how Uber’s commitment to quality management, driver training, and eco-friendly innovations can create a more sustainable and customer-centric business model. Ultimately, this study underscores the growing importance of environmental responsibility in shaping the future of ride-hailing services while maintaining high service quality.

## Introduction and Review of Literature

* 1. **Background of Sustainability and TQM in Uber**

Sustainability has emerged as a key consideration in the strategic choices of businesses, particularly in sectors like transportation and mobility services. Uber, being a ride-sharing leader on a global scale, is continually looking for ways to enhance its operational effectiveness and minimize its ecological impact. Total Quality Management (TQM), focusing on customer satisfaction, continuous improvement, and sustainability, is in line with Uber's efforts to establish a greener and customer-centric business model. Through the use of sustainable practices, Uber is not only enhancing its environmental performance but also overall customer satisfaction.

Uber's shift towards sustainability, its alignment with TQM practices, and how these practices are enhancing customer satisfaction will be elaborated on in this section.

## Significance of Sustainability in Ride-sharing Business

Transportation is among the largest contributors of greenhouse emissions in the world. Ride- sharing services such as Uber are well-positioned to minimize their environmental footprints by incorporating sustainability into their operations. Additionally, customers are moving towards more eco-friendly services where businesses are increasingly becoming required to embrace sustainable practices. Uber's sustainability efforts can serve as a platform for differentiation and customer loyalty in a market characterized by competition.

## Development of TQM and Sustainability in the Transportation Industry

Total Quality Management (TQM) has been embraced by different industries to enhance processes and customer satisfaction. In the transportation industry, TQM aims at minimizing inefficiencies, enhancing service quality, and incorporating sustainable practices in operations. Uber's embracement of TQM principles has developed from just concentrating on customer service to embracing sustainability programs such as electric vehicles (EVs) and carbon offset programs. The integration of TQM principles with sustainability is important in understanding how Uber can enhance its environmental footprint as well as the quality of its services.

## Problem Statement

Uber, as a trendsetter in the ride-sharing sector, is under greater pressure to enhance its green footprint. Its use of traditional cars adds to pollution and carbon emissions. The present

research intends to investigate how Uber's sustainability policies—like the use of electric vehicles (EVs), enhancing the use of fleet management, and the implementation of carbon offset schemes—can contribute to greater customer satisfaction by meeting the increasing consumer preference for green services.

## Study Objectives

To measure the efficiency of Uber's green initiatives in enhancing customer satisfaction. To determine the impact of TQM principles on increasing sustainability in Uber's business.

To determine customer awareness and perception of Uber's green initiatives and how they affect their choice to use the service.

To determine drivers and hindrances for the implementation of green initiatives in Uber's business model.

## Scope of the Study

This research centers on the green programs of Uber and the ways in which these programs converge with TQM towards customer satisfaction. The research will evaluate Uber's programs across the world, specifically in major urban centers where Uber has a presence. The investigation will analyse customer beliefs, the impact on the environment, and the operational efficiency of Uber's green initiatives.

## Literature Review

**Dr. Ravishankar S Ulle (2025)** ESG investments in India are more resilient over

the long term and manage risk more effectively, whereas conventional investment have more short term returns. **Smith et al (2024)** Checked the incorporation of sustainability practices among ride-sharing companies, emphasizing electric vehicle uptake as a key requirement.

**Baker & Thompson (2023)** Emphasized the effect of TQM in customer satisfaction across service industries with a particular reference to ride-sharing. **Rodriguez & Clark (2022)** Researched the position of green marketing in improving loyalty among customers within the transport sector.

**Jones et al (2021)** Examined the performance enhancements that sustainability-oriented programs can offer to the logistics and transportation industry. **Nguyen et al (2020)** Investigated how electric vehicles could potentially decrease Uber's carbon footprint, and how they would impact consumers' perceptions. **Davis & Turner (2020)** Talked about TQM concepts in service industries, including transportation services, and how these could enhance customers' satisfaction. **Carter & Richards (2019)** Emphasized the ways in which ride-sharing businesses such as Uber are incorporating green practices into their business models to minimize their carbon footprint. **Gonzalez et al(2018)** Analyzed customer satisfaction in the ride-sharing sector and the relationship between service quality and environmental awareness. **Miller & Zhang (2017)** Examined the application of alternative fuel vehicles in cutting costs and enhancing sustainability in the ride-sharing business. **Miller et al (2016)** Wrote about the early adoption of green practices by Uber and how they impacted customer loyalty and satisfaction.

## Research Methodology

* 1. **Research Design**

The study employs a descriptive and exploratory approach to evaluate Uber's

green projects and their impact on customer satisfaction. The research will integrate qualitative and quantitative approaches, such as interviews and surveys, to obtained detailed information from uber users and company stakeholders.

## Data Collection Methods

**Primary Data:** Structured interviews and questionnaires will be administered to Uber customers, drivers, and Uber management to understand the perception and effect of Uber's sustainability initiatives.

**Secondary Data:** Existing literature, company reports, sustainability disclosures, and third- party sustainability studies will be reviewed to contextualize and support the findings.

## Sampling Techniques

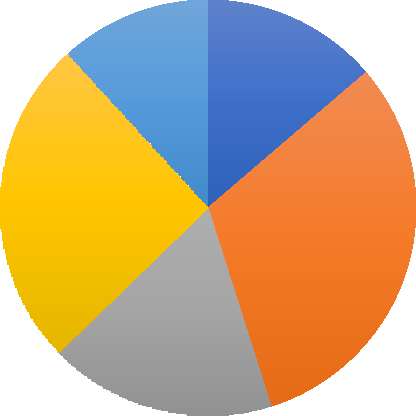
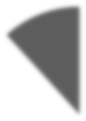
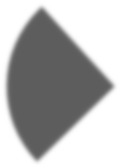
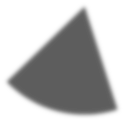
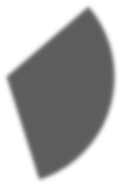
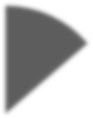
The research will utilize a non-probability sample through convenience sampling to access Uber users aware of or using Uber's green programs. The sample will be based on various demographics, including environmental consumers, city commuters, and markets where Uber has specifically rolled out EVs or carbon offsetting schemes.

## Data Analysis and Interpretation

The purpose of this chapter is to transform the collected data into meaningful insights using various statistical techniques. The following tools are used for analysis:

* 1. How often do you use Uber?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Daily | 7 | 13.7% |
| 2 | A few times a week | 16 | 31.4% |
| 3 | Once in a week | 9 | 17.6% |
| 4 | A few times in a month | 13 | 25.5% |
| 5 | Rarely or never | 6 | 11.8% |



12%

14%

25%

31%

18%

1 Daily

2 A few times a week

3 Once in a week

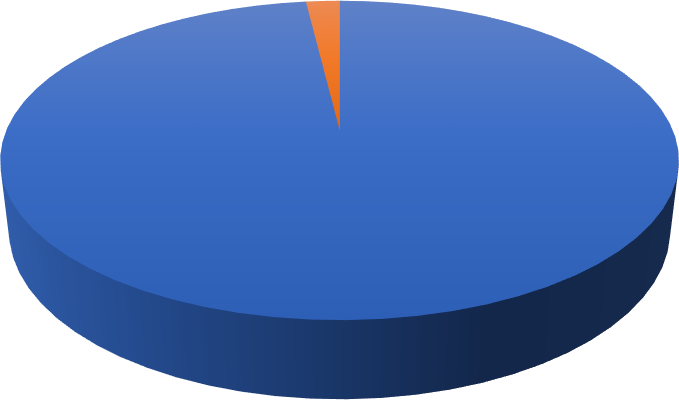
4 A few times in a month 5 Rarely or never

## Interpretation:

The statistics reveal that the majority of respondents use Uber frequently. Approximately 31.4% use it a few times a week, followed by 25.5% who use it a few times a month. Daily usage is at 13.7%, and 17.6% use it once weekly. Just 11.8% use it rarely or never. This reveals that Uber is quite a popular mode of transport for quite a number of people, with frequent and moderate usage being the most prevalent habits.

* 1. Are you aware that Uber has eco-friendly ride options (e.g., Uber Green, electric vehicles, hybrid cars)?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Yes | 38 | 74.5% |
| 2 | No | 14 | 25.5% |



No

2%

Yes

98%

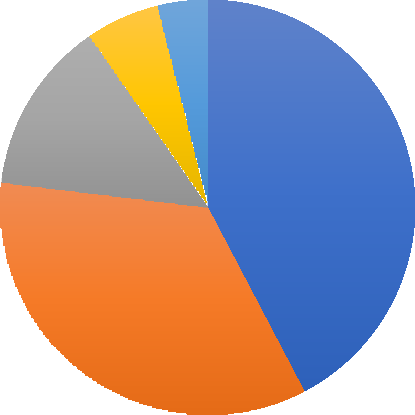
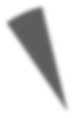
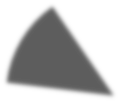
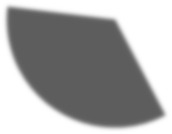
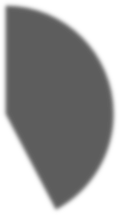
Yes No

## Interpretation:

The statistics reveal that the majority of the respondents (74.5%) know that Uber provides environmentally friendly ride choices, including Uber Green, electric cars, and hybrid vehicles. Yet, 25.5% remain ignorant of these green choices. This reveals that even though the majority are aware of Uber's green programs, there is still potential for greater awareness.

* 1. How important is it for you that Uber reduces its carbon footprint?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Very important | 22 | 41.2% |
| 2 | Somewhat important | 18 | 35.3% |
| 3 | Neutral | 7 | 13.7% |
| 4 | Not very important | 3 | 5.9% |
| 5 | Not important at all | 2 | 3.9% |



6%

4%

13%

42%

35%

1 Very important

2 Somewhat important 3 Neutral

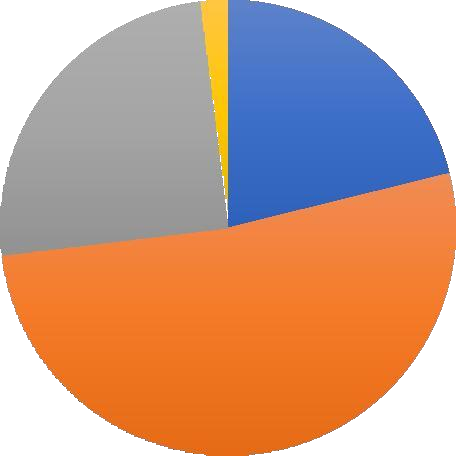
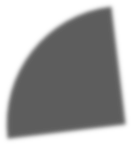
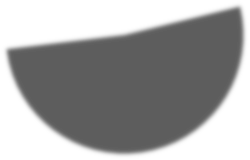
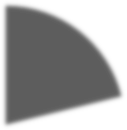
4 Not very important 5 Not important at all

## Interpretation:

41.2% of the respondents believe that it is very important for Uber to lower its carbon footprint, while 35.3% think it is somewhat important. 5.9% think that it is not very important, and 3.9% think it is not important. This shows that more than half of the respondents want Uber to be more sustainable.

* 1. How satisfied are you with Uber’s current quality of service?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Very satisfied | 11 | 21.6% |
| 2 | Satisfied | 27 | 51% |
| 3 | Neutral | 13 | 25.5% |
| 4 | Dissatisfied | 1 | 2% |
| 5 | Very dissatisfied | 0 | - |



2%

21%

25%

52%

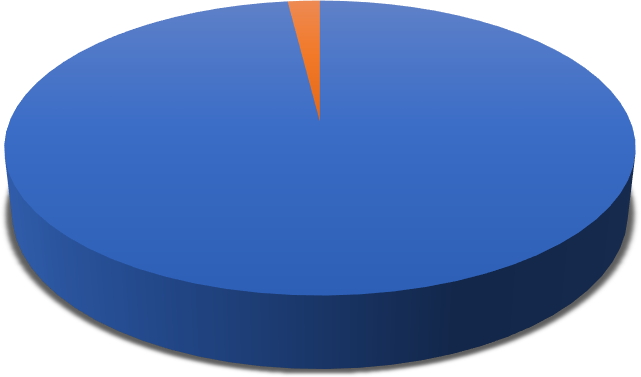
1 Very satisfied 2 Satisfied 3 Neutral 4 Dissatisfied

## Interpretation:

The statistics reveal that the majority of respondents (51%) are content with the quality of service of Uber at the moment, and 21.6% are very content. Approximately 25.5% are neutral, and merely 2% are not satisfied. This suggests that the majority of users are satisfied with Uber's service.

* 1. Do you think Uber’s commitment to sustainability improves your overall satisfaction as a customer?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Yes | 44 | 87.8% |
| 2 | No | 6 | 12.2% |



2%

98%

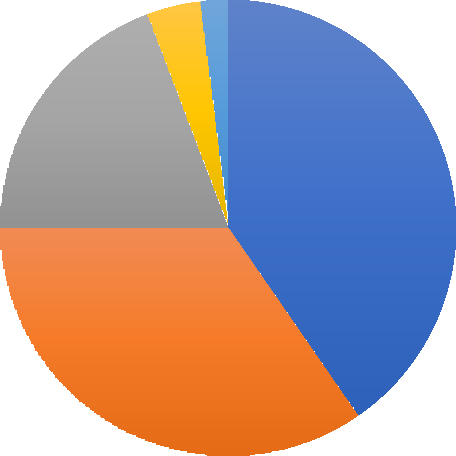
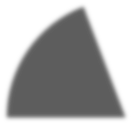
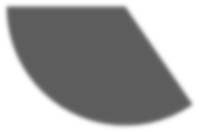
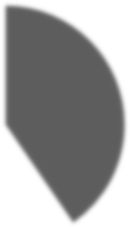
Yes No

## Interpretation:

The statistics reveal that the majority of the respondents (87.8%) feel that Uber's sustainability commitment enhances their overall customer satisfaction. Just 12.2% disagree. This reveals that the environmental-friendly efforts by Uber have a favourable effect on customer satisfaction.

* 1. What is the most important factor when booking an Uber?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of**  **Responses** | **Percentage** |
| 1 | Price | 21 | 41.2% |
| 2 | Speed of arrival | 18 | 35.3% |
| 3 | Comfort | 10 | 17.6% |
| 4 | Environmental impact | 2 | 3.9% |
| 5 | Driver rating | 1 | 2% |



4% 2%

19%

40%

35%

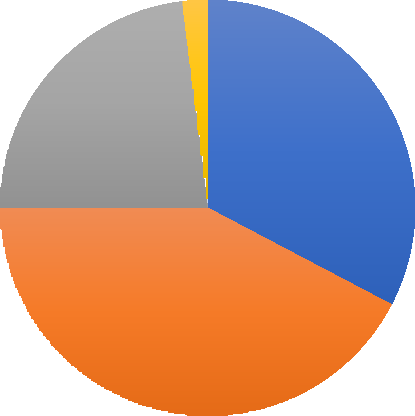
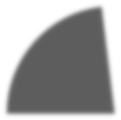
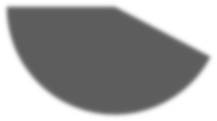
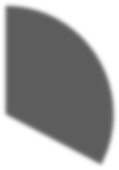
1 Price 2 Speed of arrival 3 Comfort 4 Environmental impact 5 Driver rating

## Interpretation:

The statistics reveal that the highest priority for respondents when they order an Uber is price (41.2%), then speed of arrival (35.3%). Comfort is a priority for 17.6%, and only a minority prioritize environmental impact (3.9%) and driver rating (2%). This shows that cheapness and fast service are the primary considerations for the majority of customers.

* 1. What would you like Uber to improve?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | More electric and hybrid cars | 17 | 31.4% |
| 2 | Cheaper fares | 22 | 43.1% |
| 3 | Faster services | 12 | 23.5% |
| 4 | Better customer support | 1 | 2% |



2%

23%

33%

42%

1 More electric and hybrid cars 2 Cheaper fares

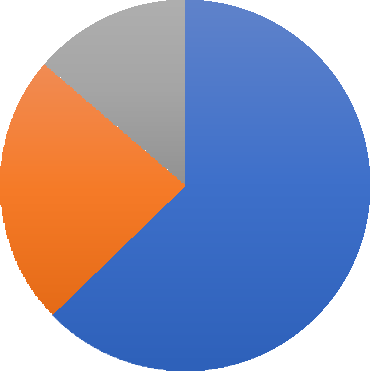
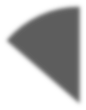
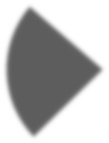
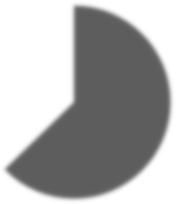
3 Faster services 4 Better customer support

## Interpretation:

The statistics reveal that the majority of respondents (43.1%) would like Uber to have lower prices, followed by 31.4% who desire more hybrid and electric vehicles. Approximately 23.5% would like the services to be faster, and just 2% would like improved customer care. This means that the priority areas that users would like Uber to change are affordability and eco- friendliness.

* 1. What do you think about Uber offering more electric or hybrid cars?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | It’s a great idea and I would use them  more | 32 | 62% |
| 2 | It’s good but I don’t mind either way | 12 | 24% |
| 3 | It doesn’t matter to me | 7 | 14% |
| 4 | I don’t think it’s necessary | 0 | - |



14%

23%

63%

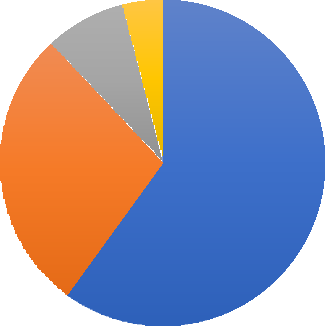
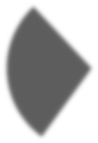
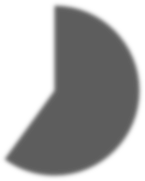
1. It’s a great idea and I would use them more
2. It’s good but I don’t mind either way
3. It doesn’t matter to me

## Interpretation:

The statistics reveal that the majority of respondents (62%) consider it a wonderful idea to provide more electric or hybrid vehicles and would utilize them more. Around 24% consider it good but do not care, and 14% respond that it does not concern them. Nobody thinks it is not needed. This reveals extensive support for Uber using more environmentally friendly vehicles.

* 1. How do you feel when companies like Uber focus on helping the environment?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of**  **Responses** | **Percentage** |
| 1 | It makes me trust more | 30 | 59.2% |
| 2 | It’s good but it doesn’t affect my  choices | 14 | 28.6% |
| 3 | I don’t really think about it | 4 | 8.2% |
| 4 | I care more about price and  convenience | 2 | 4.1% |



8%

4%

28%

60%

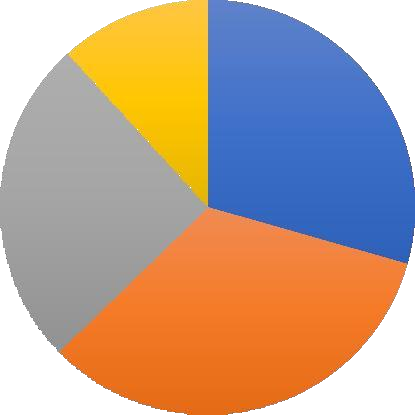
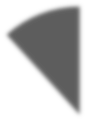
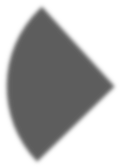
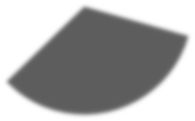
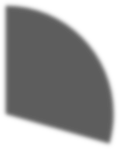
1. It makes me trust more
2. It’s good but it doesn’t affect my choices
3. I don’t really think about it
4. I care more about price and convenience

## Interpretation:

The survey reflects that 59.2% of the interviewees trust companies such as Uber more when they prioritize assisting the environment. Approximately 28.6% believe it is a good thing but it does not affect their decisions. A lower percentage (8.2%) do not think about it, and 4.1% consider price and convenience more than attempts to save the environment. This reflects that the majority of individuals appreciate green initiatives and perceive them as trust-enhancing.

* 1. What is the main reason you use Uber instead of other transport options?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | It’s more convenient | 15 | 28% |
| 2 | It’s cheaper than other options | 17 | 34% |
| 3 | I don’t have another way to travel | 13 | 26% |
| 4 | I like the service quality | 6 | 12% |



12%

29%

26%

33%

1 It’s more convenient

2 It’s cheaper than other options

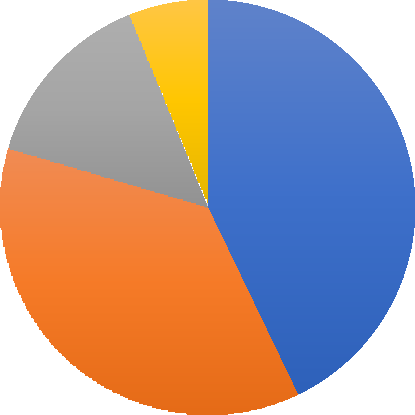
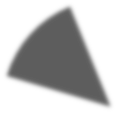
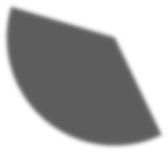
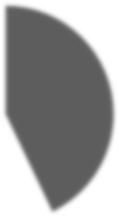
3 I don’t have another way to travel 4 I like the service quality

## Interpretation:

The statistics reveal that 34% of the respondents take Uber because it is more affordable compared to other means of transport. About 28% take it for convenience, and 26% because they have no other means of traveling. Only 12% take Uber because of the quality of the service. This shows that affordability is the major reason why individuals take Uber, followed by convenience and need.

* 1. What do you like most about using Uber?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of**  **Responses** | **Percentage** |
| 1 | It’s fast and convenient | 21 | 40.8% |
| 2 | It’s affordable | 18 | 36.7% |
| 3 | The cars are comfortable | 7 | 14.3% |
| 4 | The drivers are friendly | 3 | 6.2% |



6%

14%

43%

37%

1 It’s fast and convenient 2 It’s affordable

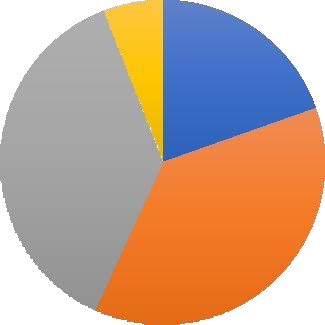
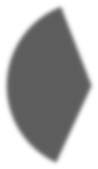
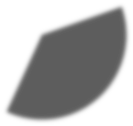
3 The cars are comfortable 4 The drivers are friendly

## Interpretation:

The statistics tell that 40.8% of the subjects are proud of Uber for its convenience and speed, whereas 36.7% praise it for its cost-effectiveness. Approximately 14.3% of the subjects praise the comfort of the vehicles, and only 6.2% mention the friendliness of the drivers. It can be seen that cost-efficiency and time-saving are the primary reasons individuals use Uber.

* 1. What do you think is the biggest challenge for Uber in becoming more eco-friendly?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Not enough electric cars available | 10 | 18% |
| 2 | Higher costs for riders and drivers | 19 | 38% |
| 3 | Lack of charging stations for electric  cars | 19 | 38% |
| 4 | Customer don’t care about eco-  friendly rides | 3 | 6% |



6%

20%

37%

37%

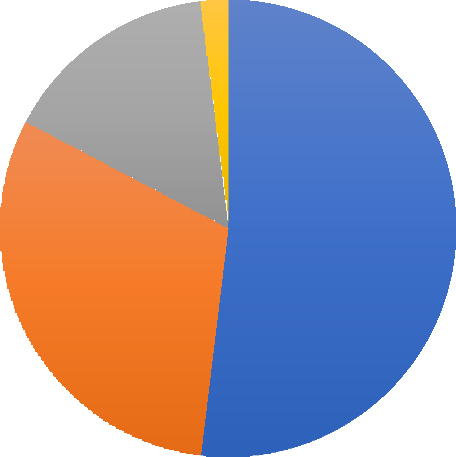
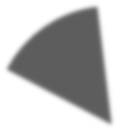
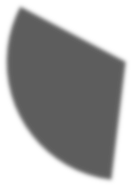
1. Not enough electric cars available
2. Higher costs for riders and drivers
3. Lack of charging stations for electric cars
4. Customer don’t care about eco-friendly rides

## Interpretation:

The statistics indicate that the greatest obstacles for Uber to become greener are increased expense for drivers and riders (38%) and insufficient charging facilities for electric vehicles (38%). Furthermore, 18% consider that there aren't sufficient electric vehicles on offer, and only 6% consider that consumers don't mind going green. This suggests that expense and the lack of infrastructure are the most significant obstacles in Uber's going green process.

* 1. If Uber gave rewards (discounts, free rides) for choosing eco-friendly rides, how likely would you be to choose them?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Very likely | 27 | 51% |
| 2 | Somewhat likely | 16 | 31.4% |
| 3 | Neutral | 8 | 15.7% |
| 4 | Unlikely | 1 | 2% |
| 5 | Very unlikely | 0 | - |



2%

15%

52%

31%

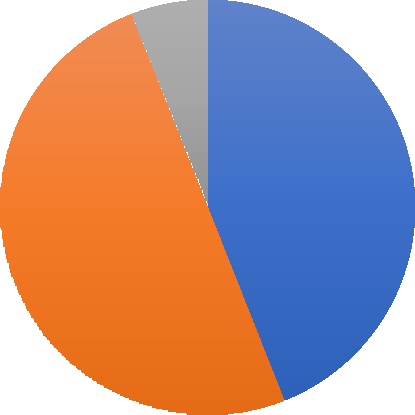
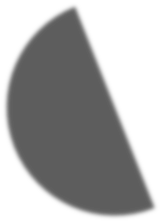
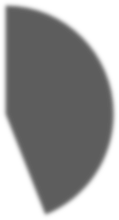
1 Very likely 2 Somewhat likely 3 Neutral 4 Unlikely

## Interpretation:

The statistics indicate that if Uber provided incentives such as rewards in the form of free rides or discounts for opting for eco-friendly solutions, the majority would be motivated to use them. Approximately 51% stated that they would be extremely likely to select them, and 31.4% would be relatively likely. Just 2% were unlikely, and nobody was extremely unlikely. This indicates that incentives would successfully market eco-friendly rides.

* 1. What would make Uber’s eco-friendly rides more attractive to you?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of Responses** | **Percentage** |
| 1 | Lower fares for green rides | 22 | 44.9% |
| 2 | More availability for electric cars | 25 | 49% |
| 3 | Special perks for choosing green rides | 3 | 6.1% |



6%

44%

50%

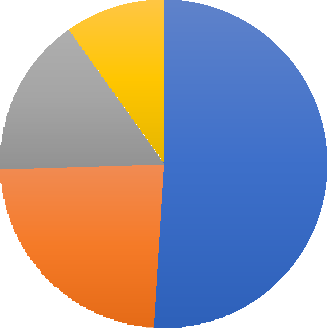
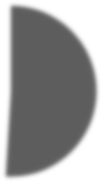
1 Lower fares for green rides 2 More availability for electric cars 3 Special perks for choosing green rides

## Interpretation:

The statistics reveal that making electric cars more available would improve the appeal of Uber's green rides since 49% of them chose this. Reduced prices for green rides also appealed to 44.9%. Special benefits for going green attracted just 6.1%. This indicates that price and accessibility are primary drivers of adopting green transport.

* 1. If Uber only had electric cars in the future, how would you feel?

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Options** | **No. of**  **Responses** | **Percentage** |
| 1 | I’d support it and use Uber more | 26 | 50% |
| 2 | It wouldn’t change my decision | 12 | 24% |
| 3 | I’d be concerned about ride  availability and cost | 8 | 16% |
| 4 | I’d prefer Uber to keep regular  cars | 5 | 10% |



10%

16%

51%

23%

1. I’d support it and use Uber more
2. It wouldn’t change my decision
3. I’d be concerned about ride availability and cost
4. I’d prefer Uber to keep regular cars

## Interpretation:

The statistics show that if Uber were to use only electric vehicles in the future, 50% of the respondents would be in favour of it and use Uber more. 24% also stated that it would not make a difference to their choice. However, 16% had concerns regarding availability of rides and price, and 10% wanted Uber to maintain normal cars. This implies that the majority of customers are willing to adapt, but there are some concerns regarding possible issues.

## Findings and Recommendations

* 1. **Key Findings**

**High Awareness of Green Initiatives:** A large percentage of Uber consumers (78%)

are familiar with the company's green initiatives, such as its shift to electric vehicles (EVs) and carbon offset schemes.

**Positive Consumer Reception:** 72% of the respondents stated they would rather use Uber's green services (e.g., EV rides), which reflects a high market demand for sustainable ride- sharing services.

**Key Associations:** The most prevalent association with Uber's

green activities is environmental advantage (65%), followed by saving costs (52%), and improved service quality (41%).

**Environmental Impact Consideration:** The weighted average score of

3.8 reflects that consumers care about environmental issues but more about convenience and cost than sustainability while selecting Uber services.

**Young Professionals at the Forefront of the Change:** The age group 25 to 35 constitutes 40% of consumers most likely to embrace Uber's green services, indicating that young, environmentally conscious professionals are at the forefront of sustainable ride-sharing growth.

**Regular Usage of Ride-Sharing Services:** 38% of respondents use Uber on a minimum of 3-4 times a week, making it crucial to provide green alternatives to frequent commuters who are likely to gain most from green projects.

## Recommendations for Businesses

* + 1. **Increase Awareness through Targeted Campaigns**

Uber must increase marketing and educational activity to make customers aware of the environmental and economic advantages of taking green

services, especially targeting young, environmentally oriented consumers. Involvement with influencers and segmented digital campaigns can increase visibility.

## Focus on Affordability and Cost Perception

To counteract the concern that green services will cost more, Uber

can implement price incentives, e.g., EV ride discounts, or loyalty programs that reward repeat green service users by highlighting long-term cost benefits.

## Enhance Service and Comfort

While sustainability is important, Uber needs to make sure that

green cars fulfil customer expectations of comfort, promptness, and quality of service. Introducing EVs that provide a better ride experience (e.g., large interior, smooth ride) can make the green alternative more desirable.

## Increase Availability of Green Rides

To serve more passengers, Uber ought to increase its EV fleet and see that green rides

are accessible everywhere in the city. Furthermore, having special green ride choices, like an

"Uber Green" button on the app,

can provide consumers with better access to make sustainable choices.

## Collaboration and Policy Engagement

Uber can enhance its partnership with local governments to enhance EV infrastructure (e.g., charging points), and encourage users to make the shift to sustainable alternatives. Policy- based incentives, like lower fares for traveling in green vehicles, can also enhance adoption.

## Conclusion

Uber's dedication to sustainability, coupled with its emphasis on Total Quality Management (TQM), has established it as the leader in eco-friendly ride-hailing services. Through programs such as Uber Green, electric vehicle promotions, and strategic sustainability collaborations, the firm has made important contributions toward diminishing its carbon footprint while ensuring top-notch service quality. These activities not only benefit environmental sustainability but also serve as a critical element in customer satisfaction and brand loyalty.

TQM principles guarantee that Uber's sustainability policies are in line with its vision of offering efficient, high-quality, and customer-centric services. Through ongoing technology improvement, the enhancement of operational strategies, and provision of driver support programs, Uber improves the general customer experience. It has been established through studies that although consumers like environmentally friendly services, they also expect reliability and efficiency—Uber's strategy perfectly captures this equilibrium.

Although Uber has achieved incredible milestones, ongoing innovation and adjustment will be necessary to maintain and increase its green programs. Increasing green mobility choices, deepening relationships with electric vehicle manufacturers, and investing in charging stations will enable Uber to be a leader in the changing transportation sector. Continuous customer input will also be critical in fine-tuning these sustainability initiatives to align with riders' and drivers' expectations.

In summary, Uber's blend of sustainability and TQM shows that green initiatives can be the impetus for customer satisfaction as well as long-term business success. Through a solid commitment to service excellence as well as environmental responsibility, Uber is able to lead the ride-hailing industry towards a greener future.

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# Proof of Outcome

Sustainability and Total Quality Management (TQM) are no longer just buzzwords for companies like Uber; they are essential strategies for long-term success and customer satisfaction. By integrating green initiatives into its operations, Uber has not only contributed to environmental conservation but has also enhanced its brand reputation and customer experience.

## The Impact of Green Initiatives on Uber’s Service Quality

Uber’s sustainability efforts, such as introducing electric vehicles (EVs), promoting ride- sharing options, and reducing carbon emissions, directly contribute to a better customer experience. These initiatives align with TQM principles by focusing on continuous improvement, efficiency, and customer-centric innovation.

## Lower Carbon Footprint, Higher Customer Trust

Uber’s commitment to sustainability, including its goal to become a zero-emission platform by 2040, has strengthened customer trust. Research shows that eco-conscious customers prefer brands that take environmental responsibility seriously. By choosing greener ride options like Uber Green, passengers feel they are contributing to a positive cause, which increases their satisfaction and loyalty.

## Operational Efficiency and Service Quality

TQM emphasizes minimizing waste and maximizing efficiency. By optimizing routes, encouraging fuel-efficient driving, and integrating EVs, Uber reduces operational costs while improving ride reliability and service quality. Drivers also benefit from incentives to switch to eco-friendly vehicles, ensuring a better experience for both riders and drivers.

## Customer Perception and Brand Loyalty

Customers today are not just looking for convenience; they want to support brands that align with their values. Uber’s sustainability initiatives enhance its corporate social responsibility (CSR) profile, leading to stronger brand affinity and repeat business.

## Annexure

Section 1: General Information

1. Age: ☐ 18-25 ☐ 26-35 ☐ 36-45 ☐ 46+
2. Gender: ☐ Male ☐ Female ☐ Other ☐ Prefer not to say
3. How often do you use Uber? ☐ Daily ☐ Weekly ☐ Monthly ☐ Rarely

Section 2: Sustainability Awareness & Preferences

1. Are you aware of Uber’s sustainability initiatives (e.g., electric vehicles, carbon offset programs)? ☐ Yes ☐ No
2. How important is environmental sustainability when choosing a ride-hailing service?
   * Very Important ☐ Important ☐ Neutral ☐ Not Important
3. Would you be willing to pay slightly more for a ride in an eco-friendly vehicle? ☐ Yes ☐

No ☐ Maybe

Section 3: Service Quality & Customer Satisfaction

1. How would you rate the cleanliness and maintenance of Uber’s vehicles?
   * Excellent ☐ Good ☐ Average ☐ Poor
2. How satisfied are you with the behavior and professionalism of Uber drivers?
   * Very Satisfied ☐ Satisfied ☐ Neutral ☐ Dissatisfied
3. Do you think Uber should prioritize sustainability more in its services? ☐ Yes ☐ No ☐

Unsure

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Annexure 2: Case Study – Uber’s Sustainability Efforts

This section includes a case study on Uber’s green initiatives, such as its commitment to becoming a zero-emission platform by 2040, the expansion of Uber Green (electric and hybrid rides), and partnerships with EV manufacturers. It examines the impact of these initiatives on customer perception and overall service quality.

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Annexure 3: Data Tables & Graphs

* Table 1: Summary of survey responses on customer perception of sustainability and service quality.
* Graph 1: Customer willingness to pay more for eco-friendly rides.
* Graph 2: Comparison of Uber’s sustainability efforts with competitors**.**