

CAPSTONE PROJECT REPORT

ON

**Artificial Intelligence in Business Strategy: How AI-Driven
Analytics Is Reshaping Decision-Making in Business**



Sponsored by ASIA Charitable Trust

**Submitted in Partial Fulfillment of the Requirement for the
Award of the Degree of
MASTER OF BUSINESS ADMINISTRATION (MBA)**

**Submitted by
Binnika Singh Kamboj
MBA (Semester IV)**

**Under the Guidance of
Dr. Pratik Darji
School of Management**

April 2026



CERTIFICATE

This is to certify that the Capstone Project titled **“Artificial Intelligence in Business Strategy: How AI-Driven Analytics Is Reshaping Decision-Making in Business”** submitted by **Binnika Singh Kamboj**, in partial fulfillment for the award of the degree of **Master of Business Administration (MBA)** at **JG University**, Ahmedabad, is a record of original work carried out by the student under my guidance and supervision.

To the best of my knowledge, this work has not been submitted elsewhere for any other degree or diploma.

Mentor's Name: Dr. Pratik Darji

Designation: Assistant Professor

Co-ordinator's Name: Dr. Namika Patel

Date: 30-04-2026

Place: Ahmedabad

STUDENT'S DECLARATION

I hereby declare that the Capstone Project titled **"Artificial Intelligence in Business Strategy: How AI-Driven Analytics Is Reshaping Decision-Making in Business"** submitted to JG University in partial fulfillment of the requirement for the award of the degree of Master of Business Administration (MBA) is an original work.

This project has not been submitted earlier for the award of any other degree or diploma.

Enrolment no. 2400751021

Name of the Student: BINNIKA SINGH KAMBOJ

Place: Ahmedabad

Date: 30-04-2026

ACKNOWLEDGEMENT

We would like to express our sincere gratitude to **JG University, Ahmedabad**, for providing us the opportunity to undertake this Capstone Project as a part of the Master of Business Administration (MBA) programme. This project has given us valuable exposure to practical research and helped us understand the application of theoretical concepts in real-world situations.

We would like to extend our heartfelt thanks to our project guide **Dr. Pratik Darji**, Assistant Professor, School of Management, JG University, for his constant guidance, encouragement, and valuable suggestions throughout the completion of this project. His continuous support helped us successfully carry out this research work.

We would like to express our sincere gratitude to **Dr. Pratik Darji** for his valuable guidance in the area of research methodology. We are especially thankful to **Dr. Sanjay Christian** for delivering insightful lectures and providing continuous support in data analysis using SPSS and MS Excel. His sessions on ranking analysis, rating analysis, independent t-test, ANOVA, and Chi-square test greatly enhanced our ability to analyze and interpret the collected data effectively. We also extend our heartfelt thanks to **Prof. Nirmaljeet Kaur** for her expert guidance in correlation and regression analysis, which contributed significantly to our analytical understanding. Furthermore, we are grateful to **Dr. Hitesh Harwani**, **Dr. Kavita Anjaria**, and **Dr. Aunkita Sharma** for their valuable support and guidance in the overall documentation of the project.

We are also thankful to all the respondents who took the time to participate in the survey and shared their valuable opinions, which made this research possible.

Finally, we would like to thank our faculty members, friends, and family for their continuous support, encouragement, and motivation during the completion of this project.

We are grateful to everyone who directly or indirectly contributed to the successful completion of this Capstone Project.

TABLE OF CONTENTS

CERTIFICATE

STUDENTS DECLARATION

ACKNOWLEDGEMENT

Chapter	Title	Page No
1	Introduction	1-7
2	Literature Review	8-15
3	Objectives of the Study	16
4	Research Methodology	17-19
5	Data Analysis and Interpretation	20-41
6	Findings and Discussion	42-43
7	Limitations of the Study	44-45
8	Recommendations	46-47
9	Conclusion	48
	References	49-51
	Annexure	52-56

CHAPTER 1

INTRODUCTION

In today's rapidly evolving digital economy, businesses operate in an environment marked by intense competition, rapidly changing customer expectations, vast volumes of data and increasing market uncertainty. Globalization, digital transformation, and technological advancements have significantly increased the complexity of business operations. In such a dynamic environment, organizations are under constant pressure to make decisions that are not only faster but also more accurate, strategic and future-oriented. Traditional decision making methods, which primarily rely on historical data analysis, managerial intuition, and periodic reports, are often inadequate to meet the speed, scale, and precision demanded by modern markets. As a result, organizations across industries are increasingly turning to artificial intelligence (AI) as a strategic tool to enhance business decision-making and gain a competitive edge. Artificial Intelligence has emerged as one of the most influential technologies shaping modern business strategy. AI refers to the ability of machines and computer systems to simulate human intelligence, including learning from data, recognizing patterns, making predictions, and solving complex problems. In the context of business strategy, AI is not merely a technological innovation but a strategic enabler that supports organizations in transforming raw data into meaningful insights. With the exponential growth of digital data generated from customer interaction, transaction, social media, supply chains, and unstructured data. However, the real challenge lies in analyzing this data efficiently and converting it into actionable strategic knowledge. This is where AI-driven analytics plays a critical role. AI-driven analytics involves the integration of advanced technologies such as machine learning, predictive analytics, natural language processing, and big data analytics into strategic planning and operational decision-making processes. These technologies enable businesses to process and analyze large volumes of data in real time, identify hidden patterns, detect trends, and generate insights that would be difficult or impossible to uncover using traditional analytical tools. By leveraging AI-driven analytics, organizations can move beyond descriptive

analysis, which explains what has happened in the past, toward predictive and prescriptive analysis, which anticipates future outcomes and recommends optimal courses of action. The adoption of AI-driven analytics is reshaping how businesses formulate and implement strategies across key functional areas such as marketing, finance, operations, supply chain understand customer behavior, personalize offerings, and predict demand more accurately. In finance, AI-driven models improve forecasting, risk assessment, and fraud detection. In operation and supply chain management, AI supports inventory optimization, process automation, and efficiency enhancement. Similarly, in human resource management, AI assists in workforce planning, performance analysis, and talent management. By improving forecasting accuracy, optimizing resource allocation, and enabling faster decision cycles, AI empowers organization to respond proactively to market changes and uncertainties. One of the most significant advantages of AI-driven analytics is its ability to reduce uncertainty in decision making. Instead of relying solely on historical performance and managerial experience, organizations can use AI to simulate different strategic scenarios, evaluate potential risks, and identify emerging opportunities. For examples, businesses can predict customer preferences, optimize pricing strategies, enhance supply chain resilience, and improve overall operational efficiency. This proactive and data-driven approach enable decision makers to align short-term actions with long-term strategic goals, thereby enhancing organizational performance and sustainability. Furthermore, the integration of AI into business strategy is redefining the role of managers and executives. Decision-making is increasingly becoming a collaborative process between human intelligence and intelligent systems. While AI provides data-driven insights, recommendations, and predictive models, human judgment remains essential to ensure ethical considerations, contextual understanding, and strategic alignment. This human AI collaboration allows organizations to leverage the strengths of both technology and managerial expertise. Leaders who effectively integrate AI driven analytics into their strategic processes are better positions to drive innovation, agility, and continuous improvement. Page | 3 In the modern business environment, AI is no longer viewed as a support tool limited to operational efficiency; rather, it is recognized as a core strategic asset. Organization that successfully embed AI-driven analytics into their strategic planning and execution processes gain a sustainable competitive advantage by enhancing decision quality, improving responsiveness to market dynamics, and fostering innovation. As markets continue to evolve and data continues to grow in

volume and complexity, the role of AI in shaping business strategy and decision-making will become even more critical. In conclusion, artificial intelligence in business strategy represents a fundamental shift in how organizations make decisions in an increasingly complex and data-driven world. By adopting AI-driven analytics, businesses can transform uncertainty into opportunity, improve strategic outcomes, and achieve long-term competitive advantage. This transformation highlights the growing importance of AI not just as a technological advancement, but as a central pillar of modern business strategy and strategic decision-making in the global digital economy.

1. RETAIL

Intelligence (AI) is playing a transformative role in reshaping business strategy within the retail sector by enabling data-driven and intelligent decision-making. With the rapid development of digital infrastructure such as high-speed internet, cloud computing, point-of-sale systems, and big data platforms, retailers across the globe are increasingly adopting AI-driven analytics to respond to dynamic market conditions. These technological advancements allow retail businesses to analyze large volumes of customer and sales data in real time, helping them make faster, more accurate, and predictive strategic decisions. At the global level, retail companies are leveraging AI-driven analytics for demand forecasting, inventory management, personalized marketing, dynamic pricing, and customer experience enhancement. Artificial. Advanced retail infrastructure-including Omni channel platforms, digital payment systems, and smart logistics networks-supports the integration of AI into strategic Planning. As a result, global retailers are shifting from traditional intuition-based decisions to proactive, insight-driven strategies that improve efficiency, reduce costs, and increase customer satisfaction. In the Indian context, particularly in Ahmedabad, the retail sector is experiencing a gradual but steady adoption of AI-driven analytics due to improvements in digital infrastructure and consumer digitization. Retailers in Ahmedabad, ranging from organized retail chains to small and medium enterprises, are using data analytics tools for sales forecasting, stock optimization, customer platforms, and customer loyalty programs has created valuable data that supports AI-enabled decision-making. AI though the scale of AI adoption in Ahmedabad's retail sector is still developing compared to global retail leaders, growing awareness, affordable AI

solutions, and improved digital infrastructure are encouraging retailers to integrate analytics into their business strategies. This transition highlights how AI-driven analytics is reshaping decision-making in the retail sector, both globally and locally, by enhancing strategic agility, competitiveness, and long-term sustainability.

2. TEXTILE

Artificial Intelligence (AI) is rapidly transforming business strategy across industries, and the Textile sector is no exception. AI-driven analytics refers to the use of machine learning, predictive modelling, and data analysis tools to support better decision-making. In the global Textile industry, where trends change quickly and competition is intense, businesses are increasingly relying on AI to shift from traditional intuition-based decisions to data-driven strategies. Companies use AI to analyse large volumes of data such as past sales records, customer preferences, seasonal trends, and global fashion movements to predict future demand more accurately. This helps reduce overproduction, minimize unsold inventory, and improve profitability. Globally, leading fashion brands and retailers are integrating AI into their supply chains to optimize inventory levels, improve logistics, and enhance production planning. Predictive analytics helps companies anticipate demand fluctuations, while AI-powered systems enable faster design-to-market cycles, giving businesses a competitive advantage in fast fashion environments. AI is also reshaping operational decision-making within Textile manufacturing. Smart factories equipped with machine learning tools and automated quality inspection systems can detect defects quickly and maintain consistent product standards. AI-based predictive maintenance reduces machine downtime by identifying potential breakdowns before they occur. In retail, AI analytics studies consumer buying behaviors, online browsing patterns, and social media trends to support pricing strategies, personalized marketing, and customer engagement. This allows global Textile brands to create more targeted marketing campaigns and improve customer satisfaction. Overall, AI is not only supporting operational efficiency but also influencing high-level strategic decisions such as market expansion, product positioning, and investment planning. In India, and particularly in Ahmedabad-one of the country's important textile hubs- AI adoption is gradually reshaping the Textile industry. Ahmedabad has a strong history in textiles and is often

referred to as the “Manchester of India”. Many Textile manufacturers and textile units in the region are beginning to adopt digital tools for inventory management, demand forecasting, and production monitoring. With the growth of e-commerce and organized retail in India, textile businesses in Ahmedabad are increasingly using AI-driven analytics to understand local and global customer preferences. By analyzing sales data and consumer trends, businesses can plan production more effectively reduce wastage. AI also supports exporters in Ahmedabad by helping them comply with international quality standards and sustainability through better monitoring and efficient resource usage. However, the adoption of AI in the Textile industry, both globally and in Ahmedabad, comes with challenges. Many small and medium-sized Textile units face financial constraints and lack technical expertise required to implement advanced AI systems. Data integration and digital infrastructure remain significant barriers. There is also a need for skilled professionals who can interpret analytics results and convert them into strategic actions. Despite these challenges, the long-term benefits of AI-driven analytics – such as improved decision accuracy, cost optimization, faster response to market changes, and enhanced customer satisfaction – make it an essential strategic tool for the future of the Textile industry. In conclusion, AI-driven analytics is reshaping decision-making in the Textile industry at both global and local levels. Globally, it enables better forecasting, smarter supply chains, and stronger competitive positioning. In Ahmedabad, it is gradually modernizing traditional textile businesses by introducing data-based planning and operational efficiency. As technology continues to evolve, AI will become a core element of business strategy in the Textile industry, helping companies achieve sustainable growth, innovation, and long-term success.

3. INFRASTRUCTURE

Artificial Intelligence (AI) has become a strategic driver in the global infrastructure sector. Across the world, construction and engineering firms use AI-driven analytics to manage mega-projects such as smart highways, airports, and renewable energy plants. Through predictive modelling, real-time dashboards, and digital twins, organizations can forecast costs, detect risks, optimize supply chains, and improve project efficiency. AI also support sustainability goals by monitoring energy usage, emissions, and resource allocation, helping firms align with global ESG standards. As a result,

decision-making has shifted from intuitions-based planning to data-driven, predictive strategy. In Ahmedabad, AI is increasingly shaping infrastructure development. Major initiatives such as the Ahmedabad Metro and project led by the Ahmedabad Municipal corporation reflect the city's modernization efforts. AI-driven analytics assists in traffic management, route planning, cost forecasting, and maintenance prediction. Private developers also use AI tools to assess land value trends, manage risks, and control project costs. This enables better capital allocation and faster, more informed strategic decisions. In conclusion, AI-driven analytics is transforming infrastructure strategy globally and locally. It enhances efficiency, reduces uncertainty, and supports sustainable growth-making AI a key competitive asset in today's infrastructure business environment.

4. FOOTWEAR

Artificial Intelligence (AI) has significantly transformed the global footwear industry by improving how companies make strategic and operational decisions. Major global footwear brands use AI-driven analytics to understand customer behaviour, predict market demand, and design products according to emerging fashion trends. AI helps companies analyse large volumes of data from online shopping platforms, social media, and sales records to identify which style, colours, and designs are likely to perform well in the market. AI also plays major role in demand forecasting and inventory management. Global footwear companies use predictive analytics to estimate future sales and maintain the right stock levels, reducing overproduction and stock shortage, In marketing, AI enables personalized recommendations, targeted advertisements, and customer segmentation, which improve customer engagement and increase sales. Additionally, AI supports supply chain optimization by predicting delivery delays, managing logistics, and improving production planning. Some global brands even use AI in product design and manufacturing, including 3D modelling and automated quality checks, making operations more efficient and cost- effective. Overall, AI helps global footwear businesses make faster, data-driven decisions, reduce risk, improve customer satisfaction, and maintain a competitive advantage in a rapidly changing market. In Ahmedabad, the footwear industry mainly consists of local manufacturers, wholesalers, retailers, and branded stores serving a diverse consumer base. While AI adoption is still

at a developing stage compared to global markets, its contribution is gradually increasing, especially through digital tools and online platforms. Retailers and wholesalers in Ahmedabad are using AI based solutions such as sales analytics, customer data tracking, and digital billing systems to understand buying patterns and manage inventory more efficiently. AI-powered e-commerce platforms help local businesses identify popular products, price trends, and customer preferences. Social media platforms also use AI algorithms to help footwear sellers run targeted advertisements and reach the right audience. AI contributes to improving decision-making in areas like stock planning, demand prediction during festivals or seasons, and customer engagement through personalized offers. For example, local footwear businesses can use AI insights to understand which products sell more in certain areas, which price ranges attract customers, and when demand is highest. This helps reduce losses from unsold inventory and improves profitability. Although AI usage in Ahmedabad is not as advanced as in global footwear companies, its adoption is helping local businesses become more organized, data-driven, and competitive. As digital awareness and technology access increase, AI is expected to play a larger role in transforming the footwear market in Ahmedabad by improving operational efficiency, marketing effectiveness, and strategic planning.

CHAPTER 2

LITERATURE REVIEW

(Manjulata Sao, Saurabh Kumar Sahu, Bharti Sethi, & Meeta Chugh, 2025) The study examines how Artificial Intelligence is reshaping the way organizations make strategic and operational decisions. It explains that AI technologies such as machine learning and natural language processing enable companies to analyse complex data and generate accurate insights. The research suggests that AI helps businesses move from intuition-based decisions to evidence-based strategies, improving efficiency and forecasting capability. However, the authors also highlight challenges such as algorithmic bias, ethical concerns, and data governance issues. The study concludes that successful adoption of AI requires proper governance systems, transparency, and skilled professionals who can effectively integrate AI insights into the decision-making process.

(Pushparani MK, Vishal Srinivas Kalikar, Hardhik Shetty, Vinodkumar Biradar, & Likith G, 2025) This study discusses the increasing importance of Artificial Intelligence in improving business decision-making across different organizational functions. The authors explain that AI technologies, including machine learning and robotic process automation, assist organizations in processing large datasets and generating predictive insights. These insights help managers make faster and more informed decisions in areas such as finance, marketing, and operations. The research highlights that AI enhances efficiency and scalability compared with traditional decision-making approaches. Nevertheless, the study also points out challenges like system integration difficulties, data bias, and ethical issues. It emphasizes the need for responsible AI adoption and strategic planning for effective business implementation.

(Praateek Arora & Joydeep Das, 2025) This study explains the importance of Artificial Intelligence in strategic business decision-making. The authors state that AI technologies like machine learning, natural language processing, and predictive analytics help organizations analyze large data quickly and accurately. AI improves forecasting, portfolio management, and risk analysis, which leads to better performance and efficiency. The paper also discusses benefits such as cost reduction and personalized services. However, the authors highlight problems like algorithm bias, cyber security risks, and regulatory challenges. The study concludes that AI should be used with human supervision to ensure ethical and effective decision-making in modern business organizations.

(A Hilary Joseph & A, Sathyalekha, 2025) The study examines how Artificial Intelligence is transforming decision-making practices in the business environment. It explains that AI tools help organizations analyze large volumes of information and generate insights that support strategic planning and operational management. The research shows that AI improves decision speed, accuracy, and productivity, particularly in areas such as marketing, customer service, and business analytics. The findings indicate that factors like business model compatibility and technical support influence the adoption of AI technologies. However, the authors emphasize that AI should complement human intelligence rather than replace it, highlighting the importance of transparency, governance, and human-AI collaboration for sustainable decision-making.

(Dr. Ajay Dutta & Prof. Kanwar Kulwant Singh, 2025) This paper studies the impact of Artificial Intelligence on business intelligence and decision-making. The authors explain that AI technologies such as machine learning, data mining, and predictive analytics help organizations convert raw data into useful information. AI-based business intelligence systems improve decision speed, accuracy, and organizational performance. The study also shows that dashboards, reporting tools, and data visualization help managers understand business situations clearly. AI supports real-time analysis, which helps organizations respond quickly to market changes. The paper concludes that AI enabled business intelligence creates competitive advantage and improves overall business efficiency and productivity.

(Khan, 2025) This study examines the integration of Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning (DL) in business analytics and decision-making. It highlights how these technologies work together to process large and complex datasets, enabling real-time insights and predictive decision-making. AI supports automation, ML enables pattern recognition and forecasting, while DL handles unstructured data such as images and text. The study emphasizes the advantages of integrated AI systems in improving efficiency, adaptability, and competitiveness. However, it also identifies challenges such as data privacy issues, high computational requirements, and skill gaps. Overall, the research underscores AI integration as essential for modern data-driven business strategies.

(Farrukh Aziz et al, 2025) This study focuses on the role of Artificial Intelligence (AI) in improving organizational performance through cross-functional integration across HR, marketing, and finance. It highlights that AI-driven synergy leads to increased efficiency, better resource allocation, and improved return on investment (ROI). The research shows that integrated AI systems enhance decision-making by combining insights from different departments. Key benefits include improved productivity, customer targeting, and financial forecasting. However, challenges such as data silos, skill gaps, and resistance to change limit effective implementation. The study concludes that ethical governance, leadership support, and collaboration are essential for maximizing AI's strategic value.

(Megha A. Nair & Dr. Geetha K. Joshi, 2025) The study highlights that Artificial Intelligence (AI) plays a significant role in improving financial decision-making through data analysis, pattern recognition, and predictive modeling. Researchers like Jarrahi (2018) and Riikkinen et al. (2018) emphasize AI's ability to process large datasets and enhance investment decisions. Davenport and Ronanki (2018) discuss challenges such as high costs and skill requirements. Tambe et al. (2019) highlight automation benefits, while Reinking and Becker (2023) focus on forecasting and fraud detection. Overall, the literature shows that AI increases efficiency, accuracy, and objectivity in financial decisions, but also raises concerns regarding ethics, transparency, and implementation complexity.

(Muhammad Eid Balbaa & Marina Sagatovna Abdurashidova, 2024) This study reviews the influence of Artificial Intelligence on decision-making in various sectors such as finance, healthcare, and transportation. The authors explain that AI technologies can process complex datasets and provide predictive insights that improve decision accuracy and speed. AI also supports automation of routine tasks and enhances organizational efficiency. Despite these benefits, the research acknowledges challenges such as biased data, lack of transparency in AI models, and ethical concerns related to automation. The authors emphasize the importance of maintaining human oversight and developing ethical guidelines to ensure responsible AI usage. Effective collaboration between human expertise and AI systems is highlighted as essential for better decision outcomes.

(S. M. Tamim Hossain Rimon, 2024) This research focuses on the use of Artificial Intelligence in business analytics for better strategic decision-making. The author explains that AI tools such as machine learning, deep learning, and natural language processing help organizations analyze large data and gain useful insights. AI improves operational efficiency, market understanding, and competitive advantage. The study also states that AI supports predictive and prescriptive analytics, which helps managers make accurate decisions. However, issues like data privacy, system integration, and algorithm bias are major challenges. The paper concludes that proper use of AI in analytics helps organizations achieve long-term growth and better performance.

(Tang, 2024) This research explains how Big Data and Artificial Intelligence improve business decision-making. The author states that predictive analytics, real-time data processing, and natural language processing help organizations understand customer behavior and market trends. AI increases operational efficiency and helps in planning, forecasting, and inventory management. The study also highlights challenges such as data privacy, ethical issues, and difficulty in integrating AI with old systems. The paper suggests that human supervision is necessary when using AI technologies. The study concludes that AI and big data will play an important role in future business strategies and decision-making processes.

(al., 2024) Artificial Intelligence (AI) is transforming business decision-making by enhancing speed, accuracy, and efficiency. The study uses a mixed-method approach to analyze AI's role across multiple industries such as finance, healthcare, and retail. It highlights that AI technologies like machine learning, natural language processing, and automation improve predictive analytics and streamline operations. The research also discusses challenges including ethical concerns, high implementation costs, and resistance to change. Despite these barriers, AI is identified as a strategic tool that enables organizations to reduce uncertainty and improve performance. The study concludes that ethical and effective implementation is essential for maximizing AI's potential.

(Zakir Hossain, Iffat Sania Hossain, Md Farhad Kabir, & et al, 2024) The study examines the role of Explainable Artificial Intelligence (XAI) in enhancing business decision-making by improving transparency and trust in AI systems. It highlights that traditional AI models often act as “black boxes,” creating challenges in understanding decisions. The research discusses key XAI techniques such as LIME and SHAP, which provide interpretability without significantly affecting model accuracy. It also emphasizes that XAI improves communication between technical experts and business managers, leading to better strategic decisions. However, challenges such as complexity, lack of standardization, and trade-offs between accuracy and interpretability remain significant barriers to adoption.

(Riya Sharma & Dr. Anil Kumar, 2024) The research paper examines the growing impact of Artificial Intelligence (AI) on business decision-making and organizational performance. It highlights how AI-driven tools improve data analysis, forecasting, and strategic planning. The study emphasizes that AI enhances accuracy, reduces human bias, and supports faster decision-making. Authors also discuss challenges such as high implementation costs, lack of technical skills, and data privacy concerns. The paper concludes that while AI significantly improves efficiency and competitiveness, organizations must address ethical issues and invest in proper infrastructure and training to fully utilize its potential in business environments.

(al, 2024) The study focuses on data-driven decision-making (DDDM) using Artificial Intelligence (AI) and data science to enhance business intelligence. It highlights how AI techniques such as machine learning, predictive analytics, and real-time data processing improve decision accuracy, efficiency, and strategic planning. The paper also discusses advanced methodologies like AutoML, federated learning, and graph analytics for better insights. Additionally, it emphasizes applications in customer segmentation, predictive maintenance, and competitive analysis. Despite its benefits, challenges such as data quality, integration issues, ethical concerns, and skill gaps remain. Overall, the research concludes that AI-driven analytics significantly enhances organizational performance and competitive advantage.

(Anupama Prasanth, Densy John Vadakkan, Priyanka Surendran, & Bindhya Thomas, 2023) The research focuses on how Artificial Intelligence contributes to better decision-making within modern business organizations. It explains that technologies such as machine learning, deep learning, and big data analytics allow companies to analyze large volumes of information and identify patterns that support strategic decisions. AI systems help businesses improve operational efficiency, enhance customer relationship management, and support product innovation. The study highlights that AI enables faster and more reliable decision processes compared with traditional methods. However, the authors also discuss concerns related to data privacy, ethical use of technology, and workforce transformation. The research suggests that responsible AI implementation is necessary for sustainable organizational growth.

(Ljepava, 2022) This study explores the role of Artificial Intelligence (AI) in marketing decision-making across different stages of the marketing process. It highlights that AI technologies such as machine learning and predictive analytics are widely used to understand customer behaviour and develop effective marketing strategies. The research finds that AI is most commonly applied in the analysis and tactical stages, including customer insights and marketing mix decisions. AI enables businesses to process large volumes of structured and unstructured data, improving targeting and personalization. Overall, the study concludes that AI enhances marketing effectiveness and supports data-driven decision-making, while also suggesting areas for future research.

(aI., 2021) Artificial Intelligence (AI) significantly improves entrepreneurial decision-making by enabling data-driven insights and reducing uncertainty. The study highlights that AI technologies such as big data analytics, machine learning, and cloud computing help businesses understand customer preferences, industry benchmarks, and market trends. It also emphasizes the role of employee involvement in enhancing AI effectiveness. AI systems support pattern recognition, predictive analysis, and strategic planning, allowing entrepreneurs to make more accurate and timely decisions. However, the study assumes ideal technological conditions and does not fully consider adoption challenges. Overall, AI is presented as a powerful tool for improving business performance and decision quality.

(Thaduri, 2020) This study explains how Artificial Intelligence helps in business decision-making and marketing analysis. The author states that AI systems can process large amounts of data, identify patterns, and provide accurate results for business planning. AI improves efficiency, reduces cost, and increases productivity in organizations. The research also discusses the use of business intelligence systems, dashboards, and cloud computing for better decision support. AI helps companies understand customer needs and market trends. However, issues such as data security, ethical concerns, and workforce changes must be managed carefully. The study concludes that AI plays an important role in modern business decisions.

(Bigi, 2020) The study explores the role of Artificial Intelligence (AI) in marketing strategy formulation and decision-making. It highlights how AI supports managers by analyzing large volumes of data, identifying market trends, and improving strategic decisions. The research introduces concepts such as the Gartner Analytics Ascendancy Model, explaining how organizations evolve from descriptive to predictive and prescriptive analytics. It also emphasizes AI's ability to complement human creativity through "creative analytics." However, challenges such as organizational readiness, cultural barriers, and implementation costs are discussed. Overall, the study concludes that AI enhances strategic decision-making by combining human judgment with data-driven insights for better business performance.

LITERATURE REVIEW GAP

Although existing literature highlights the positive role of Artificial Intelligence, Machine Learning, and AI-driven analytics in improving financial performance, risk management, and operational efficiency, Limited research has comprehensively examined how AI-driven analytics reshapes overall business strategy and strategic decision-making processes

Most prior studies focus on isolated dimensions such as financial forecasting, explainability, governance, or trust, without integrating these elements into a unified strategic framework. Furthermore, insufficient empirical research explores how AI adoption influences long-term competitive advantage, strategic planning effectiveness, and managerial decision transformation within organizations.

The combined impact of AI adoption, analytical, capability, stakeholder trust, and governance mechanisms on strategic business outcomes remains underexplored, particularly in emerging market contexts. Therefore, there is a need for an integrating empirical study that investigates how AI-driven analytics transforms business strategy and organizational decisions making effectiveness.

CHAPTER 3

OBJECTIVES OF THE STUDY

Based on the review of literature and the research problem identified, the following objectives have been formulated for the present study.

- i. To compare the effectiveness of AI-driven decision-making across infrastructure, retail, footwear, and Textile sectors.
- ii. To assess the current level of AI adoption in strategic planning across infrastructure, Retail, footwear, and Textile industries.
- iii. To analyse how AI-driven analytics improves demand forecasting, project learning, and inventory optimization in these sectors.
- iv. To evaluate the impact of AI-based decision systems on operational efficiency and cost reduction.
- v. To examine whether AI-driven insights enhance competitive advantage and long- term business sustainability.
- vi. To identify sector-wise challenges and barriers in implementing AI-driven strategic decisions.

CHAPTER 4

RESEARCH METHODOLOGY

Research Design

For the present study, **descriptive research design** has been used to analyze and interpret the collected data related to the research objectives.

Sources of Data

The study is based on both primary data and secondary data.

Primary Data

Primary data has been collected directly from respondents through a structured questionnaire.

Secondary Data

Secondary data has been collected from various sources such as: Research papers, Journals, Books, Company websites, Articles and online databases.

Data Collection Method

The data for the study was collected using a structured questionnaire prepared based on the objectives of the study.

The questionnaire included different types of questions such as: Multiple choice questions, Ranking questions, Rating scale questions, Multiple grid questions

The questionnaire was distributed to respondents through Google Forms.

Sampling Method

Sampling refers to the process of selecting a subset of individuals from a population to represent the entire population.

For this study, **Convenience Sampling Method** has been used to select respondents.

Sample Size

The total number of respondents selected for the study was 629 respondents.

The respondents were selected based on their relevance to the research topic.

Hypothesis of the Study

Based on the objectives of the study, the following hypotheses were formulated:

H₀₁: There is no significant difference in the effectiveness of Artificial Intelligence-driven decision-making across the selected industries.

H₁₁: There is a significant difference in the effectiveness of Artificial Intelligence-driven decision-making across the selected industries.

H₀₂: There is no significant adoption of Artificial Intelligence in strategic planning across the selected industries.

H₁₂: There is a significant adoption of Artificial Intelligence in strategic planning across the selected industries.

H₀₃: There is no significant impact of AI-driven analytics on demand forecasting, project planning, and inventory optimization across the selected industries.

H₁₃: There is a significant impact of AI-driven analytics on demand forecasting, project planning, and inventory optimization across the selected industries

H₀₄: There is no significant impact of Artificial Intelligence on operational efficiency and cost reduction across the selected industries.

H₁₄: There is a significant impact of Artificial Intelligence on operational efficiency and cost reduction across the selected industries.

H₀₅: There is no significant impact of Artificial Intelligence on competitive advantage and long-term business sustainability across the selected industries.

H₁₅: There is a significant impact of Artificial Intelligence on competitive advantage and long-term business sustainability across the selected industries.

H₀₆: There are no significant challenges and barriers in implementing Artificial Intelligence-driven strategic decisions across the selected industries.

H₁₆: There are significant challenges and barriers in implementing Artificial Intelligence-driven strategic decisions across the selected industries.

Tools and Techniques for Data Analysis

The collected data was analyzed using Microsoft Excel and SPSS software, which were used for generating tables, charts, and performing statistical tests.

The following statistical tools were used for analysis:

- Percentage Analysis
- Rating Scale Analysis
- ANOVA (Analysis of Variance)
- Chi-square Test

These tools helped in interpreting the data and testing the hypotheses of the study.

CHAPTER 5

DATA ANALYSIS AND INTERPRETATION

Section A : Demographic Information

Q1. Sector of Your Organization

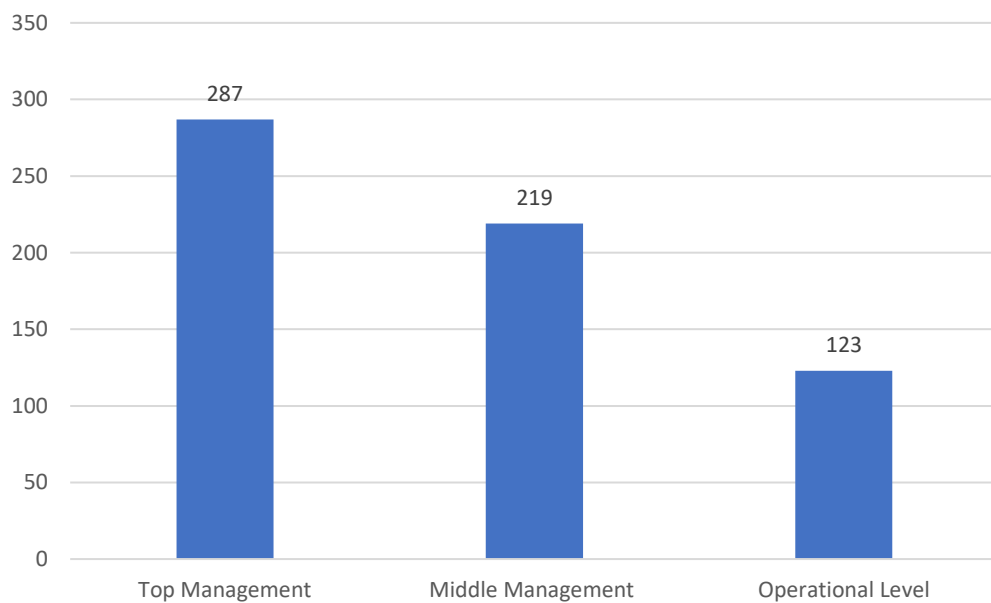
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Infrastructure	111	17.6	17.6	17.6
Retail	149	23.7	23.7	41.3
Footwear	87	13.8	13.8	55.2
Textile	119	18.9	18.9	74.1
Others	163	25.9	25.9	100
Total	629	100	100	



The table shows that all 629 respondents are distributed across different sectors. Retail accounts for 149 respondents (23.7%), Textile for 119 (18.9%), Infrastructure for 111 (17.6%), and Footwear for 87 respondents (13.8%), showing the distribution across sectors.

Q2. Your Current Role

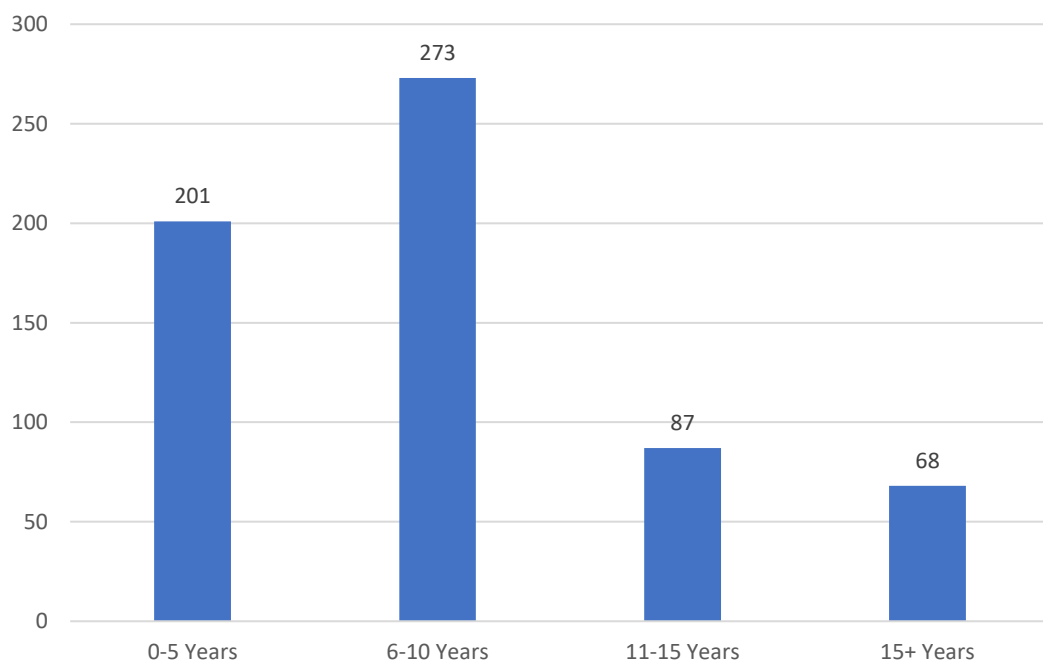
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Top Management	287	45.6	45.6	45.6
Middle Management	219	34.8	34.8	0.4
Operational Level	123	19.6	19.6	100
Total	629	100	100	



Top Management has the largest share with 45.6% of respondents, followed by Middle Management at 34.8% and Operational Level at 19.6%. This shows that the study captured perspectives across all management levels, with a stronger representation from top and mid-level management.

Q3. Years Of Experience

Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
0-5 Years	201	32	32	32
6-10 Years	273	43.4	43.4	75.4
11-15 Years	87	13.8	13.8	89.2
15+ Years	68	10.8	10.8	100
Total	629	100	100	

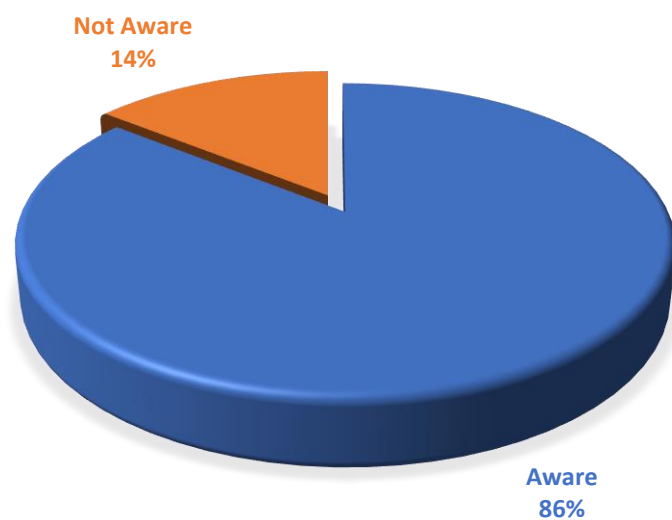


Most respondents have 6–10 years of experience (43.4%), while 0–5 years accounts for 32%. A smaller portion, 13.8%, has 11–15 years of experience, and 10.8% have 15+ years, indicating that the majority of participants have moderate work experience, with fewer highly experienced or very new employees.

Section B : AI Adoption in Strategic Planning

Q4. Are you aware of the use of AI tools in strategic decision-making?

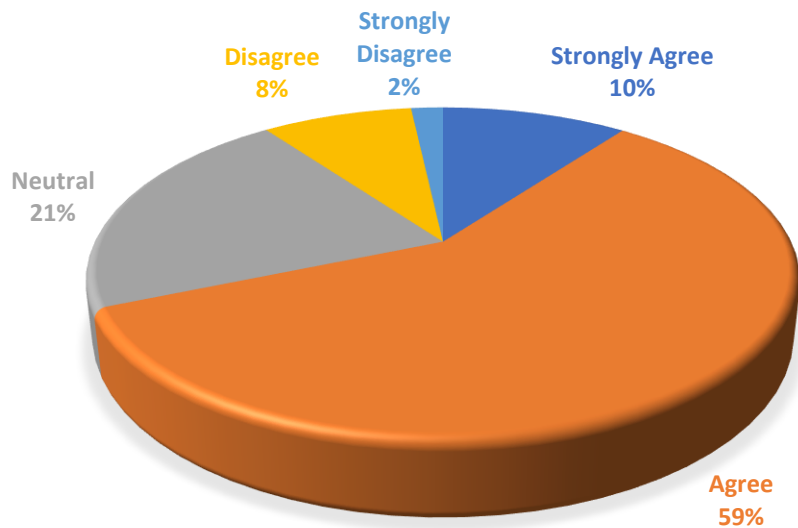
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Aware	539	85.7	85.7	85.7
Not Aware	90	14.3	14.3	100
Total	629	100	100	



A significant majority, 85.7%, reported being aware, while only 14.3% indicated they are not aware. This indicates that awareness is widespread among the respondents, with very few lacking it.

Q5. AI is integrated into your long-term business strategy.

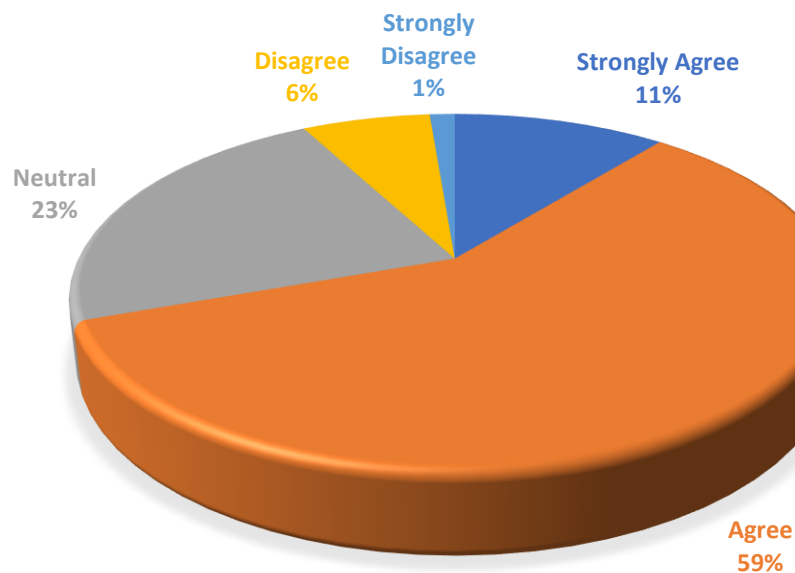
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	64	10.2	10.2	10.2
Agree	368	58.5	58.5	68.7
Neutral	134	21.3	21.3	90
Disagree	52	8.3	8.3	98.3
Strongly Disagree	11	1.1	1.1	100
Total	629	100	100	



Most respondents view the statement positively, with 58.5% agreeing and 10.2% strongly agreeing. About 21.3% remained neutral, and only 9.4% expressed disagreement. Overall, the findings indicate strong support for the statement, with negative opinions being minimal.

Q6. AI-generated insights influence major business decisions.

Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	68	10.8	10.8	10.8
Agree	369	58.7	58.7	69.5
Neutral	143	22.7	22.7	92.2
Disagree	41	6.5	6.5	98.7
Strongly Disagree	8	1.3	1.3	100
Total	629	100	100	

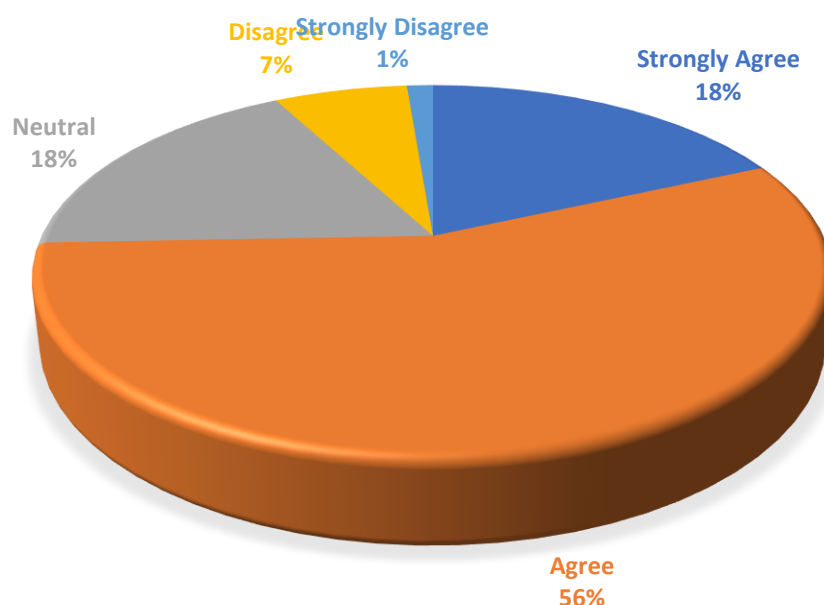


A majority hold a positive opinion, with 58.7% agreeing and 10.8% strongly agreeing. Around 22.7% were neutral, reflecting moderate or uncertain views, while 7.8% disagreed. This shows that overall, most respondents support the statement.

Section C : AI in Planning and Forecasting

Q7. AI improves demand forecasting accuracy.

Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	115	18.3	18.3	18.3
Agree	353	51.6	51.6	74.4
Neutral	112	17.8	17.8	92.2
Disagree	41	6.5	6.5	98.7
Strongly Disagree	8	1.3	1.3	100
Total	629	100	100	

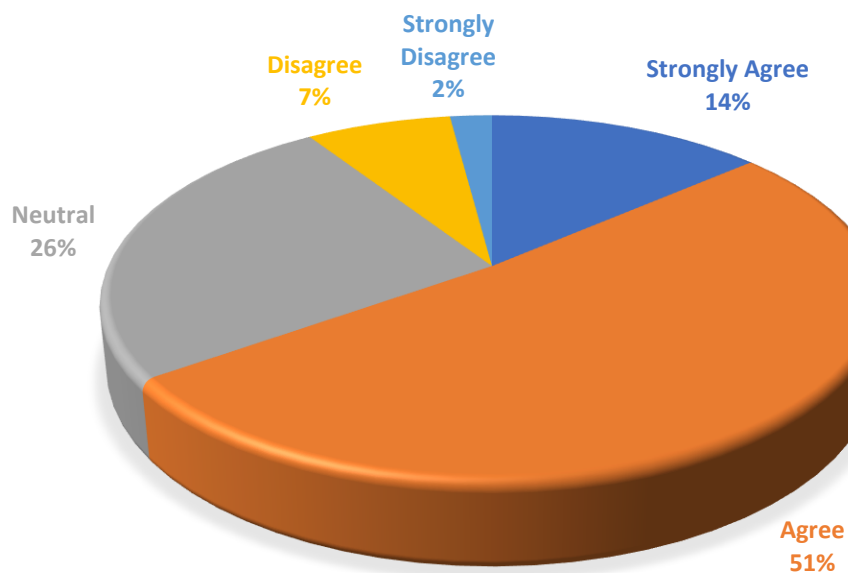


The study suggests that most participants have a positive outlook (74.4). Around 112 (17.8%) were neutral, reflecting some uncertainty or mixed feelings. Only a few expressed disagreements (7.8) suggesting overall support for the statement is strong.

18% Neutral 18%

Q8. AI optimizes inventory/resource allocation.

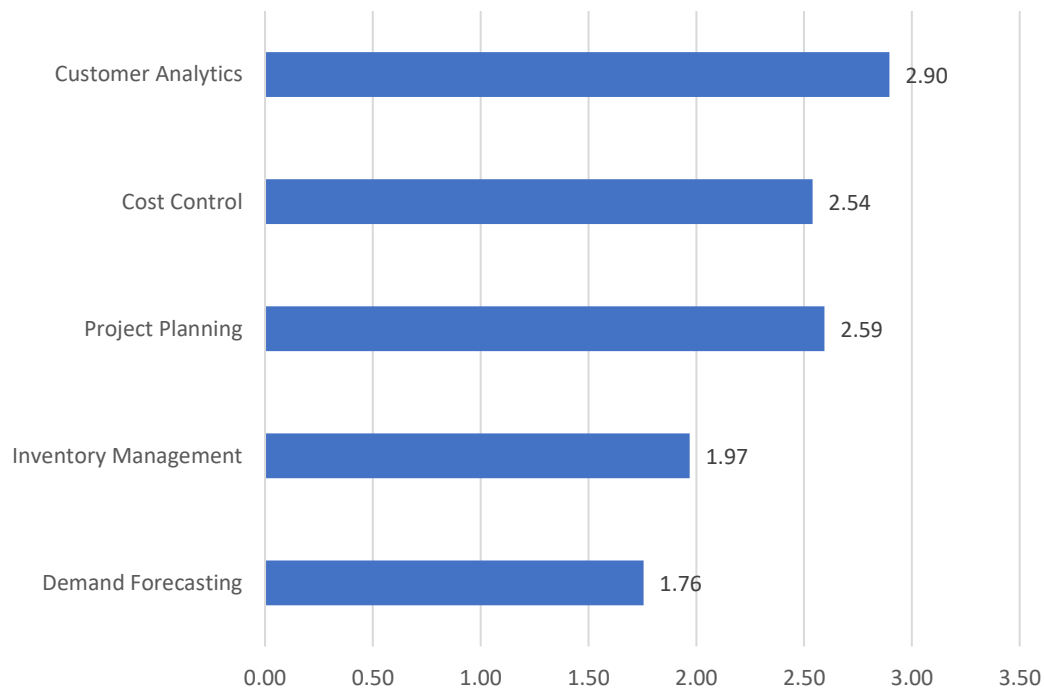
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	86	13.7	13.7	13.7
Agree	324	51.5	51.5	65.2
Neutral	161	25.6	25.6	90.8
Disagree	45	7.2	7.2	98
Strongly Disagree	13	2.1	2.1	100
Total	629	100	100	



The majority of respondents perceive the statement positively, with 51.5% agreeing and 13.7% strongly agreeing. About 25.6% remained neutral, showing some uncertainty, while only a small portion, 9.3%, expressed disagreement. It can thus be concluded that most respondents hold a favourable view toward the statement, with negative opinions being minimal.

Q9. Rank the following areas where AI provides the most value in your sector (1 = Highest Impact and 5 = lowest Impact)

Particulars	Mean Rating
Demand Forecasting	1.76
Inventory Management	1.97
Project Planning	2.59
Cost Control	2.54
Customer Analytics	2.90

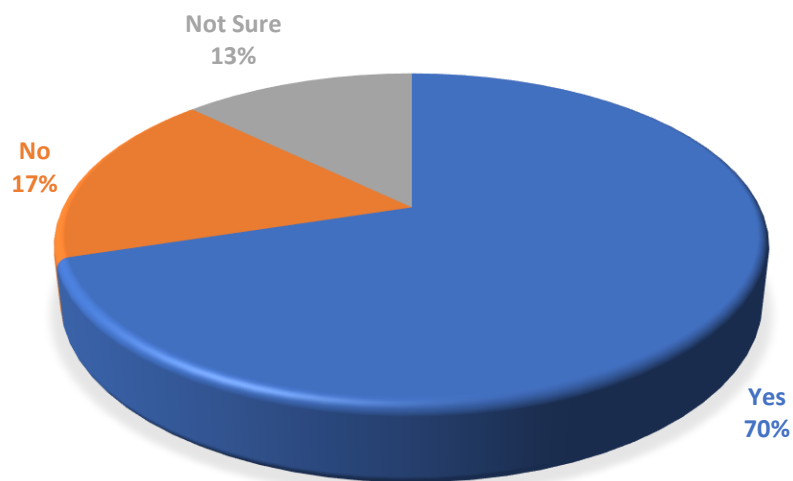


AI is perceived to have the greatest impact on Demand Forecasting (1.76) and Inventory Management (1.97), enhancing prediction and supply chain efficiency. Cost Control (2.54) and Project Planning (2.59) benefit moderately from AI support. Customer Analytics (2.90) is seen as the least impacted area, though AI still contributes to insights. Overall, AI is valued more for operational than customer- focused applications.

Section D : Operational Efficiency & Cost Reduction

Q10. Has AI implementation reduced operational costs in your organization?

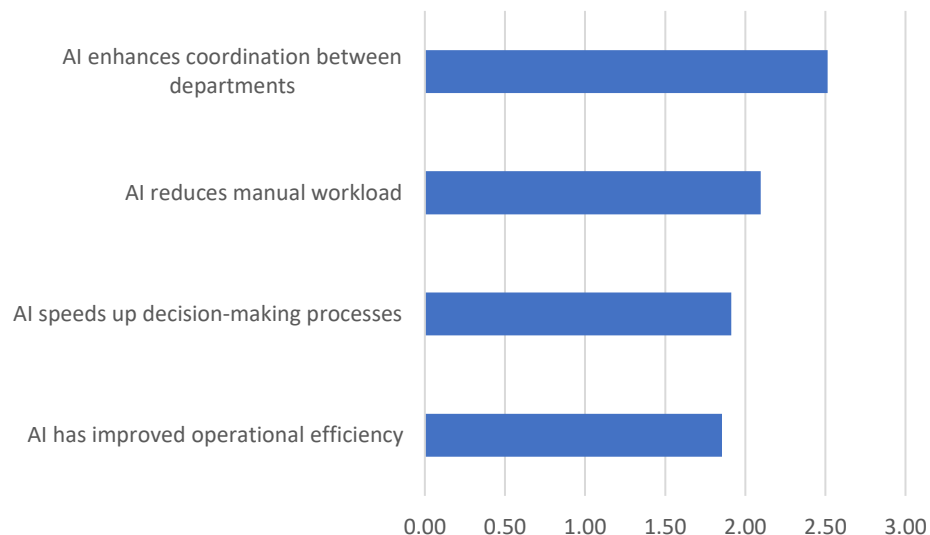
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Yes	441	70.1	70.1	70.1
No	108	17.2	17.2	87.3
Not Sure	80	12.7	12.7	100
Total	629	100	100	



Most respondents (70.1%) answered "Yes," indicating strong agreement or positive perception, while 17.2% disagreed and 12.7% were uncertain. Overall, the data shows a clear majority in favour, with a small portion undecided.

Q11. Please indicate your agreement with the following statements regarding operational effectiveness.

Particulars	Mean Rating
AI has improved operational efficiency	1.86
AI speeds up decision-making processes	1.91
AI reduces manual workload	2.10
AI enhances coordination between departments	2.51

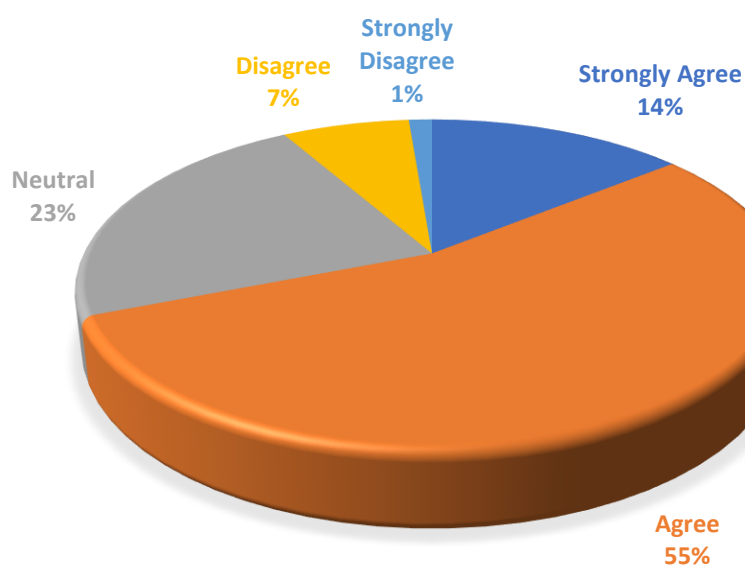


AI is perceived to significantly improve operational efficiency (1.86) and decision-making speed (1.91). It also helps reduce manual workload (2.10) and supports departmental coordination (2.51), though to a lesser extent. Overall, AI's strongest value is in optimizing operations and facilitating quicker decisions.

Section E : Competitive Advantage & Sustainability

Q12. AI helps in better customer understanding.

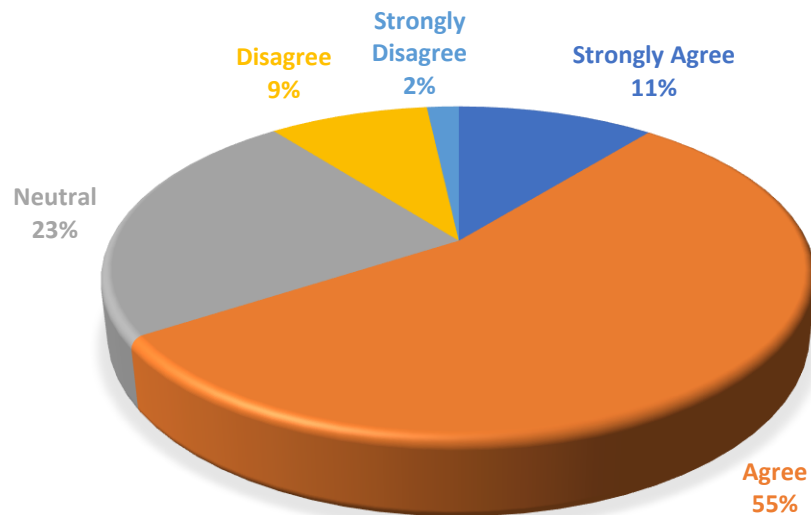
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	89	14.1	14.1	14.1
Agree	345	54.8	54.8	69
Neutral	143	22.7	22.7	91.7
Disagree	44	7	7	98.7
Strongly Disagree	8	1.3	1.3	100
Total	629	100	100	



Most respondents (68.9%) agree or strongly agree, reflecting strong positive perception. About 22.7% are neutral, and a small portion (8.3%) disagrees. Overall, the data indicates broad agreement with the statement among participants.

Q13. AI supports long-term business sustainability.

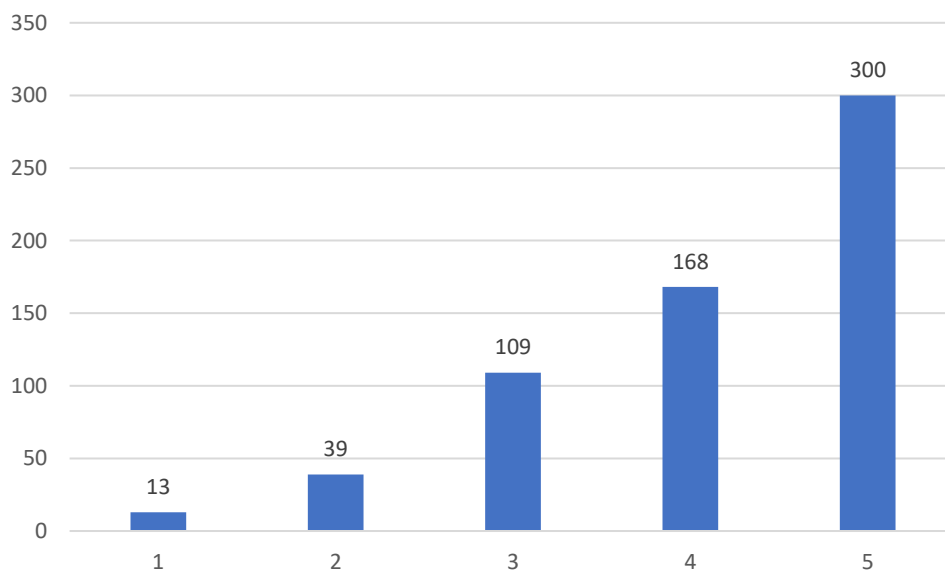
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	68	10.8	10.8	10.8
Agree	346	55	55	65.8
Neutral	149	23.7	23.7	89.5
Disagree	55	8.7	8.7	98.3
Strongly Disagree	11	1.7	1.7	100
Total	629	100	100	



The majority of respondents (65.8%) agree or strongly agree, indicating a generally positive perception. Around 23.7% are neutral, while only 10.4% disagree. Overall, most participants support the statement, with a small minority expressing opposition.

Q14. Rate AI's impact on your company's market position: (1 = Very Low Impact, 5 = Very High Impact)

Particulars	Interpretation	Frequency	Percentage
1	Very Low Impact	13	2.07
2	Low Impact	39	6.20
3	Moderate Impact	109	17.33
4	High Impact	168	26.71
5	Very High Impact	300	47.69
Total		629	100

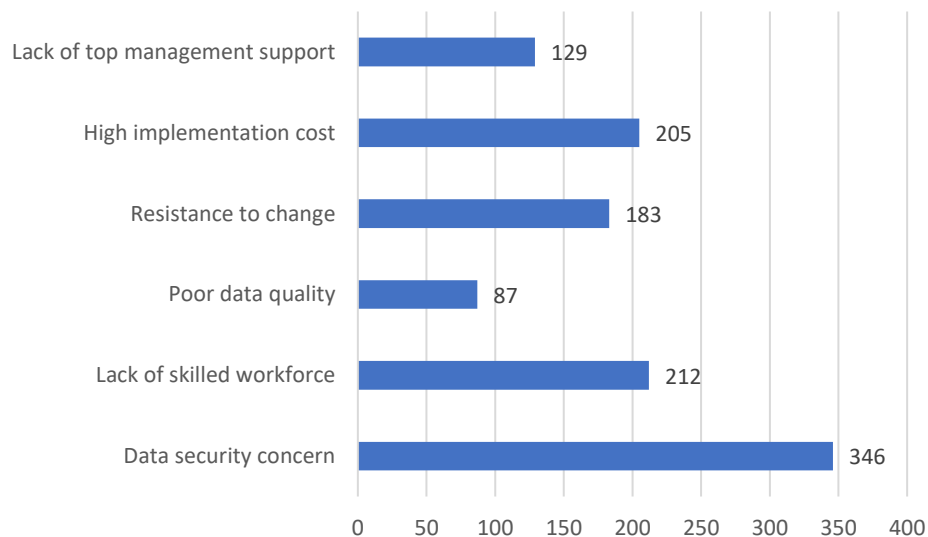


Most participants gave high ratings, with 300 choosing 5 and 168 choosing 4, reflecting strong positive responses. Lower ratings were less frequent, indicating limited disagreement. Overall, the responses show a clear positive tendency.

Section F : Challenges & Barriers

Q15. What are the major barriers to AI adoption in your organization?

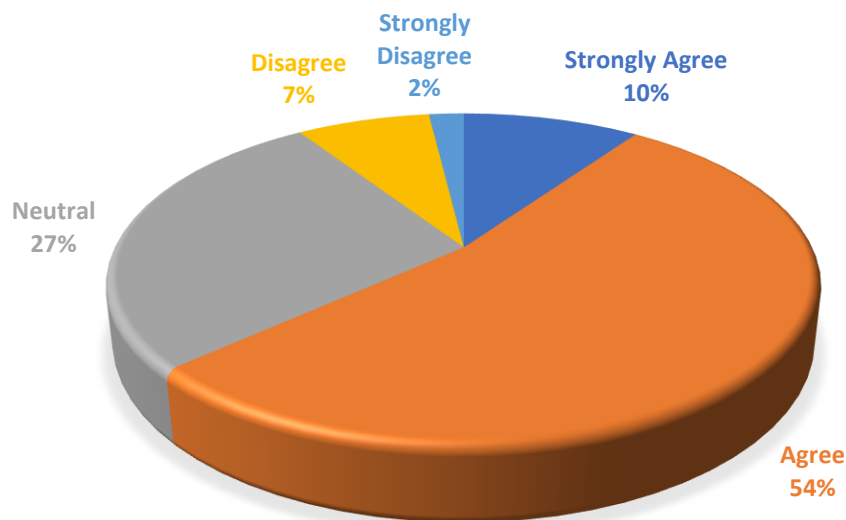
Particulars	Count
Data security concern	346
Lack of skilled workforce	212
Poor data quality	87
Resistance to change	183
High implementation cost	205
Lack of top management support	129
Total	1162



The main challenges identified are data security concerns (29.8%), lack of skilled workforce (18.2%), and high implementation costs (17.6%). Resistance to change, lack of management support, and poor data quality are also barriers but less prominent. Overall, security and resource-related issues are the primary obstacles.

Q16. Organizational culture supports AI implementation.

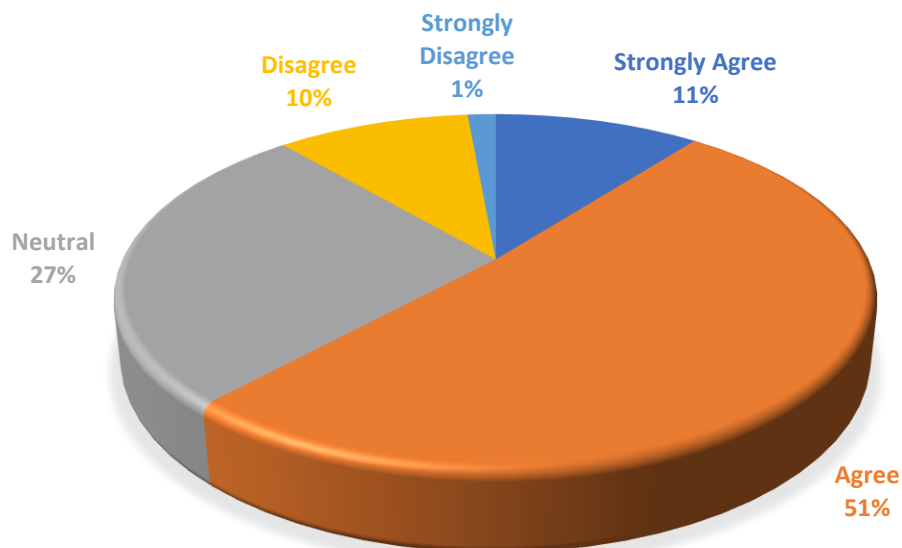
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	61	9.7	9.7	9.7
Agree	337	53.6	53.6	63.3
Neutral	173	27.5	27.5	90.8
Disagree	46	7.3	7.3	98.1
Strongly Disagree	12	1.9	1.9	100
Total	629	100	100	



Most respondents (63.3%) agree or strongly agree, showing a positive perception. About 27.5% are neutral, while only 9.2% disagree. Overall, the statement receives broad support from participants.

Q17. Employees are adequately trained to use AI tools.

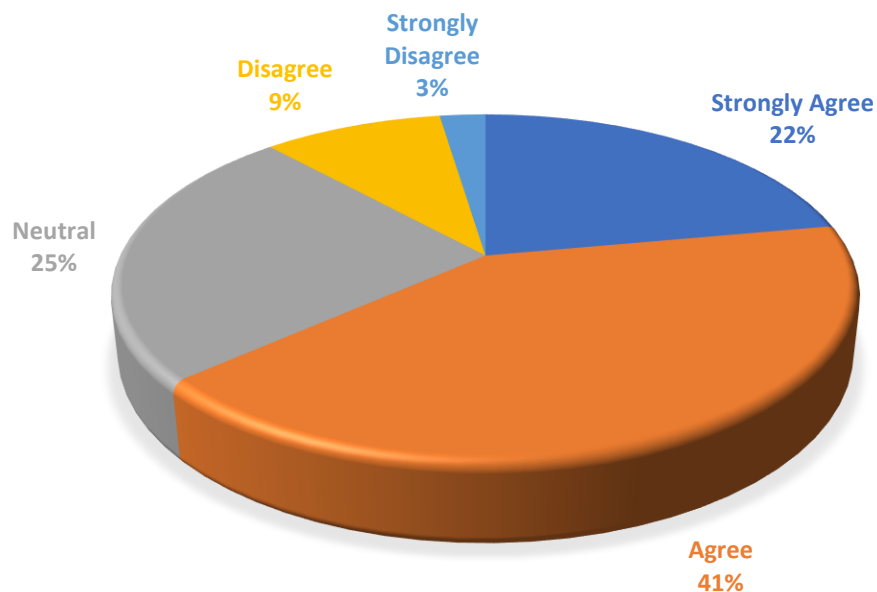
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	66	10.5	10.5	10.5
Agree	323	51.4	51.4	61.8
Neutral	169	26.9	26.9	88.7
Disagree	62	9.9	9.9	98.6
Strongly Disagree	9	1.4	1.4	100
Total	629	100	100	



Most respondents (61.8%) agree or strongly agree, reflecting a generally positive perception. Around 26.9% are neutral, while only 11.3% express disagreement. Overall, the statement is broadly supported by participants.

Q18. AI-based decisions are more accurate than traditional methods.

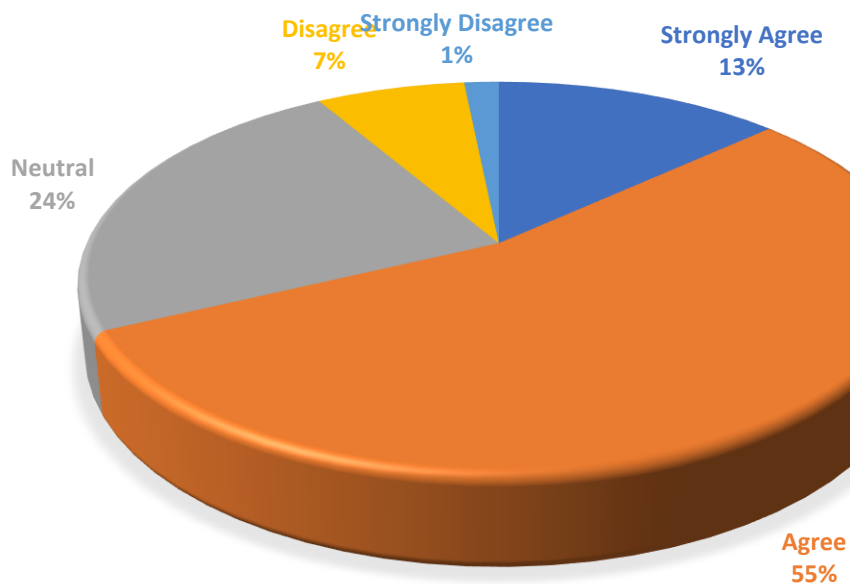
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	139	22.1	22.1	22.1
Agree	260	41.3	41.3	63.4
Neutral	156	24.8	24.8	88.2
Disagree	59	9.4	9.4	97.6
Strongly Disagree	15	2.4	2.4	100
Total	629	100	100	



Overall, 63.4% of respondents hold a positive opinion, suggesting strong support for the statement. Neutral responses account for about a quarter of participants, while less than 12% disagree. This reflects broad agreement with the statement among the surveyed group.

Q19. AI improves strategic planning quality.

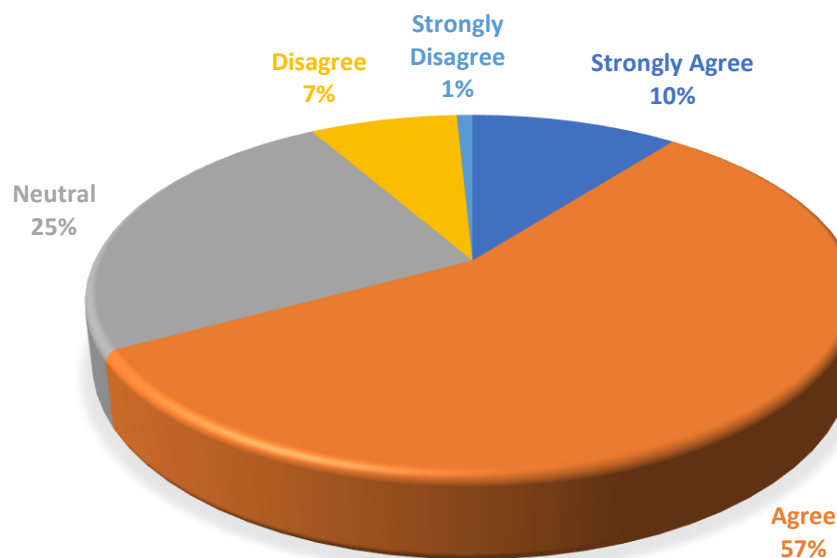
Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	83	13.2	13.2	13.2
Agree	344	54.7	54.7	97.9
Neutral	149	23.7	23.7	91.6
Disagree	43	6.8	6.8	98.4
Strongly Disagree	10	1.6	1.6	100
Total	629	100	100	



The study shows that majority of the respondents (67.9%) agree to the fact that AI improves strategic planning quality, with a few Percentage (%) (8.4%) disagreeing with the same. However, there are a few respondents (23.7%) have no or neutral views on the same.

Q20. AI enhances cross-department coordination.

Particulars	Frequency	Percentage	Valid Percentage	Cumulative Percentage
Strongly Agree	66	10.5	10.5	10.5
Agree	356	56.6	56.6	67.1
Neutral	155	24.6	24.6	91.7
Disagree	47	7.5	7.5	99.2
Strongly Disagree	5	0.8	0.8	100
Total	629	100	100	



The majority of respondents (56.6%) agreed with the statement, indicating general support, while 10.5% strongly agreed, showing additional strong endorsement. A notable 24.6% remained neutral, reflecting uncertainty or lack of clear opinion. Only a small proportion disagreed (7.5%) or strongly disagreed (0.8%), suggesting minimal negative sentiment. Overall, the responses show a predominantly positive perception of the statement.

One Way Anova Test

H₀: There is no significant difference in the variances of AI effectiveness among the groups.

H₁: There is a significant difference in the variances of AI effectiveness among the groups.

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
.341	2	626	.711

The significance value $0.711 > 0.05$, so we accept H₀. This indicates the variance of mean AI effectiveness scores is equal across the groups, satisfying ANOVA assumptions.

H₀: There is no significant difference in the mean scores of AI effectiveness among the groups.

H₁: There is a significant difference in the mean scores of AI effectiveness among the groups.

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	43.282	2	21.641	41.833	.000
Within Groups	323.840	626	.517		
Total	367.122	628			

Since $p = 0.000 < 0.05$, the null hypothesis is rejected. This indicates a significant difference in mean AI effectiveness scores among the groups.

Chi Square Test

H₀: There is no association between an employee's current role and their perception of AI reducing operational costs in the organization.

H₁: There is an association between an employee's current role and their perception of AI reducing operational costs in the organization.

Particulars			Yes	No	Not Sure	Total
Q2. Your Current Role	Top Management	Count	253	26	8	287
		Expected Count	201.2	49.3	36.5	287
	Middle Management	Count	127	50	42	219
		Expected Count	153.5	37.6	27.9	219
	Operational Level	Count	61	32	30	123
		Expected Count	86.2	21.1	15.6	123
Total		Count	441	108	80	629
		Expected Count	441	108	80	629

Chi-Square Tests			
	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	88.603 ^a	4	.000

Since $p < 0.05$, the null hypothesis is rejected, confirming that perceptions of AI's impact on operational costs differ significantly across employee roles.

CHAPTER 6

FINDINGS AND DISCUSSION

1. The study reveals that there is a high level of awareness regarding the use of artificial intelligence in strategic decision making across organizations. While AI is integrated into long term business strategies in many firms, the level of adoption varies across sectors and organizational levels. Implementation is still evolving in certain organizations, suggesting that AI integration is not yet fully mature across all sectors.
2. The findings indicate that AI-driven analytics significantly enhance demand forecasting capabilities and plays a crucial role in optimizing inventory and resource allocation. AI helps organizations improve accuracy, optimize resources, and enhance supply chain efficiency. However, the application of AI in customer analytics and project planning is comparatively less developed, suggesting that businesses are still in the early stages of leveraging AI for strategic planning.
3. The results shows that AI implementation contributes to noticeable reductions in operational costs while simultaneously improving overall efficiency within organizations. AI enables faster and more effective decision-making processes and reduces reliance on manual work through automation. However, the role of AI in enhancing inter departmental coordination is found to be moderate compared to its impact on other operational aspects.
4. The study indicates that AI significantly enhances competitive advantage and long- term sustainability. It supports in making more informed and effective decision making, thereby impacting the market position of the organizations. However, it can be inferred that its full strategic potential is yet to be realized in all organizations.

5. The findings highlight several key challenges that hinder the effective implementation of AI, with data security concerns emerging as a major barrier. Additionally, the lack of skilled workforce, high implementation costs and resistance to change further slows down adoption. Gaps in organizational culture and employee training suggest that many firms are not fully prepared for AI integration. These challenges indicate that successful AI adoption requires both technological and organizational readiness.
6. The result shows that there are significant differences in AI effectiveness across sectors. The impact of AI varies depending on the nature of the industry and also across management levels. While some variations in adoption levels exist, the overall impact and benefits of AI remain similar, indicating that it is emerging as a common and valuable strategic tool across different sectors.

CHAPTER 7

LIMITATIONS OF THE STUDY

Despite careful planning and systematic execution, the present study is subject to certain limitations:

1. **Geographical Limitation-** The study is limited to respondents from Ahmedabad, which may restrict the generalizability of the findings to other regions with different economic conditions, industrial structures, or levels of AI adoption.
2. **Reliance on Self-Reported Data-** The study relies on self-reported data collected through a structured questionnaire. Since responses are based on individual perceptions and experiences, there is a possibility of bias or inaccuracies, including respondents providing socially desirable answers.
3. **Variation in AI Awareness and Exposure-** The level of awareness and practical exposure to AI technologies may vary among respondents. In particular, students or freshers may have limited real-world experience, which could influence the depth and accuracy of their responses.
4. **Sectoral Representation Imbalance-** Although the study covers multiple sectors such as infrastructure, retail, footwear, and textile, the number of responses from each sector may not be evenly distributed. This could affect the accuracy of sector-wise comparisons.
5. **Descriptive Research Design Constraint-** The study adopts a descriptive research design, which focuses on identifying patterns and relationships. As a result, it does not establish cause-and-effect relationships between AI adoption and business outcomes.
6. **Limited Time Frame-** Data was collected over a period of three weeks, which may not fully capture long-term trends or changes in AI adoption and its impact on business strategy.
7. **Rapidly Evolving Nature of AI-** Artificial Intelligence is a fast-changing field, with continuous advancements in technologies and applications. Therefore, the findings of this study reflect current conditions and may become less relevant over time.

8. Limited Depth of Data Collection Method- The use of an online questionnaire restricts the ability to capture detailed qualitative insights, such as in-depth managerial perspectives or organizational strategies related to AI implementation.
9. Use of Convenience Sampling- Convenience sampling was used to collect data from respondents who were easily accessible and willing to participate. While this approach made data collection quicker and more practical, it may introduce sampling bias and limit the extent to which the findings can be generalized to the broader population.

Despite these limitations, the study provides meaningful insights into the growing role of AI-driven analytics in shaping business strategy and decision-making across multiple industries, especially within an emerging market context.

CHAPTER 8

RECOMMENDATIONS

1. Organizations should focus on uniform AI adoption across all levels and sectors. Efforts should be made to involve middle and operational employees in AI-driven processes. Companies, especially in sectors with lower adoption, should actively invest in AI integration strategies.
2. Businesses are recommended to expand AI usage beyond operational areas like forecasting and inventory to include strategic planning, customer analytics and market trend analysis to help organizations maximize the full potential of AI-driven analytics. This will further enhance accuracy, optimize resource allocation, and support more effective decision making.
3. Organizations should focus on scaling AI implementation in key operational areas such as process automation and decision support systems to enhance efficiency and reduces costs. Continuous monitoring and evaluation of AI performances should be undertaken to ensure optimal efficiency, sustained cost benefits and ongoing operational effectiveness.
4. Businesses should integrate AI into their core business strategies to strengthen competitive positioning and long-term sustainability. AI should also be embedded into long-term planning processes to improve adaptability and resilience in a dynamic business environment. Furthermore, organizations should utilize AI-driven insights to enhance market positioning, drive innovation and create value ultimately enabling them to achieve and sustain a competitive advantage

5. Organizations should take a structured approach to overcome key barriers in AI adoption by strengthening data security and privacy measures to build trust and ensure compliance. At the same time, firms need to invest in employee training and skill development programs to bridge the existing talent gap and enhance AI readiness. Additionally, they should implement effective change management practices to minimize resistance and foster a culture that supports innovation and technological transformation.
6. Businesses should focus on aligning AI strategies with the unique needs and operational requirements of their respective industries to ensure maximum effectiveness and relevance. Additionally, there is a need to improve communication and awareness of AI benefits across all levels of management to ensure better understanding, acceptance and strategic utilization.

CHAPTER 9

CONCLUSION

The study establishes that artificial intelligence is a transformative force in modern business strategy, offering significant benefits across infrastructure, retail, footwear, and textile sectors. The findings indicate that while awareness and adoption of AI are considerably high, the depth of its integration into strategic frameworks is still evolving, and its full potential remains untapped in several organizations. AI-driven analytics is increasingly being used to enhance demand forecasting, optimize resource allocation, and improve operational efficiency, leading to reduced costs and faster, more accurate decision-making. However, the study also highlights key challenges that limit effective AI implementation, including data security concerns, high implementation costs, skill gaps, and resistance to change. By applying the recommended strategies such as accelerating AI integration into strategic planning, prioritizing high-impact applications, investing in employee training, adopting cost-effective technologies, and fostering a supportive organizational culture organizations can overcome these barriers and ensure more consistent and effective use of AI-driven insights. Furthermore, the strategic application of AI has the potential to strengthen competitive advantage, deepen customer understanding, and support long-term business sustainability. When aligned with well-defined business objectives and supported by continuous evaluation, AI can significantly enhance inter-departmental coordination, innovation, and market positioning. In conclusion, the successful integration of artificial intelligence into business strategy positions organizations to fully leverage data-driven decision-making, ensuring operational excellence, strategic resilience, and sustained growth in an increasingly competitive and dynamic business environment.

REFERENCES

A. Hilary Joseph, & A, Sathyalekha. (2025). *Role of AI Business Decision Making*. Madurai, Tamil Nadu, India: International Conference on Artificial Intelligence in Commerce and Management (ICAICM'25).

aI., G. A. (2021). *Artificial Intelligence and Better Entrepreneurial Decision-Making*. Basel, Switzerland: MDPI (Journal of Risk and Financial Management).

al, C. I. (2024). *Data-driven decision making in IT: Leveraging AI and data science for business intelligence*. World Journal of Advanced Research and Reviews.

al., F. A. (2024). *Exploring the Impact of Artificial Intelligence on Business Decision-Making Processes*. London, UK: AI-Kindi Centre for Research and Development.

Anupama Prasanth, Densy John Vadakkan, Priyanka Surendran, & Bindhya Thomas. (2023). *Role of Artificial Intelligence and Business Decision Making*. Salmabad, Bahrain: International Journal of Advanced Computer Science and Applications.

Bigi, A. (2020). *Think with me, or think for me? On the future role of artificial intelligence in marketing strategy formulation*. Italy: Emerald Publishing (Emerald Insight).

Dr. Ajay Dutta, & Prof. Kanwar Kulwant Singh. (2025). *Impact of Artificial Intelligence in Business Intelligence: Boosting Decision-Making and Performance*. Garhshankar, India: NDIM Journal of Business and Management Research.

Farrukh Aziz et al. (2025). *The Role of AI in Driving ROI through HR, Marketing, and Finance*. Not clearly specified: Inverge Journal of Social Sciences.

Khan, M. N. (2025). *Integrative Approaches of AI, ML, and DL for Business Analytics*. USA (Published by American Science Press LLC: Pacific Journal of Business Innovation and Strategy).

Ljepava, N. (2022). *AI-Enabled Marketing Solutions in Marketing Decision Making*. UIKTEN (TEM Journal).

Manjulata Sao, Saurabh Kumar Sahu, Bharti Sethi, & Meeta Chugh. (2025). *Transformative Impact of Artificial Intelligence on Business Decision-Making: A Comprehensive Review*. Durg-Bhilai, Chhattisgarh, India: International Journal for Multidisciplinary Research

Megha A. Nair, & Dr. Geetha K. Joshi. (2025). *Artificial Intelligence on Financial Decision Making*. Bengaluru, India: International Journal for Multidisciplinary Research (IJFMR).

Muhammad Eid Balbaa, & Marina Sagatovna Abdurashidova. (2024). *The Impact of Artificial Intelligence in Decision Making: A Comprehensive Review*. Tashkent, Uzbekistan: EPRA International Journal of Economics, Business and Management Studies.

Praateek Arora, & Joydeep Das. (2025). *The Role of Artificial Intelligence in Strategic Business Decision Making*. Kanpur, Uttar Pradesh, India: Journal of Scientific Research and Technology.

Pushparani MK, Vishal Srinivas Kalikar, Hardhik Shetty, Vinodkumar Biradar, & Likith G. (2025). *Artificial Intelligence in Business Decision-Making: A Comprehensive Review*. Mijar, Karnataka, India: International Research Journal on Advanced Engineering and Management.

Riya Sharma, & Dr. Anil Kumar. (2024). *Impact of Artificial Intelligence on Business Decision Making*. New Delhi, India: International Journal of Research and Analytical Reviews (IJRAR).

S. M. Tamim Hossain Rimon. (2024). *Leveraging Artificial Intelligence in Business Analytics for Informed Strategic Decision-Making*. Doha, Qatar: Journal of Artificial Intelligence General Science.

Tang, N. (2024). *Leveraging Big Data and AI for Enhanced Business Decision-Making: Strategies, Challenges, and Future Directions*. Manchester, United Kingdom: Journal of Applied Economics and Policy Studies (EWA Publishing).

Thaduri, U. R. (2020). *A Tool for Quick and Accurate Marketing Analysis*. Pittsburgh, USA: Asian Business Review (Asian Business Consortium).

Zakir Hossain, Iffat Sania Hossain, Md Farhad Kabir, & et al. (2024). *Implementing Explainable AI to Enhance Business Decision Making & Bridging the Trust Gap*. California, USA: IEEE / Conference Proceedings.

Annexure

"Artificial Intelligence in Business Strategy: How AI-Driven Analytics Is Reshaping Decision-Making in Business"

This survey is conducted as part of an MBA Capstone research study on the role of Artificial Intelligence in business strategy. The study aims to analyze how AI-driven analytics reshapes decision-making across a few sectors.

Your responses will remain confidential and will be used solely for academic purposes. The survey will take approximately 5–8 minutes to complete.

Thank you for your valuable time and contribution.

*** Indicates required question**

Section A: Demographic Information

*Q1. Sector of Your Organization **

- ☐ Infrastructure
- ☐ Retail
- ☐ Footwear
- ☐ Textiles
- ☐ Others

*Q2. Your Current Role **

- ☐ Top Management
- ☐ Middle Management
- ☐ Operational Level

*Q3. Years Of Experience **

- ☐ 0–5 Years
- ☐ 6–10 Years
- ☐ 11–15 Years
- ☐ 15+ Years

Section B: AI Adoption in Strategic Planning

*Q4. Are you aware of the use of AI tools in strategic decision-making? **

- ☐ Aware
- ☐ Not aware

*Q5. AI is integrated into your long-term business strategy. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

*Q6. AI-generated insights influence major business decisions. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

SECTION C: AI in Planning and Forecasting

*Q7. AI improves demand forecasting accuracy. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

Q8. AI optimizes inventory/resource allocation. *

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

Q9. Rank the following areas where AI provides the most value in your sector (1 = Highest Impact and 5 = lowest Impact) *

	1	2	3	4	5
Demand Forecasting	☐	☐	☐	☐	☐
Inventory management	☐	☐	☐	☐	☐
Project Planning	☐	☐	☐	☐	☐
Cost Control	☐	☐	☐	☐	☐
Customer Analytics	☐	☐	☐	☐	☐

SECTION D: Operational Efficiency & Cost Reduction

Q10. Has AI implementation reduced operational costs in your organization? *

- ☐ Yes
- ☐ No
- ☐ Not Sure

Q11. Please indicate your agreement with the following statements regarding operational effectiveness *

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
AI has improved operational efficiency.	☐	☐	☐	☐	☐
AI speeds up decision making processes.	☐	☐	☐	☐	☐
AI reduces manual workload.	☐	☐	☐	☐	☐
AI enhances coordination between departments.	☐	☐	☐	☐	☐

SECTION E: Competitive Advantage & Sustainability

*Q12. AI helps in better customer understanding. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

*Q13. AI supports long-term business sustainability. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

Q14. Rate AI's impact on your company's market position: (1 = Very Low Impact, 5 = Very High Impact) *

1	2	3	4	5
☆	☆	☆	☆	☆

SECTION F: Challenges & Barriers

*Q15. What are the major barriers to AI adoption in your organization? **

- High implementation
- Cost Lack of skilled workforce
- Data security concerns
- Resistance to change
- Lack of top management support
- Poor data quality

*Q16. Organizational culture supports AI implementation. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

*Q17. Employees are adequately trained to use AI tools. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

*Q18. AI-based decisions are more accurate than traditional methods. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

*Q19. AI improves strategic planning quality. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree

*Q20. AI enhances cross-department coordination. **

- ☐ Strongly Agree
- ☐ Agree
- ☐ Neutral
- ☐ Disagree
- ☐ Strongly Disagree