



Dr. B.B. HEGDE FIRST GRADE COLLEGE, KUNDAPURA.

Accredited by NAAC with B++ Grade (Cycle I)

(A Unit of Coondapur Education Society (R.), Kundapura)

A Mini Research Project on

**“HUMAN-AI COLLABORATION IN THE MODERN WORLD, WITH
SPECIAL REFERENCE TO STUDENTS AND WORKING
PROFESIONALS.”**

GUIDE

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YEAR: 2025-26

DECLARATION

We hereby affirm that the Mini Research Project entitled “Human–AI collaboration in the modern world, with special reference to students and working professionals” is a genuine and original piece of work carried out by us with utmost sincerity and commitment.

This study has been completed under the valuable guidance of Mrs. Avitha M. Correa and submitted to the Mangalore University in partial fulfilment of the requirement for the award of the degree of Bachelor of Business Administration.

We further declare that this work has been prepared independently by us and has not been previously submitted either in part or in full to any institution or authority for the award of any degree, diploma or certification.

Through this study we aim to shed light on the importance of Human-AI Collaboration in the modern world and hope that our findings contribute meaningfully.

Place: Kundapura

Date:

Signature

Kishan

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ACKNOWLEDGEMENT

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We also extend our heartfelt thanks to all the working professionals and students of Udupi region who actively participated in our study. Their cooperation, valuable time and willingness to share their experiences on how the usages of AI Tools and Technology in their daily life have played a crucial role in the successful completion of this research. Their inputs have added great value and authenticity to our findings.

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Finally, we thank all those who have contributed directly or indirectly to this work. We are especially grateful to our parents for their constant support, motivation and understanding which made this achievement possible.

Regards

KISHAN

LAVA

PRATHAM P. BHANDARY

SUHAS V. MALLYA

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CHAPTER – I

INTRODUCTION

1.1 Introduction

The rapid technological advancement has transformed the way people learn, work and make decisions. One of the most significant developments is the emergence of Artificial Intelligence (AI) as a powerful tool that supports human activities. Human–AI collaboration refers to the partnership between humans and intelligent systems where both work together to achieve better results. Instead of replacing humans, AI is designed to assist, enhance efficiency, and improve decision-making processes.

In the modern world, AI tools such as Chat-GPT, Grammarly, Google Gemini and automation platforms are increasingly being used by students and working professionals. College students use AI for research, assignments, presentations, coding support and exam preparation. These tools help them save time, clarify concepts and improve the quality of their academic work. However, there is also a concern about over-dependence and its impact on critical thinking and creativity.

Similarly, working professionals across various industries are integrating AI into their daily tasks. AI assists in data analysis, report generation, customer service, marketing strategies and project management. By reducing manual effort and increasing accuracy, AI enhances productivity and supports faster decision-making. Organizations are gradually adopting AI technologies to remain competitive in a rapidly evolving digital environment.

Despite its advantages, human–AI collaboration also presents several challenges. Issues such as data privacy, ethical concerns, misinformation and excessive reliance on AI systems raise important questions about trust and responsibility. Understanding how much users trust AI outputs and whether they verify the information is essential in evaluating the long-term impact of AI usage.

Therefore, this research project aims to study human–AI collaboration in the modern world, with special reference to students and working professionals. It focuses on understanding the concept of collaboration, analyzing usage patterns, identifying benefits and risks and evaluating the level of trust and dependency on AI systems. This study will provide insights into how AI can be used responsibly and effectively to support career growth and academic development in today's digital era.

1.2 Objectives

1. To understand the concept of human–AI collaboration.
2. To analyze the usage of AI tools among college students.
3. To examine how working professionals use AI in their workplace.
4. To identify challenges and risks associated with AI usage.
5. To evaluate the level of trust and dependency on AI systems.

1.3 Scope

1. Understanding the Role of AI in Modern Education and Workplaces

The study examines how AI has become an essential support system in academic institutions and professional environments.

2. Comparison between Students and Professionals

The research compares differences in adoption, usage behavior, benefits, and challenges faced by both groups.

3. Assessment of Trust and Dependency Levels

The research measures how much students and professionals trust AI-generated outputs and whether they verify information before using it in academic or professional work.

4. Identification of Ethical and Privacy Concerns

The research investigates concerns related to data privacy, misuse of information, and ethical issues arising from AI usage.

5. Impact of AI on Productivity and Learning Efficiency

The study analyzes how the use of AI tools affects productivity in workplaces and learning efficiency among students. It examines whether AI helps in saving time, improving accuracy, enhancing understanding of concepts, and supporting better performance in academic and professional tasks.

1.4 Research Methodology

1. Research Design

The study follows a descriptive and analytical research design. It describes the concept of human–AI collaboration and analyzes how students and working professionals use AI in academics and workplaces.

2. Sources of Data

a) Primary Data

The primary data was collected directly from respondents through a structured questionnaire using Google Forms. The responses were gathered from college students and working professionals to understand their usage, experience, and perception of AI tools.

b) Secondary Data

Secondary data was collected from research articles, journals, books, and trusted websites. It was used to support the theoretical background of the study.

3. Data Collection Procedure

The questionnaire included multiple-choice and opinion-based questions. It was shared online and offline and responses were collected digitally through Google Forms.

4. Sampling Technique

The study uses a convenience sampling method, where respondents were selected based on availability and willingness to participate.

5. Data Analysis Method

The collected data were analyzed using percentage analysis and simple graphical representations such as pie charts and bar charts to draw conclusions.

1.5 Limitations

1. Limited availability of Respondents

Many students and working professionals were busy with classes, exams, or office work, which made it difficult to collect responses.

2. Lack of awareness about AI

Some respondents had limited knowledge about AI tools, making it difficult for them to answer certain questions accurately.

3. Dependence on Online Surveys

Since most data was collected through online forms, there was no direct interaction to clarify doubts or misunderstandings.

CHAPTER – II

INDUSTRY PROFILE

2.1 Introduction

In the 21st century, rapid technological advancement has significantly changed the way people live, learn and work. Among these developments, Artificial Intelligence (AI) has emerged as one of the most influential technologies shaping modern society. AI refers to computer systems and software that are capable of performing tasks that usually require human intelligence, such as learning, problem-solving, decision-making, language understanding, and data analysis. Over the past few years, AI has moved from being a futuristic concept to a practical tool that people use in their everyday lives.

Human–AI collaboration refers to the process where humans and artificial intelligence systems work together to perform tasks more efficiently and effectively. Rather than replacing human abilities, AI is designed to assist people, support decision-making, and enhance productivity. When humans combine their creativity, critical thinking, and emotional understanding with the speed, accuracy, and analytical capabilities of AI systems, the result is a powerful partnership that can improve outcomes in many areas of life.

In the modern digital world, AI tools have become increasingly accessible to the general public. Various AI-powered platforms are now used for writing assistance, data analysis, research support, content creation, coding help, and communication. As a result, both college students and working professionals are actively integrating AI tools into their daily activities. For college students, AI tools can support academic learning by helping them with assignments, research, presentations, exam preparation, and understanding complex topics. These tools can save time, provide explanations, and improve the overall quality of academic work.

Similarly, working professionals across different industries are using AI technologies to improve workplace efficiency. AI helps employees perform tasks such as analysing large amounts of data, generating reports, automating routine processes, improving customer service, and supporting decision-making. By reducing manual effort and increasing accuracy, AI contributes to higher productivity and better performance in professional environments. Organizations are increasingly adopting AI technologies to stay competitive and adapt to the rapidly evolving digital economy.

However, while the benefits of AI are significant, the growing use of AI systems also raises important questions and concerns. One major concern is the possibility of over-dependence on AI tools, where individuals may rely too heavily on automated systems without applying their own critical thinking skills. Another challenge involves the accuracy and reliability of AI-generated information, as AI systems may sometimes produce incorrect or misleading results. In addition, issues related to data privacy, ethical use of technology and trust in AI systems have become important topics of discussion in both academic and professional settings.

Understanding how people interact with AI systems is therefore essential. It is important to examine how frequently students and professionals use AI tools, for what purposes they use them, and how much they trust the results generated by AI. It is also necessary to analyse whether users verify AI-generated information before using it or depend entirely on these technologies. Studying these factors can help identify both the advantages and the potential risks associated with human–AI collaboration.

Therefore, this research focuses on Human–AI Collaboration in the Modern World with Special Reference to College Students and Working Professionals. The study aims to understand the concept of human–AI collaboration, analyse the usage patterns of AI tools among different groups, identify the benefits and challenges of AI adoption, and evaluate the level of trust and dependency on AI systems. By examining these aspects, the research attempts to provide insights into how AI can be used responsibly and effectively to support learning, improve productivity, and contribute to personal and professional development in the digital age.

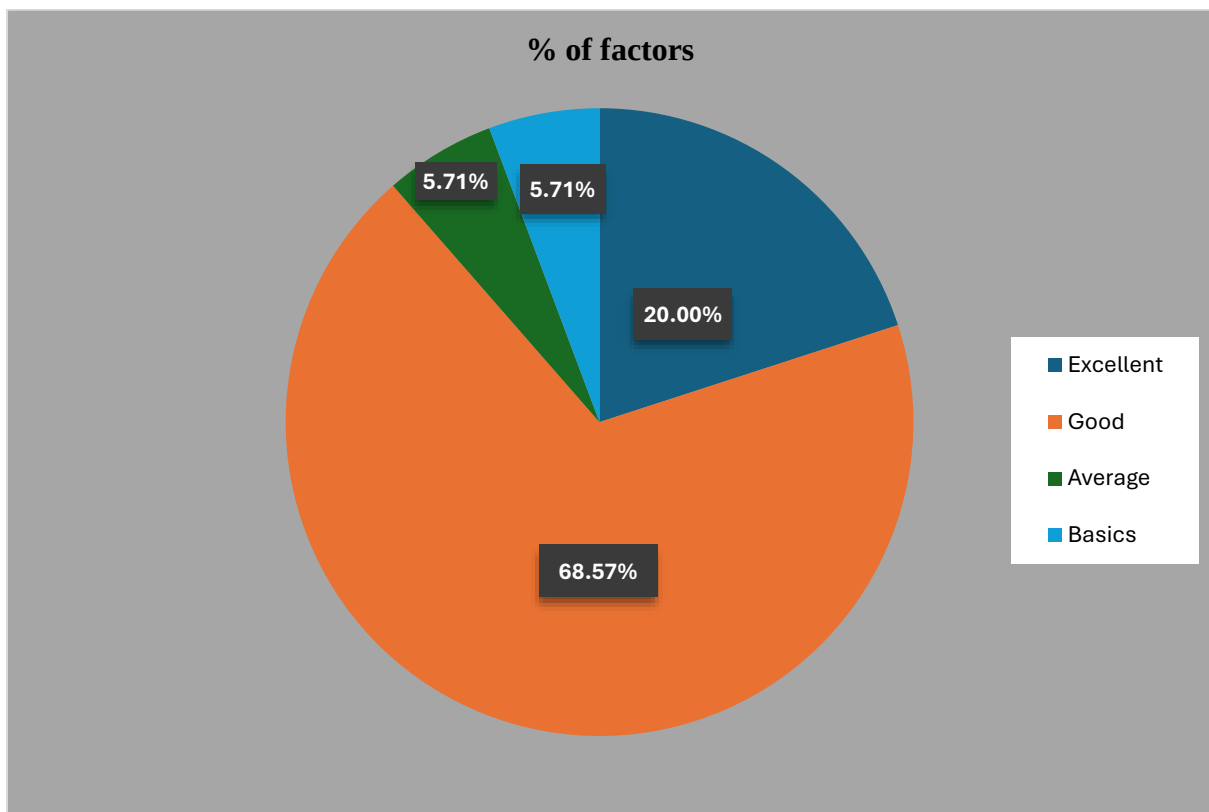
Overall, human–AI collaboration represents an important step toward a more technologically advanced society. When used effectively and responsibly, AI can support innovation, enhance productivity, and create new opportunities for learning and professional growth. This research therefore contributes to understanding how individuals interact with AI and how this collaboration can be improved for the benefit of both education and the workplace.

CHAPTER – III
ANALYSIS AND INTERPRETATION
OF DATA

3.1 How would you rate your knowledge of AI?

- a) Excellent
- b) Good
- c) Average
- d) Basic
- e) No knowledge

Factors	No of Responses	% of factors
Excellent	7	20%
Good	24	68.57%
Average	2	5.71%
Basic	2	5.71%



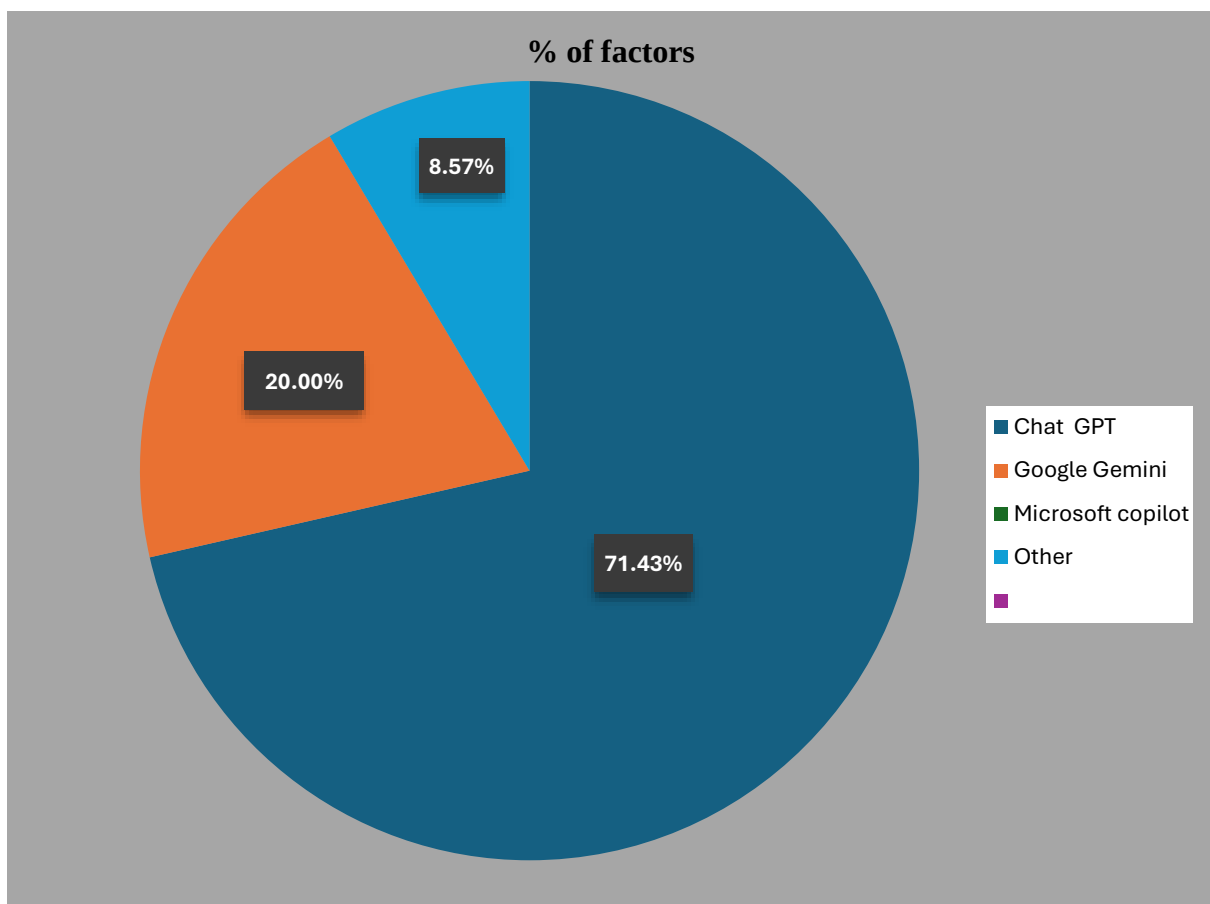
Interpretation-1: Knowledge of AI.

Most respondents (68.57%) rated their knowledge of AI as good, followed by 20% who considered it excellent. Very few respondents reported average or basic knowledge, and none selected “No knowledge.” This indicates that awareness and understanding of AI are high among respondents.

3.2 Which AI tools do you use more often?

- a) Chat GPT
- b) Google Gemini
- c) Microsoft Copilot
- d) Other

Factors	No of Responses	% of factors
Chat GPT	25	71.43%
Google Gemini	7	20%
Other	3	8.57%



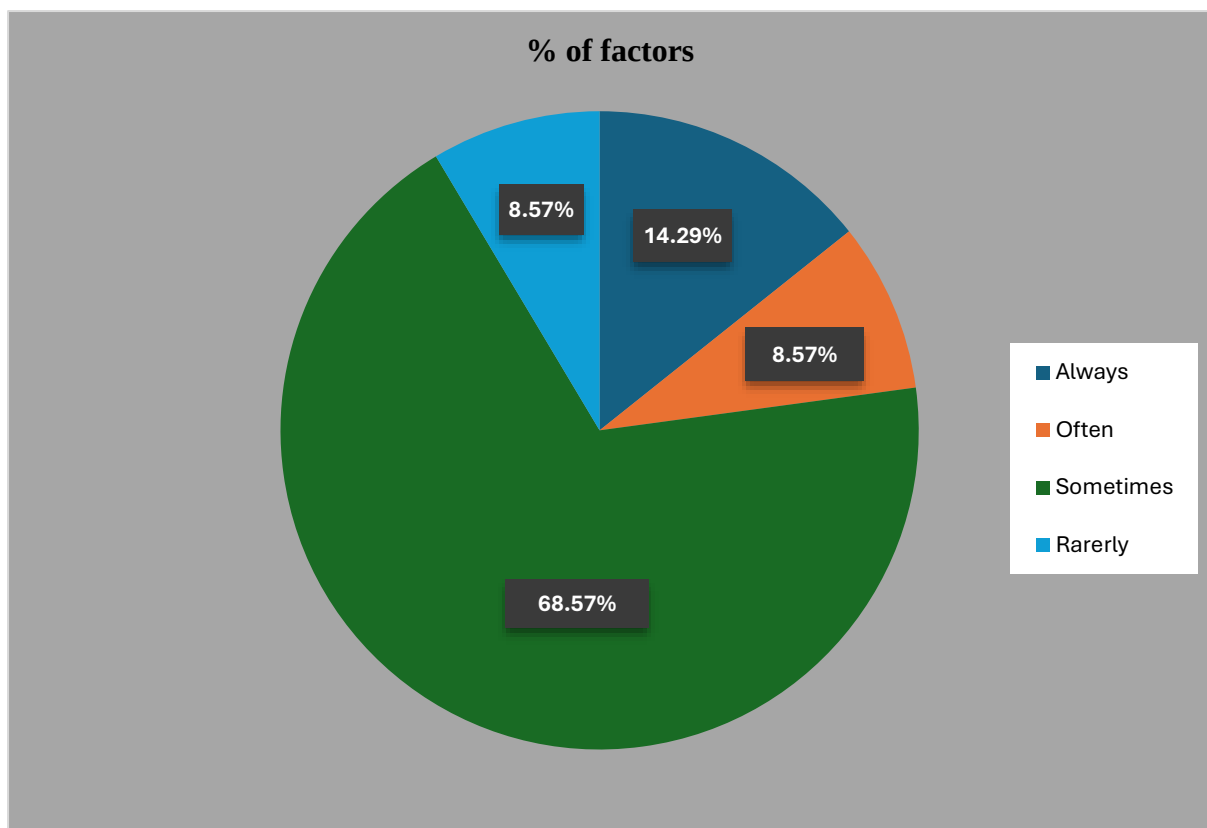
Interpretation-2: Most Frequently Used AI Tools.

Most respondents (71.4%) use Chat-GPT more often than other AI tools. Google Gemini is used by 20% of respondents, while only a few use other platforms. This shows the growing popularity of conversational AI tools.

3.3 Do you use AI for Exams?

- a) Always
- b) Often
- c) Sometimes
- d) Rarely
- e) Newer

Factors	No of Responses	% of factors
Always	5	14.29%
Often	3	8.57%
Sometimes	24	68.57%
Rarely	3	8.57%



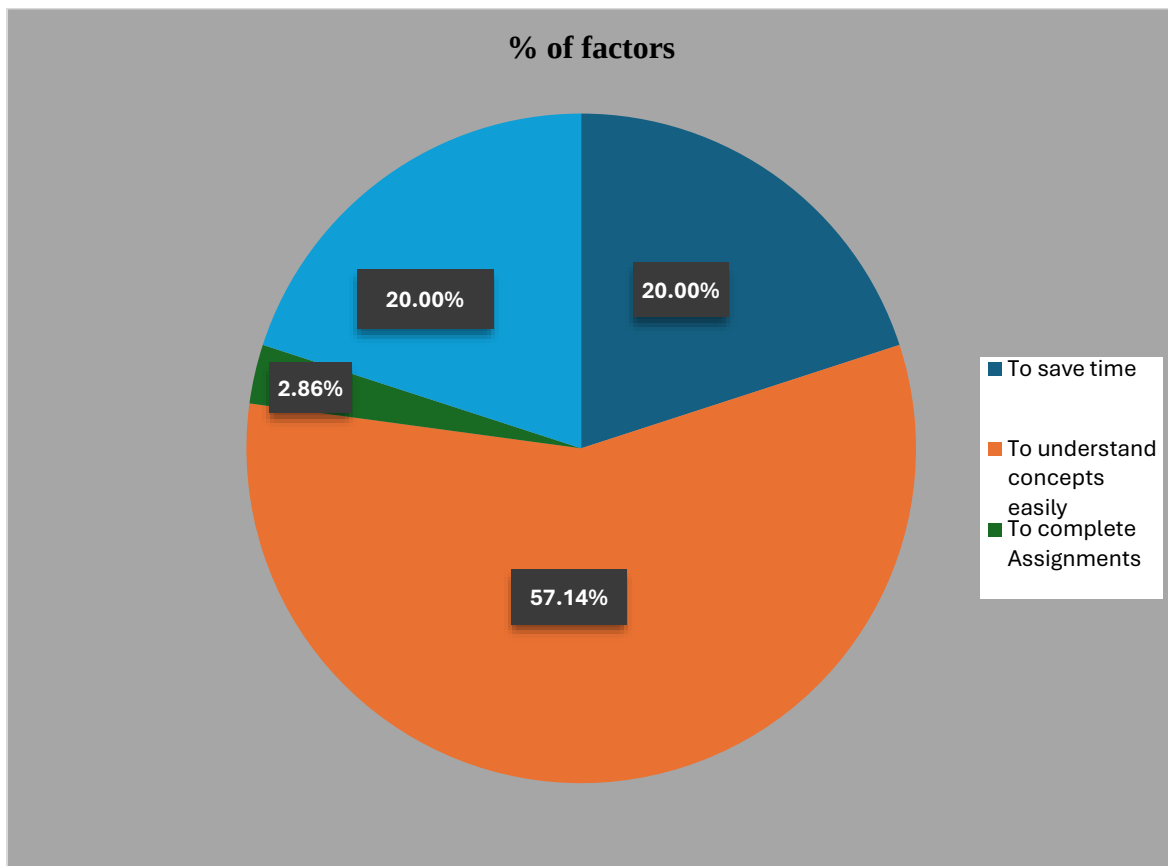
Interpretation-3: Use of AI for Exams.

Most respondents (68.6%) sometimes use AI for exam preparation, while smaller groups use it often or always. Very few respondents rarely use AI, and none selected “Never.” This indicates that AI is becoming a supportive academic tool.

3.4 Why do you use AI more often?

- a) To save time
- b) To understand concepts easily
- c) To complete Assignments
- d) For research process

Factors	No of Responses	% of factors
To save time	7	20%
To understand concepts easily	20	57.14%
To complete Assignments	1	2.86%
For research process	7	20%



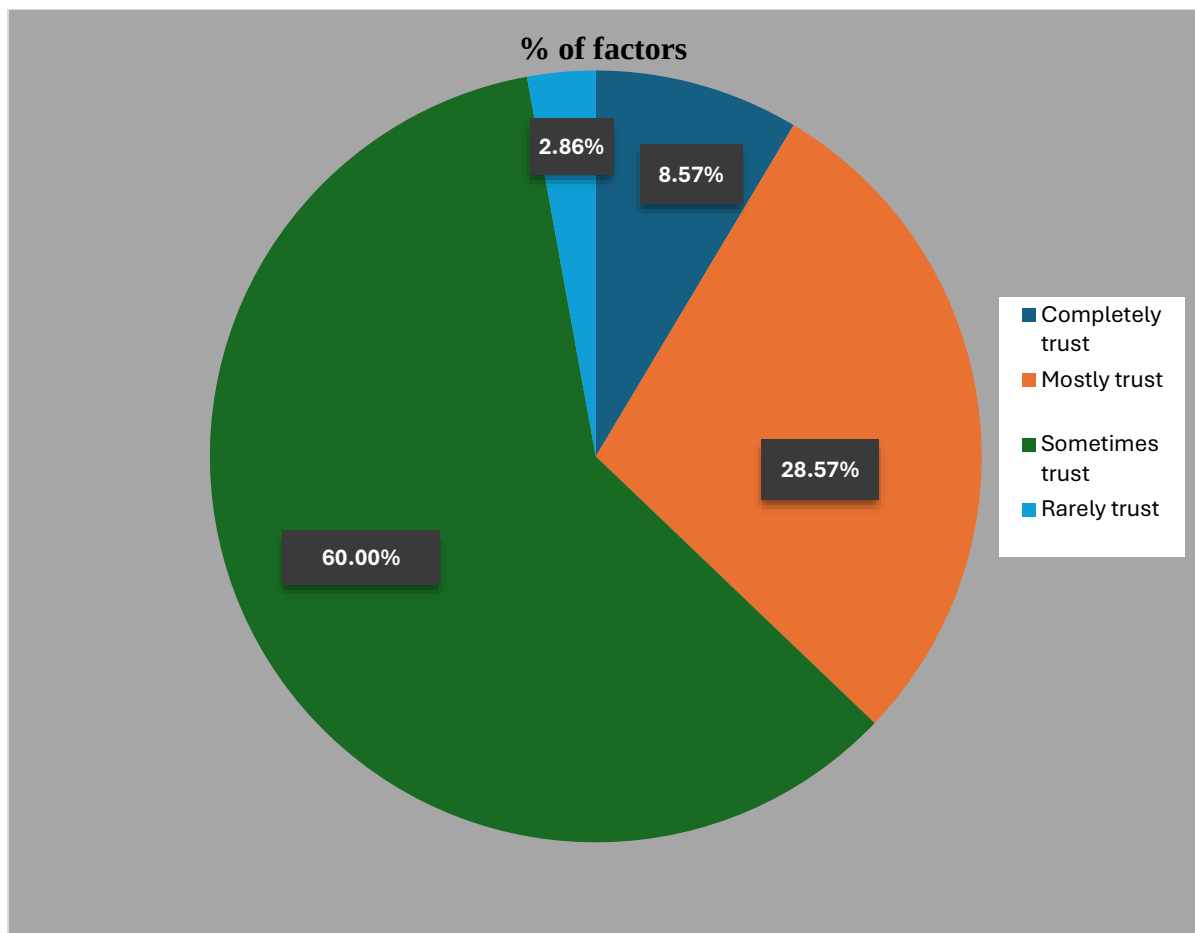
Interpretation-4: Purpose of Using AI.

Most respondents (57.1%) use AI to understand concepts easily. Another 20% use AI to save time and for research purposes. This shows that AI is mainly used for learning support and improving efficiency.

3.5 How much do you trust AI results?

- a) Completely trust
- b) Mostly trust
- c) Sometimes trust
- d) Rarely trust

Factors	No of Responses	% of factors
Completely trust	3	8.57%
Mostly trust	10	28.57%
Sometimes trust	21	60%
Rarely trust	1	2.86%



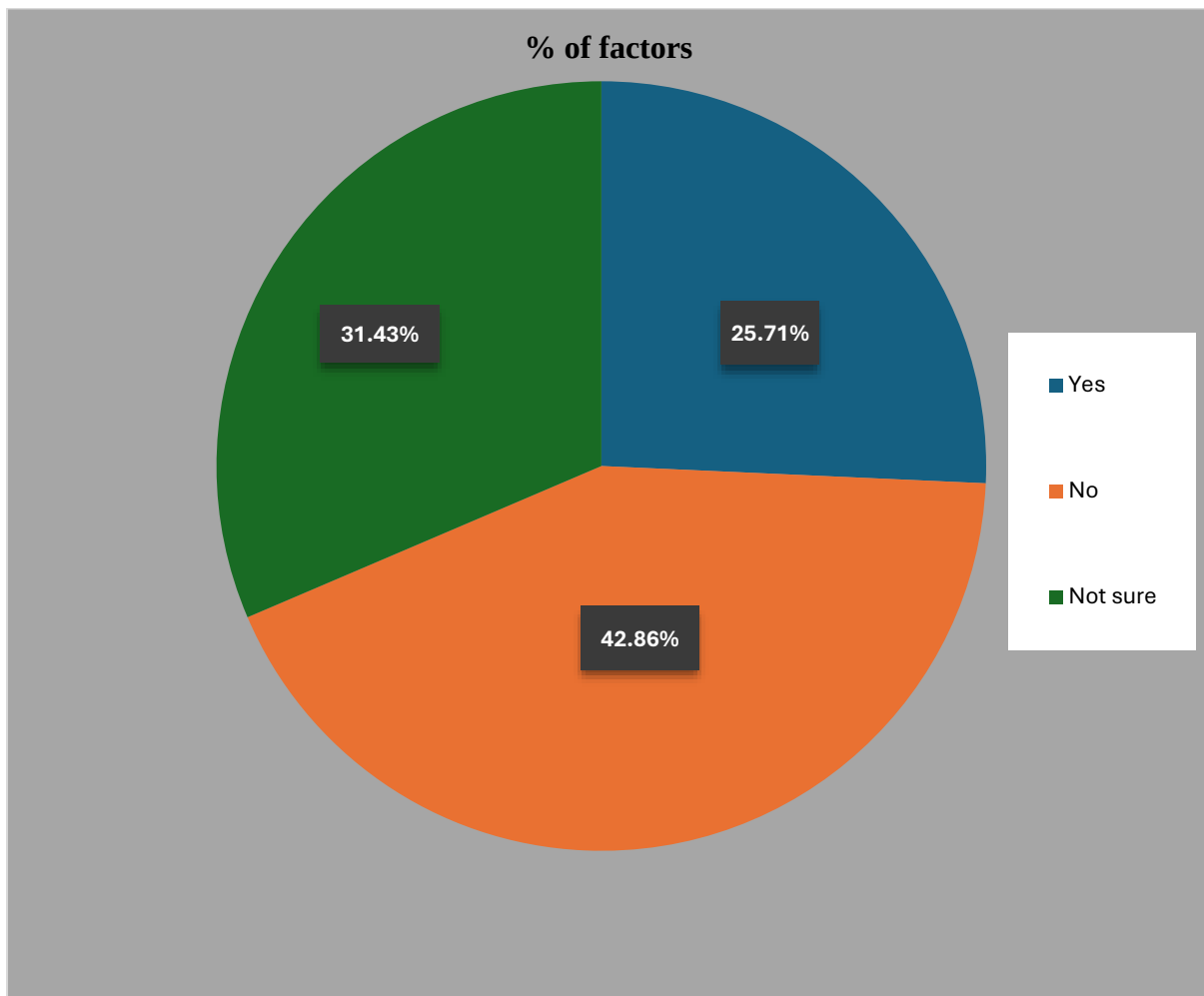
Interpretation-5: Trust in AI Results.

Most respondents (60%) sometimes trust AI-generated results, while 28.6% mostly trust them. Only a small percentage completely trusts AI outputs. This suggests that users are cautious while depending on AI information

3.6 Should AI education start at school level?

- a) Yes
- b) No
- c) Not sure

Factors	No of Responses	% of factors
Yes	9	25.71%
No	15	42.86%
Not sure	11	31.43%



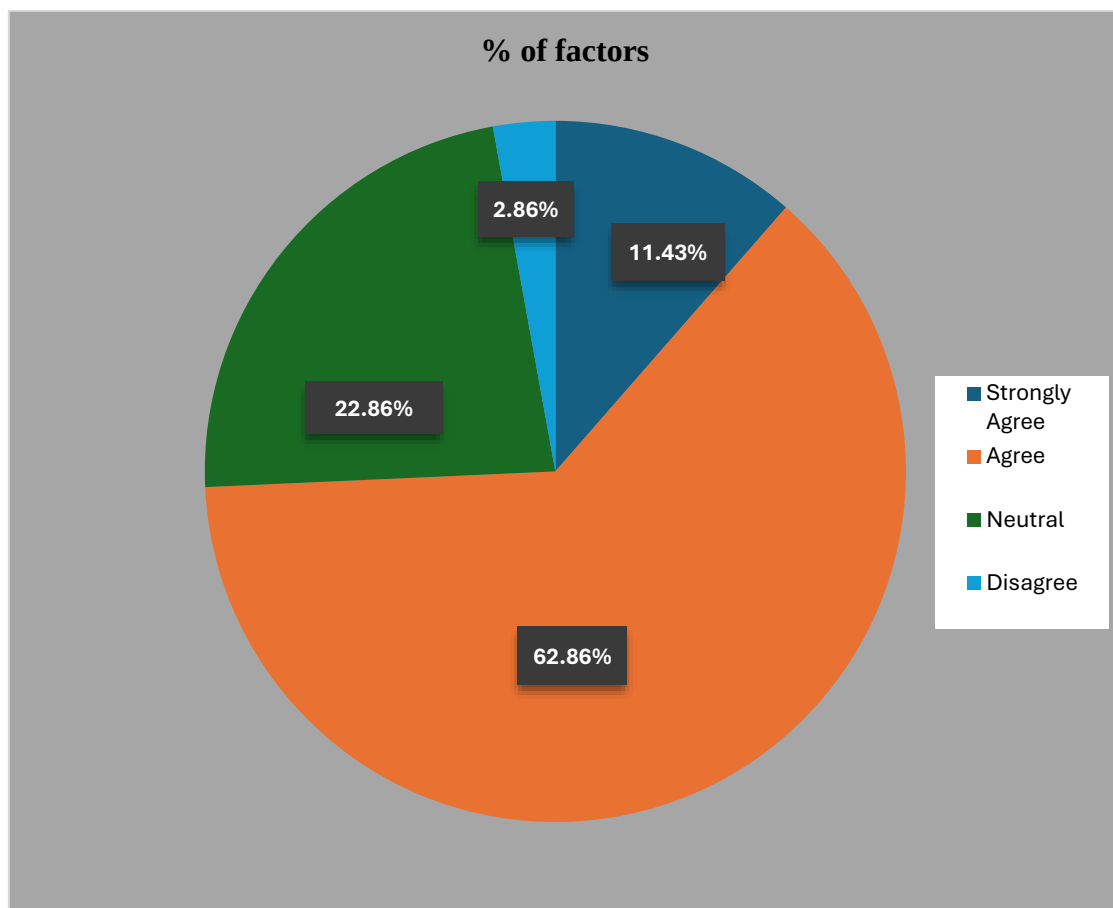
Interpretation-6: AI Education at School Level.

Most respondents (42.9%) believe AI education should not start at school level, while 31.4% are unsure. Only 25.7% support introducing AI education in schools. This reflects mixed opinions regarding early AI learning.

3.7 Does AI help you to understand subjects better?

- a) Strongly Agree
- b) Agree
- c) Neutral
- d) Disagree

Factors	No of Responses	% of factos
Strongly Agree	4	11.43%
Agree	22	62.86%
Neutral	8	22.86%
Disagree	1	2.86%



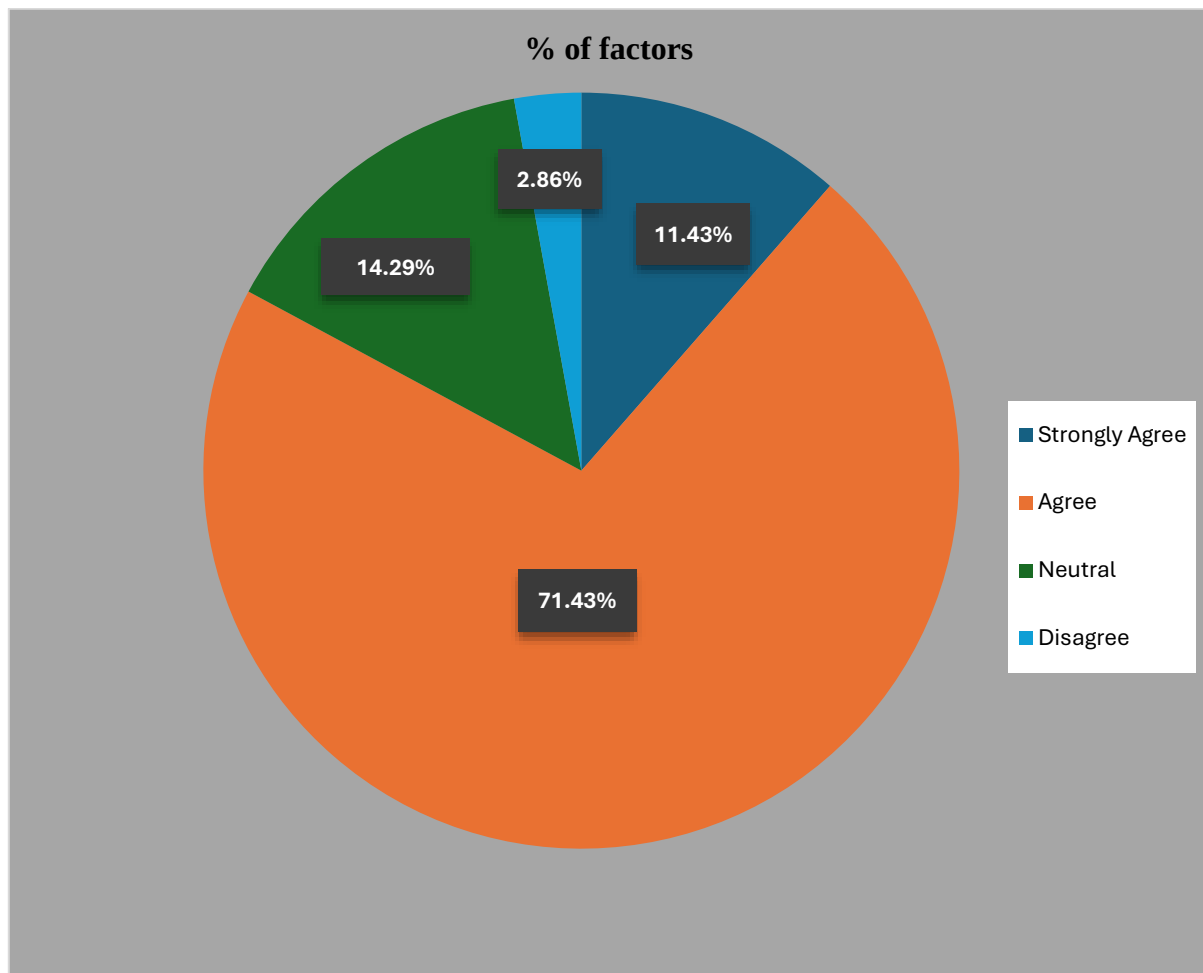
Interpretation-7: AI Helps Understand Subjects Better.

Most respondents (62.9%) agreed that AI helps them understand subjects better, while 11.4% strongly agreed. Only a very small percentage disagreed. This shows the positive impact of AI on learning and education.

3.8 Do you think AI saves time?

- a) Strongly Agree
- b) Agree
- c) Neutral
- d) Disagree

Factors	No of Responses	% of factors
Strongly Agree	4	11.43%
Agree	25	71.43%
Neutral	5	14.29%
Disagree	1	2.86%



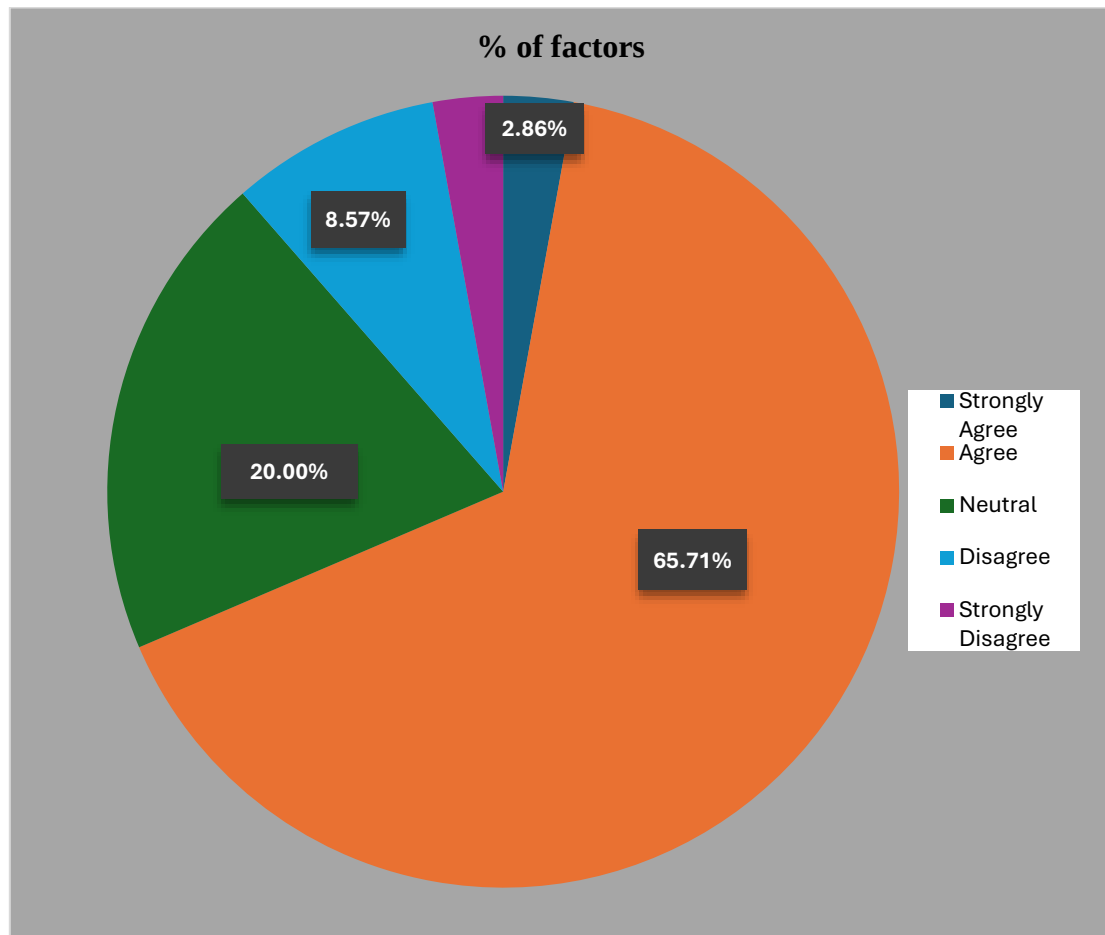
Interpretation-8: AI Saves Time.

Most respondents (71.4%) agreed that AI helps save time, while 11.4% strongly agreed. Very few respondents disagreed with the statement. This indicates that AI improves efficiency in academic and professional work.

3.9 I am concerned about data privacy while using AI.

- a) Strongly Agree
- b) Agree
- c) Neutral
- d) Disagree
- e) Strongly disagree

Factors	No of Responses	% of factors
Strongly Agree	1	2.86%
Agree	23	65.71%
Neutral	7	20%
Disagree	3	8.57%
Strongly Disagree	1	2.86%



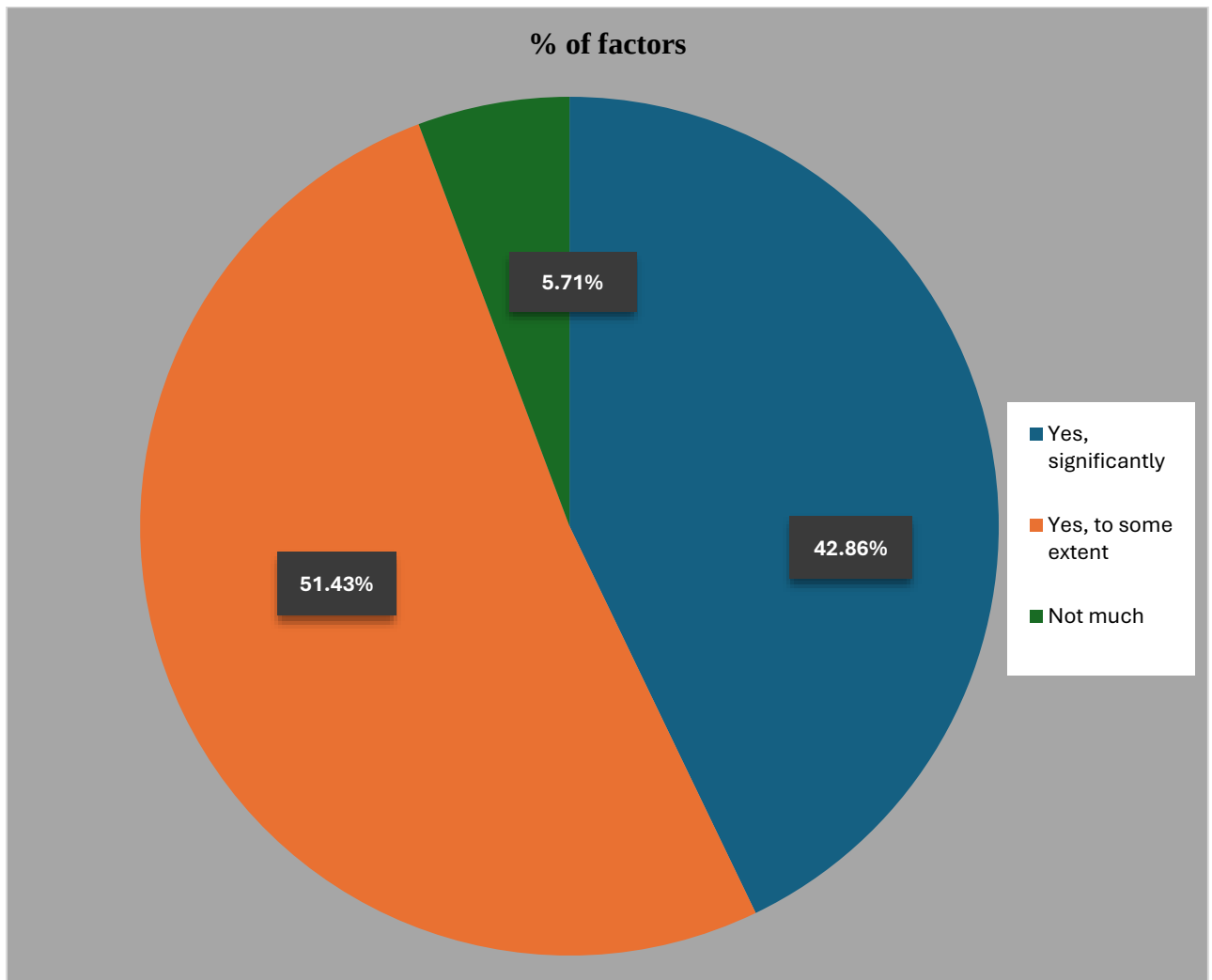
Interpretation-9: Concern about Data Privacy.

Most respondents (65.7%) agreed that they are concerned about data privacy while using AI tools. Some respondents remained neutral, while very few disagreed. This shows growing awareness about AI privacy and security risks.

3.10 Has AI helped you to learn new skills?

- a) Yes, significantly
- b) Yes, to some extent
- c) Not much
- d) No

Factors	No of Responses	% of factors
Yes, significantly	15	42.86%
Yes, to some extent	18	51.43%
Not much	2	5.71%



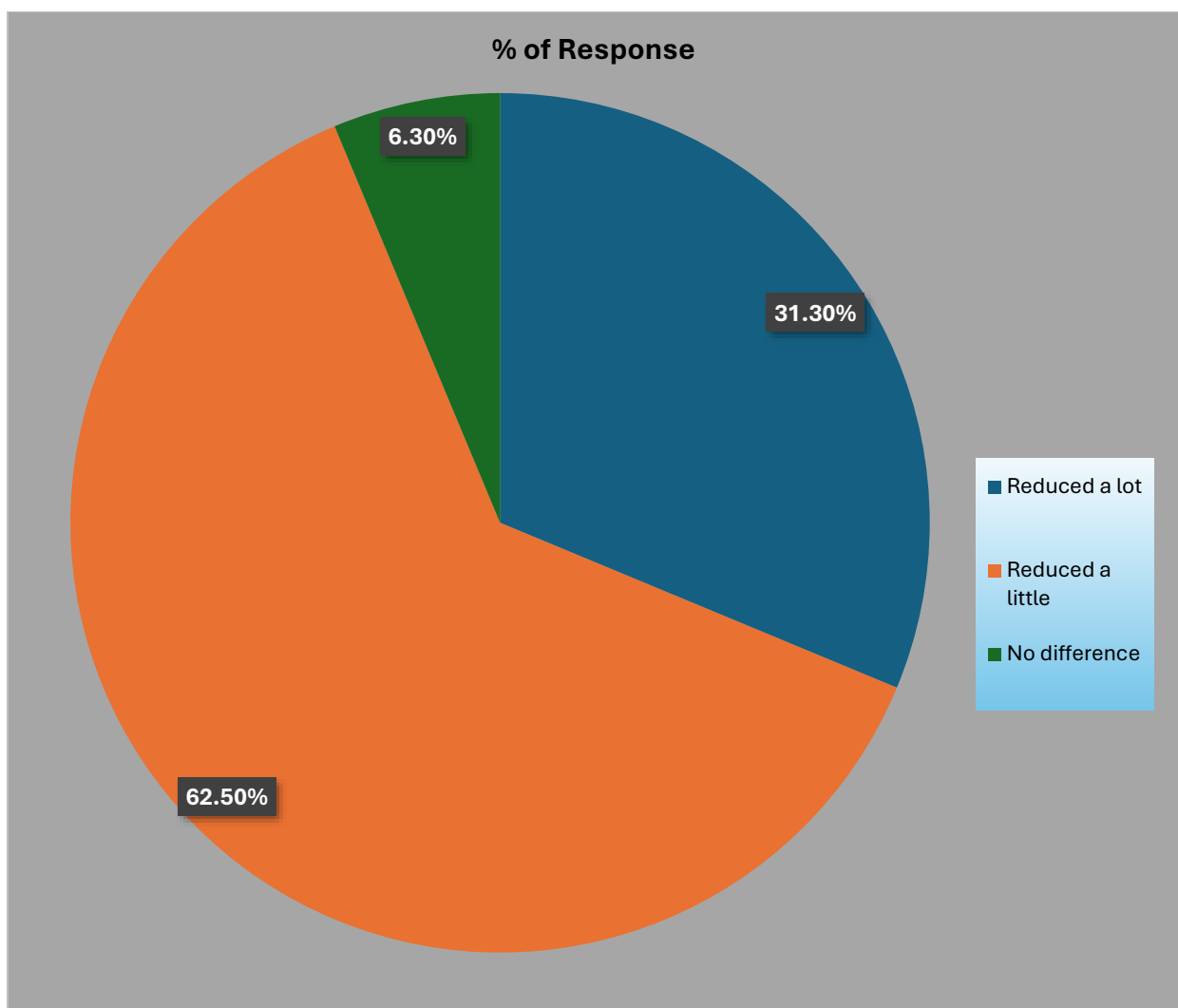
Interpretation-10: AI Helps Learn New Skills.

Most respondents (51.4%) stated that AI helped them learn new skills to some extent, while 42.9% experienced significant improvement. Very few respondents felt AI was not helpful. This indicates that AI supports skill development and self-learning.

3.11 Has AI reduced your workload?

- a) Reduced a lot
- b) Reduced a little
- c) No difference
- d) Increased workload

Factors	No of Responses	% of factors
Reduced a lot	5	31.30%
Reduced a little	10	62.50%
No difference	1	6.30%



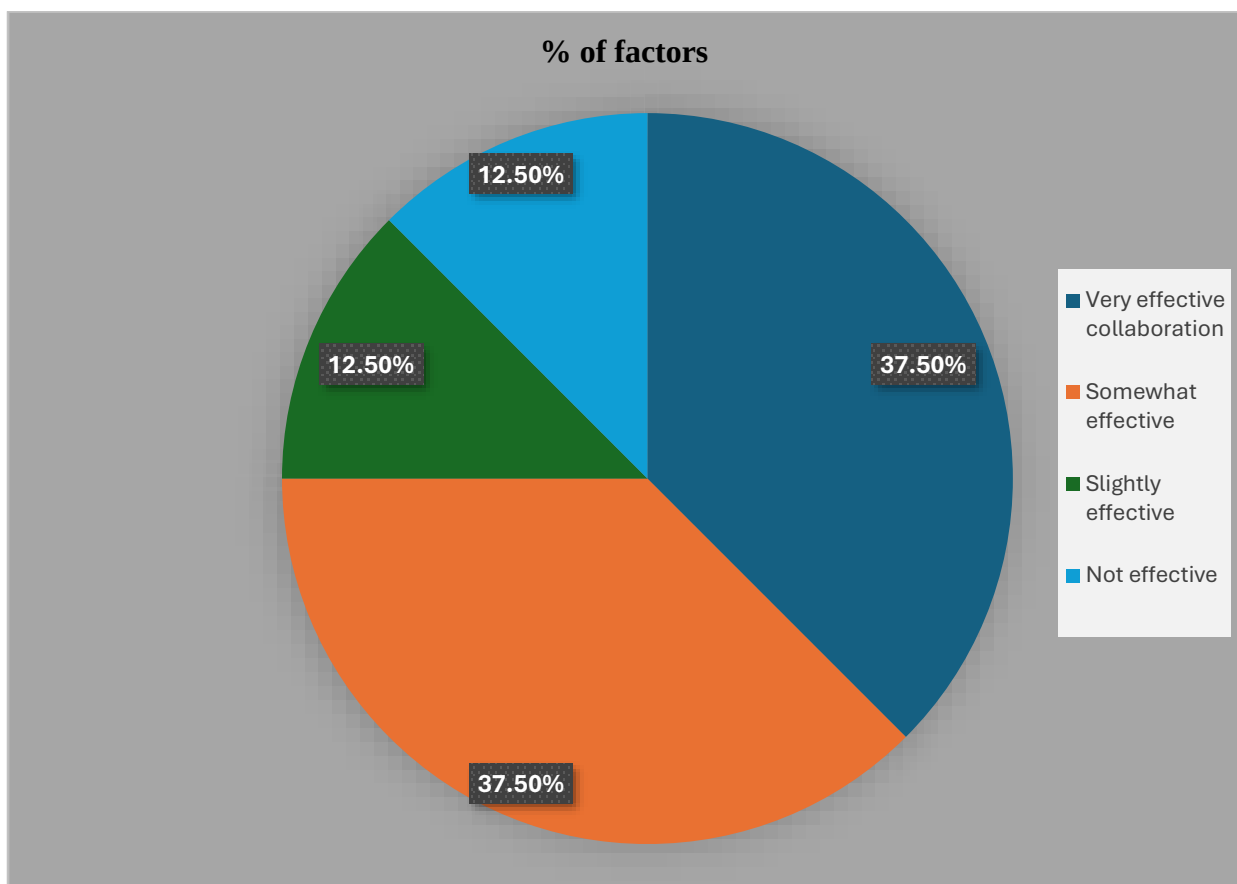
Interpretation-11: AI Reduces Workload.

Most respondents (62.5%) stated that AI reduced their workload slightly, while 31.3% reported a major reduction. Only a few respondents noticed no difference. This shows that AI improves productivity and reduces manual effort.

3.12 Do you believe humans and AI can work together effectively?

- a) Very effective collaboration
- b) Somewhat effective
- c) Slightly effective
- d) Not effective

Factors	No of Responses	% of factors
Very effective collaboration	6	37.50%
Somewhat effective	6	37.50%
Slightly effective	2	12.50%
Not effective	2	12.50%



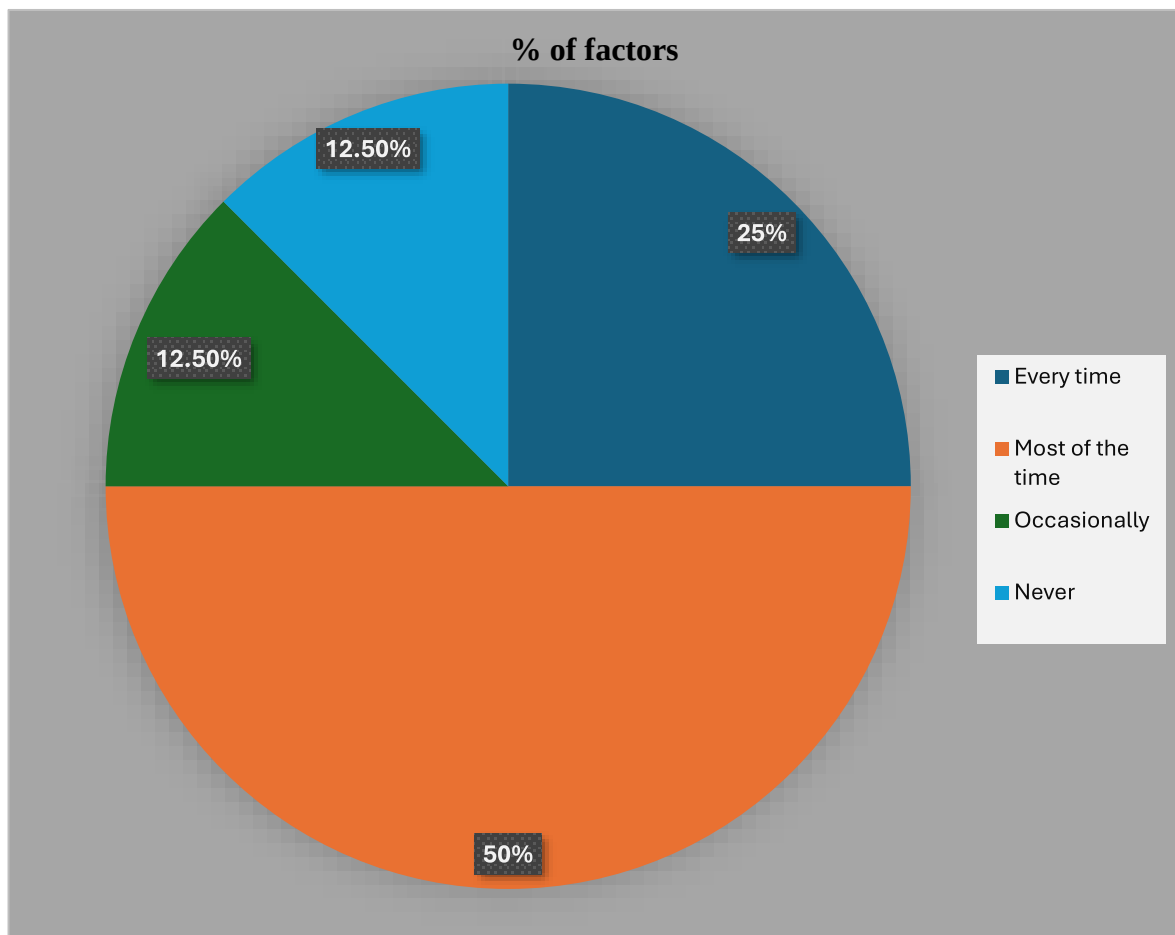
Interpretation-12: Human–AI Collaboration Effectiveness.

Most respondents believe that human–AI collaboration is either very effective or somewhat effective. Only a small percentage believes it is not effective.

3.13 Do you re-examine AI results before using them?

- a) Every time
- b) Most of the time
- c) Occasionally
- d) Never

Factors	No of Responses	% of factors
Every time	4	25%
Most of the time	8	50%
Occasionally	2	12.50%
Never	2	12.50%



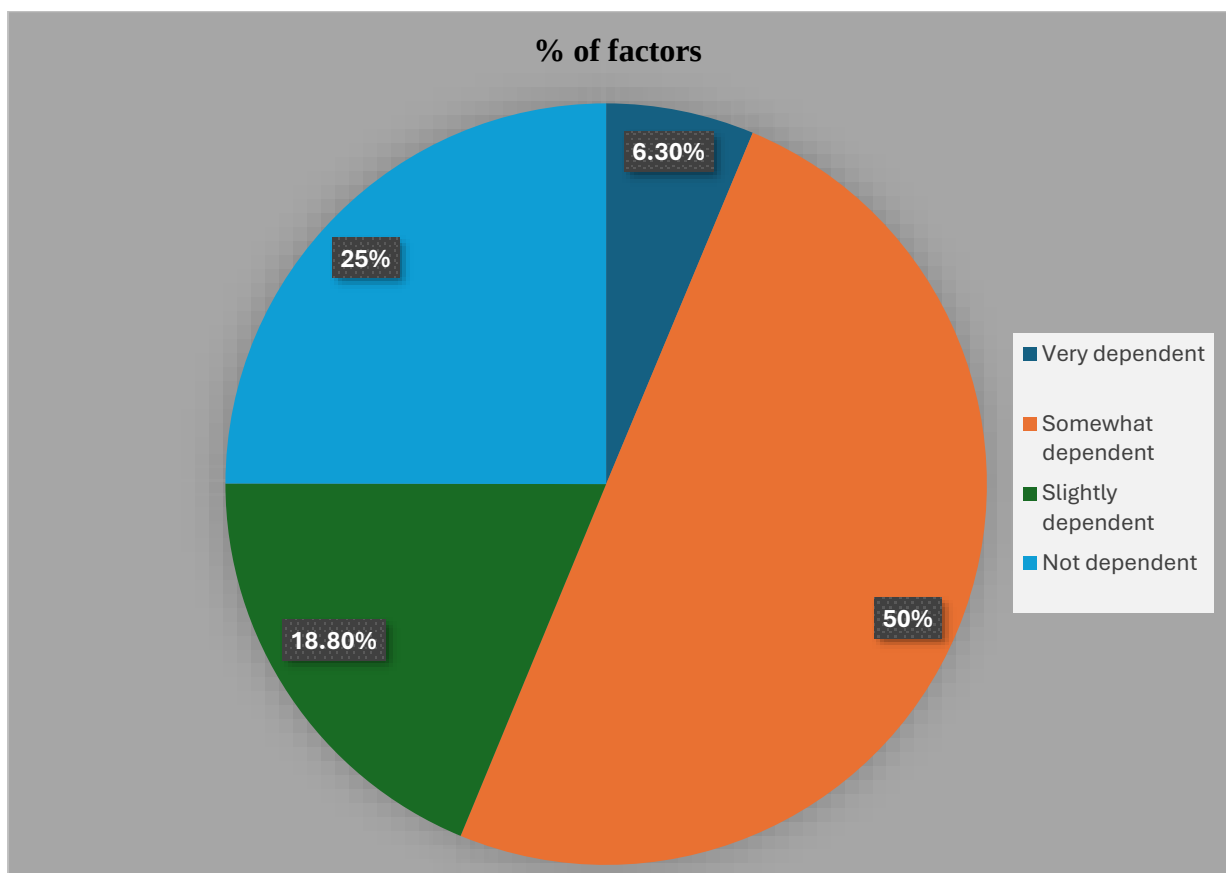
Interpretation-13: Re-Examining AI Results.

Most respondents (50%) re-examine AI-generated results most of the time, while 25% verify them every time. Only a few respondents never verify AI outputs. This shows that users understand the importance of checking AI-generated information.

3.14 Have you experienced over-dependence on AI?

- a) Very dependent
- b) Somewhat dependent
- c) Slightly dependent
- d) Not dependent

Factors	No of Responses	% of factors
Very dependent	1	6.30%
Somewhat dependent	8	50%
Slightly dependent	3	18.80%
Not dependent	4	25%



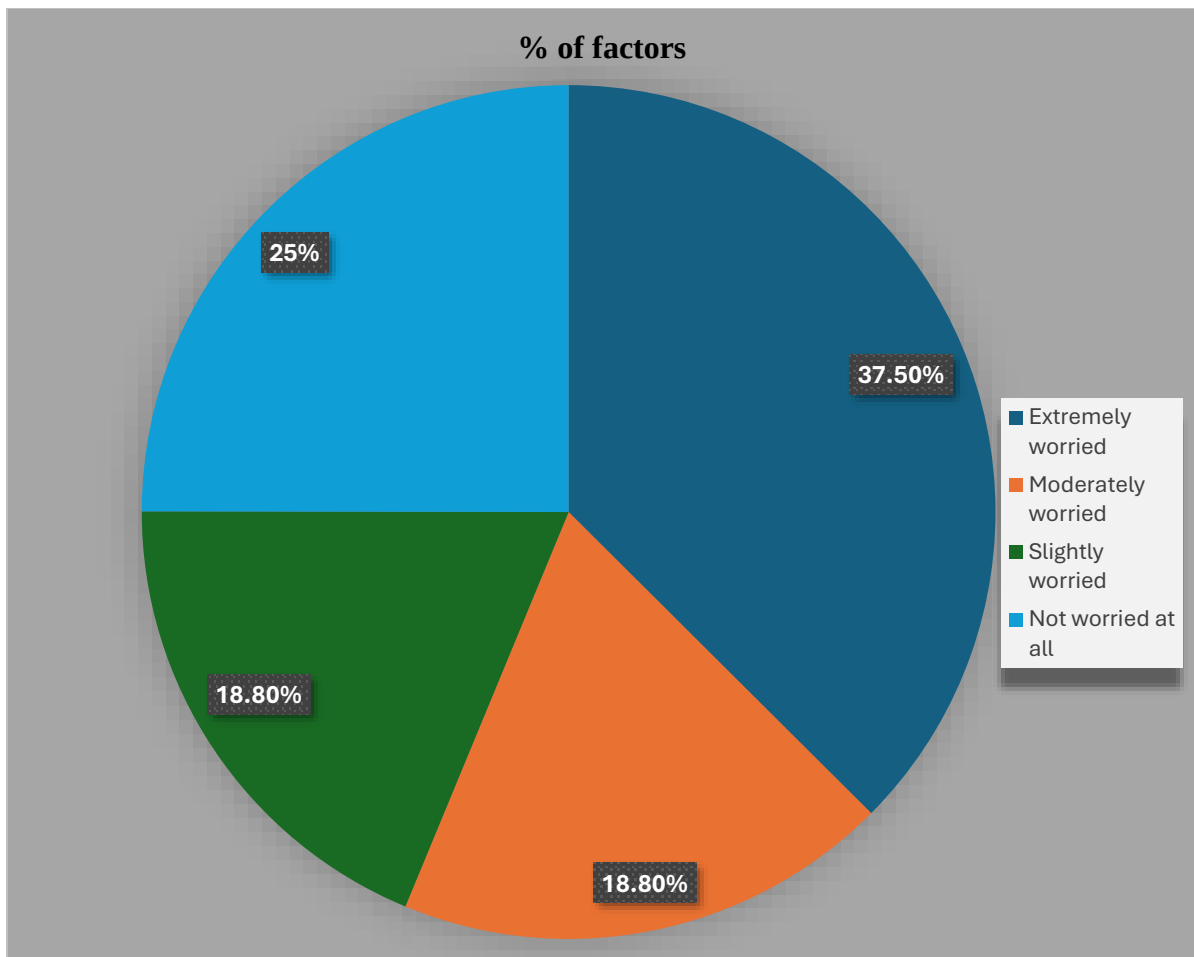
Interpretation-14: Over-Dependence on AI.

Most respondents (50%) feel somewhat dependent on AI tools, while 25% stated they are not dependent. Only a small percentage reported being very dependent. This indicates moderate reliance on AI technologies among users.

3.15 Are you worried AI may replace jobs?

- a) Extremely worried
- b) Moderately worried
- c) Slightly worried
- d) Not worried at all

Factors	No of Responses	% of factors
Extremely worried	6	37.50%
Moderately worried	3	18.80%
Slightly worried	3	18.80%
Not worried at all	4	25%



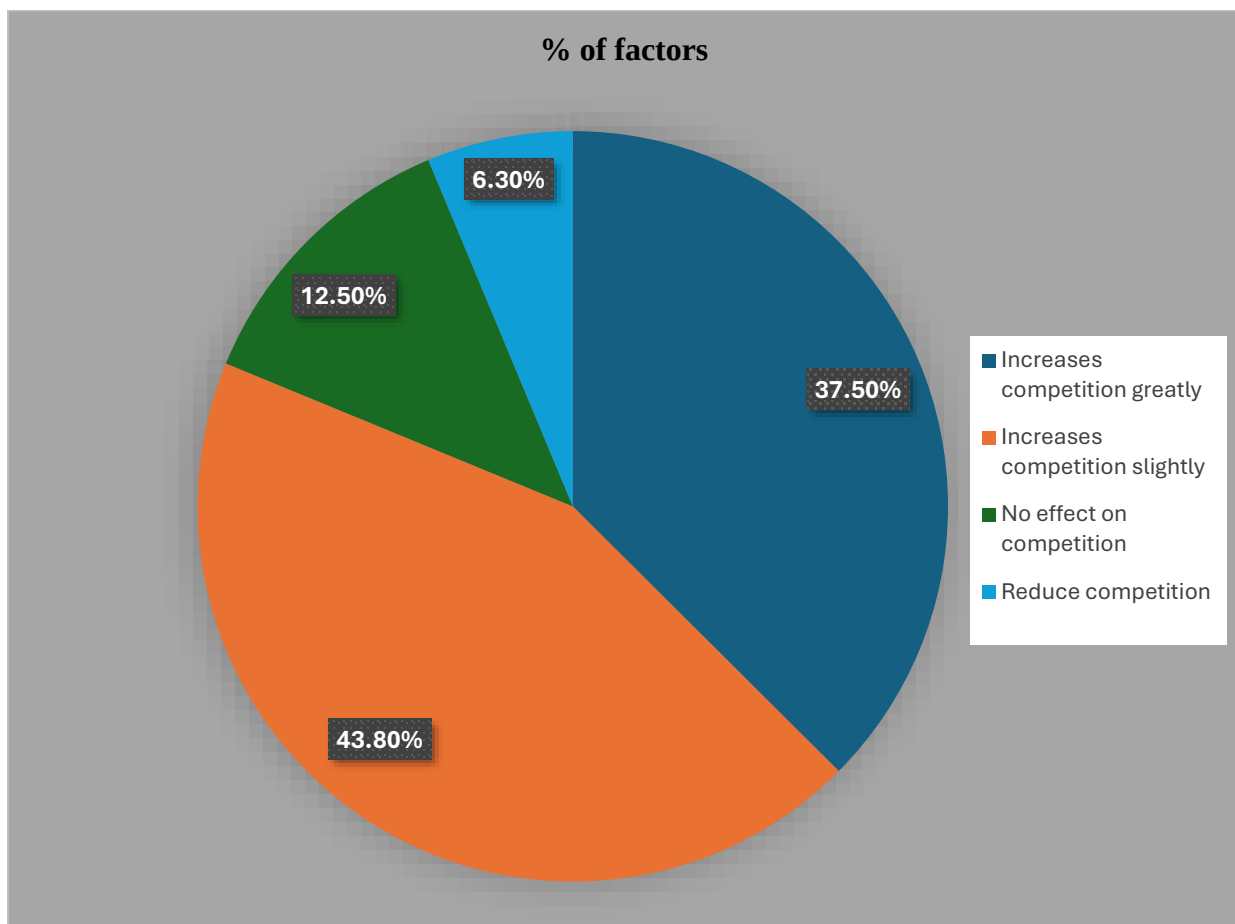
Interpretation-15: Fear of AI Replacing Jobs.

Most respondents (37.5%) are extremely worried that AI may replace jobs in the future. However, 25% are not worried at all. This reflects mixed opinions regarding AI's impact on employment opportunities.

3.16 Do you think AI increases competition among professionals?

- a) Increases competition greatly
- b) Increases competition slightly
- c) No effect on competition
- d) Reduces competition

Factors	No of Responses	% of factors
Increases competition greatly	6	37.50%
Increases competition slightly	7	43.80%
No effect on competition	2	12.50%
Reduce competition	1	6.30%



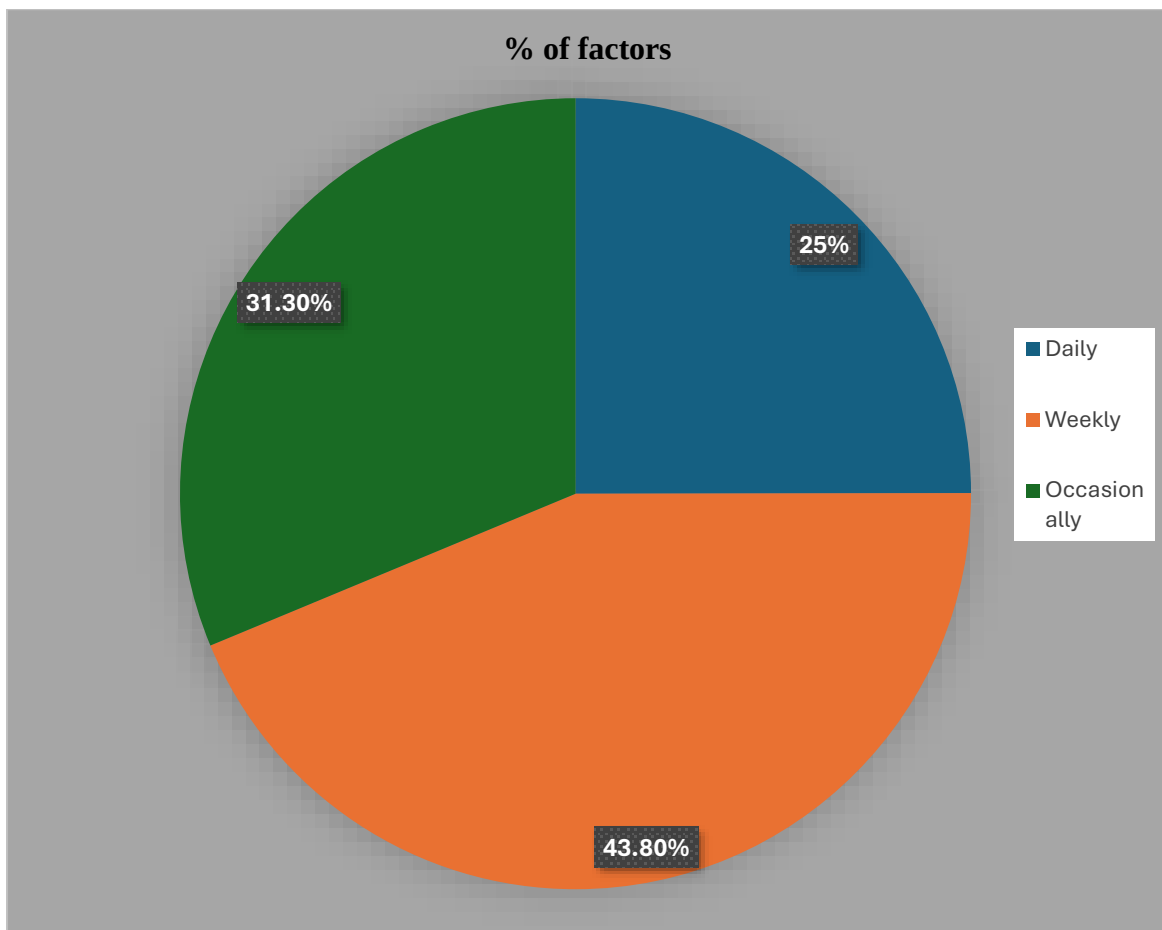
Interpretation-16: AI Increases Competition among Professionals.

Most respondents believe AI increases competition among professionals, either slightly or greatly. Only a few respondents think AI has no effect on competition. This shows that AI is changing workplace competitiveness.

3.17 How often do you use AI tools in your work?

- a) Daily
- b) Weekly
- c) Occasionally
- d) Never

Factors	No of Responses	% of factors
Daily	4	25%
Weekly	7	43.80%
Occasionally	5	31.30%



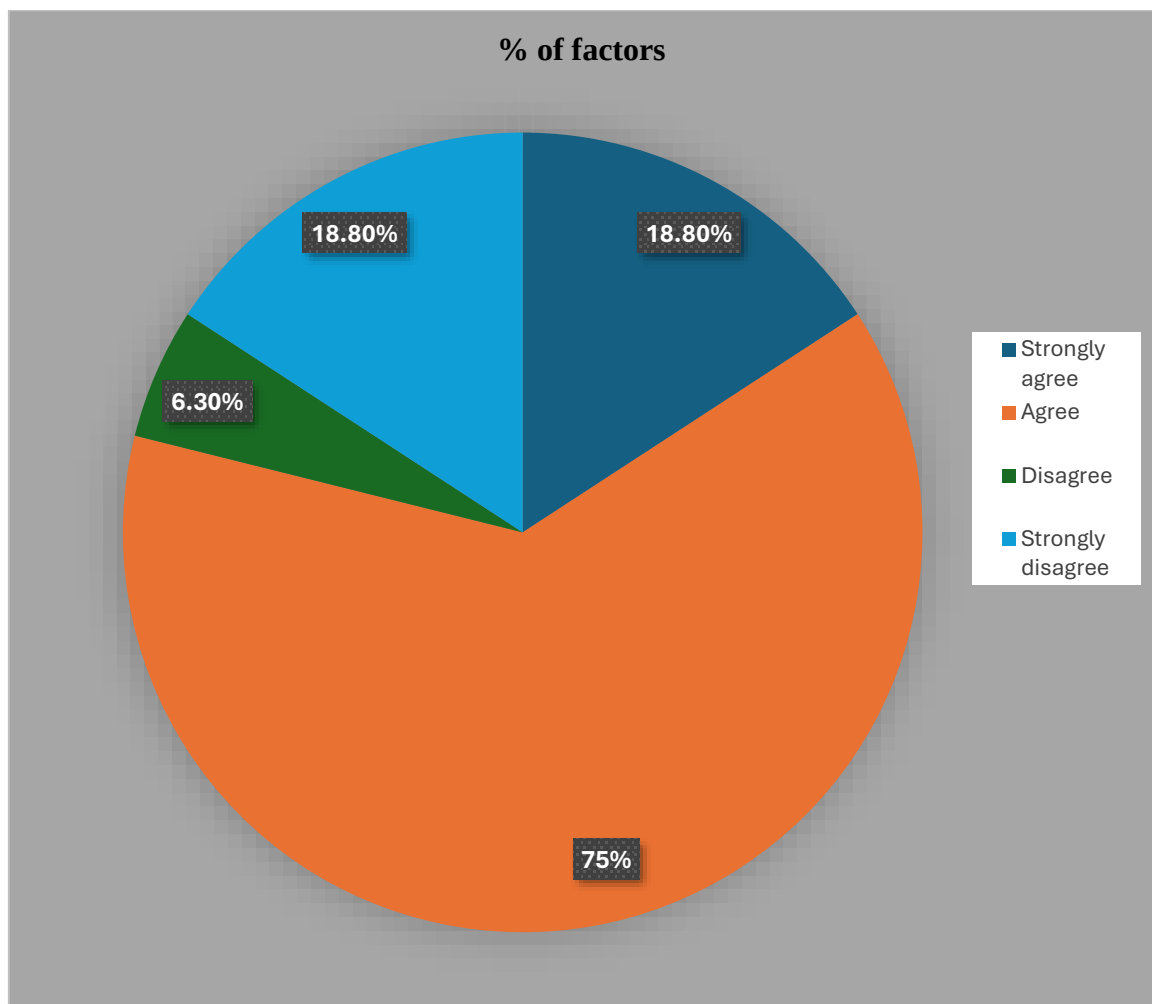
Interpretation-17: Frequency of AI Usage at Work.

Most respondents (43.8%) use AI tools weekly, while 25% use them daily. Some respondents use AI occasionally, and none selected “Never.” This indicates that AI has become part of regular workplace activities.

3.18 Do you think AI will create new job opportunities?

- a) Strongly agree
- b) Agree
- c) Disagree
- d) Strongly disagree

Factors	No of Responses	% of factors
Strongly agree	3	18.80%
Agree	12	75%
Disagree	1	6.30%
Strongly disagree	3	18.80%



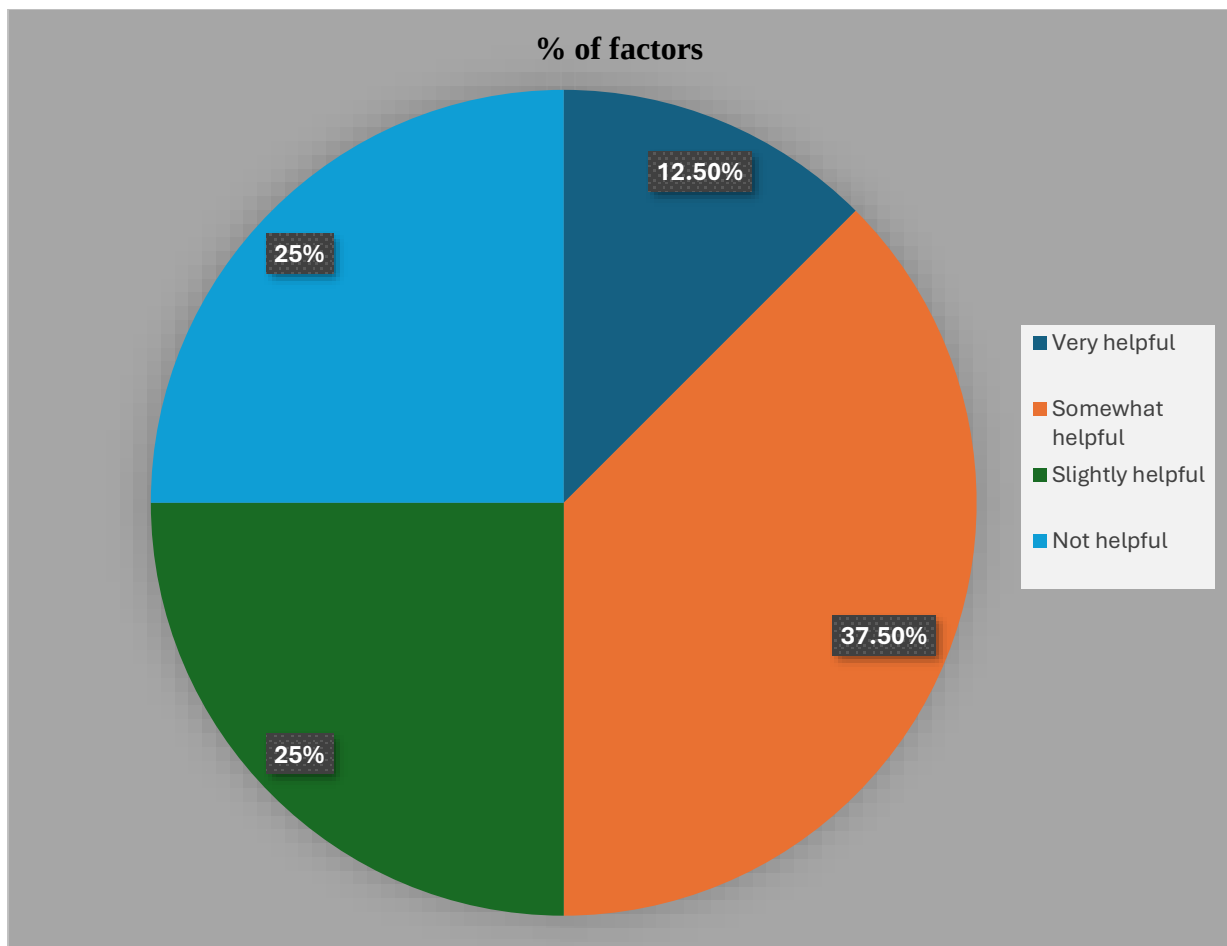
Interpretation-18: AI Creating New Job Opportunities.

Most respondents (75%) agreed that AI will create new job opportunities in the future. Only a few respondents disagreed with the statement. This shows optimism regarding AI-driven career growth and employment opportunities.

3.19 Does AI help in decision-making?

- a) Very helpful
- b) Somewhat helpful
- c) Slightly helpful
- d) Not helpful

Factors	No of Responses	% of factors
Very helpful	2	12.50%
Somewhat helpful	6	37.50%
Slightly helpful	4	25%
Not helpful	4	25%



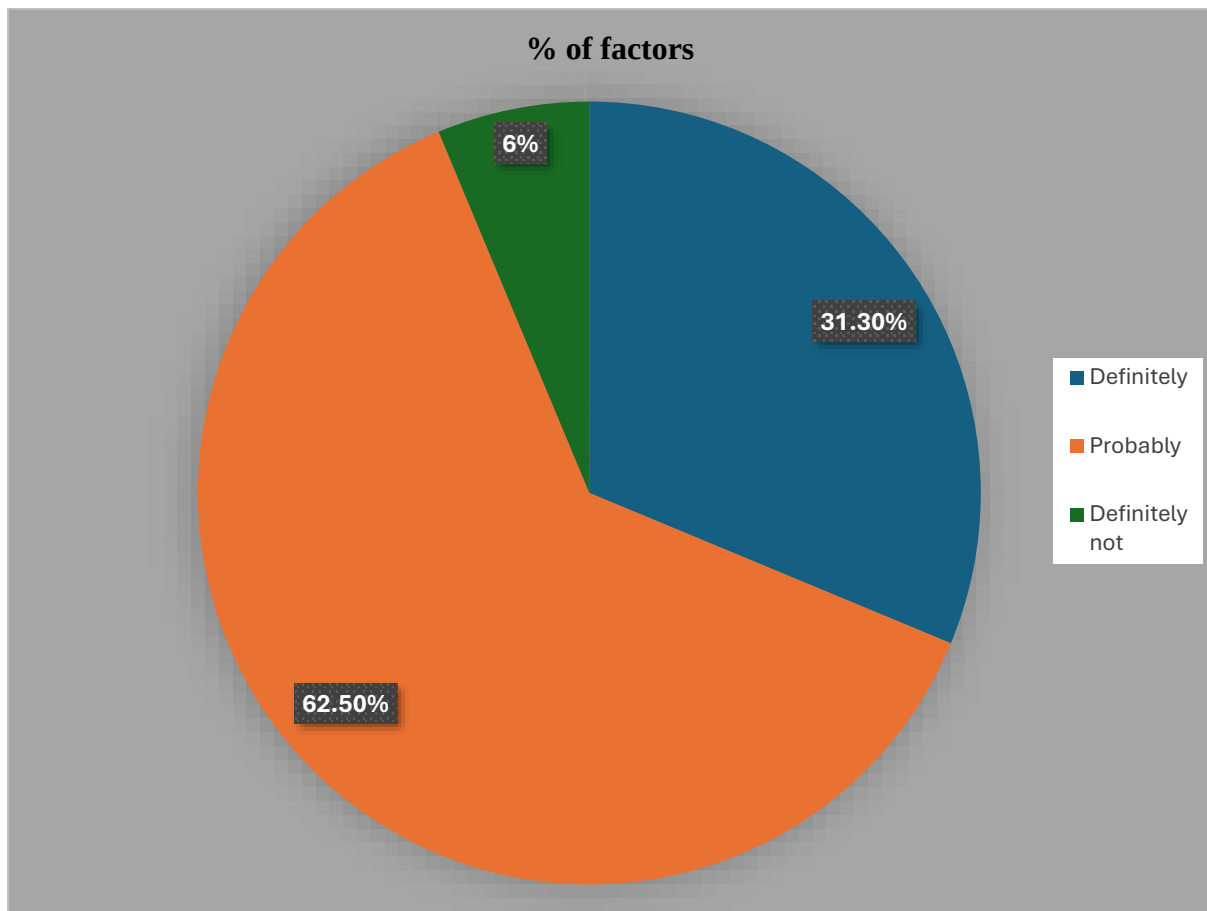
Interpretation-19: AI in Decision-Making.

Most respondents (37.5%) believe AI is somewhat helpful in decision-making, while others consider it slightly or very helpful. Some respondents also believe AI is not helpful. This indicates that AI is mainly viewed as a supportive decision-making tool.

3.20 Do you think AI will become part of daily work routines?

- a) Definitely
- b) Probably
- c) Unlikely
- d) Definitely not

Factors	No of Responses	% of factors
Definitely	5	31.30%
Probably	10	62.50%
Definitely not	1	6.%



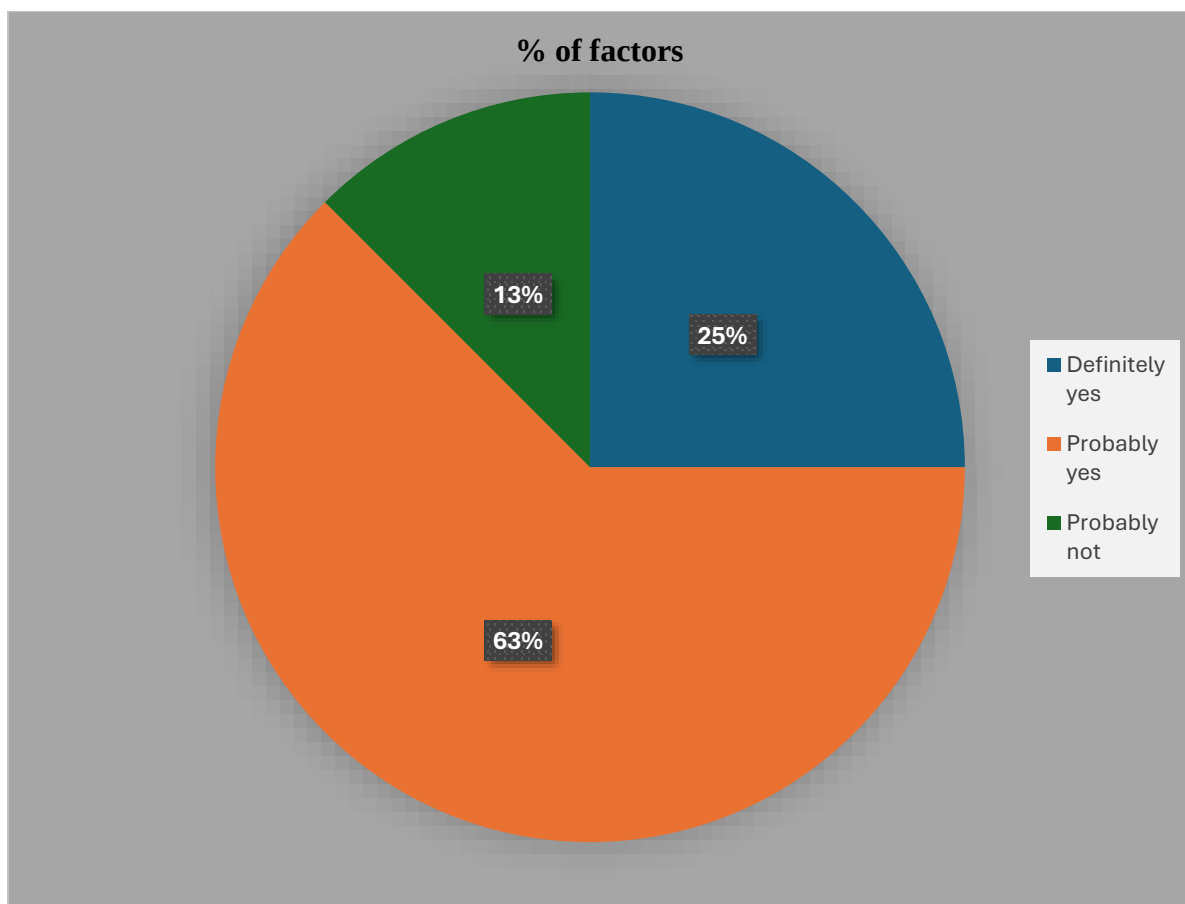
Interpretation-20: AI Becoming Part of Daily Work Routines.

Most respondents (62.5%) believe AI will probably become part of daily work routines, while 31.3% strongly believe it definitely will. Very few respondents disagreed. This reflects confidence in the future integration of AI in workplaces.

3. 21 Do you plan to increase your use of AI in the future?

- a) Definitely yes
- b) Probably yes
- c) Probably not
- d) Definitely not

Factors	No of Responses	% of factors
Definitely yes	4	25%
Probably yes	10	62%
Probably not	2	13%



Interpretation-21: Future Increase in AI Usage.

Most respondents (62.5%) stated that they will probably increase their use of AI in the future, while 25% definitely plan to do so. Only a small percentage is uncertain about increasing AI usage. This indicates growing acceptance of AI technologies.

CHAPTER – IV
FINDINGS, SUGGESTIONS AND
CONCLUSION

4.1 Findings

1. The study found that most students and working professionals are aware of Artificial Intelligence and use AI tools in their daily academic or professional activities.
2. Students mainly use AI tools for assignments, research work, presentations, and understanding complex topics in their studies.
3. Working professionals use AI to perform tasks such as data analysis, report preparation, communication support, and improving workplace productivity.
4. Many respondents believe that AI tools help in saving time and reducing workload by completing tasks quickly and efficiently.
5. Some respondents verify the information generated by AI tools before using it, while others tend to depend on the results without proper verification.
6. The study also found that although AI provides many benefits, excessive dependence on AI tools may affect independent thinking and creativity.

4.2 Suggestions

1. Educational institutions should create awareness among students about the proper and responsible use of AI tools.
2. Training programs and workshops should be conducted to help students and professionals to learn effective use AI technologies.
3. Users should always verify AI-generated information before using it for academic or professional purposes.
4. Students should use AI tools as a support for learning rather than depending completely on them for completing assignments.
5. Organizations should provide guidance to employees on how AI can improve productivity while still maintaining human decision-making.
6. Proper guidelines and ethical standards should be developed to ensure responsible use of AI technologies.

4.3 Conclusion

Artificial Intelligence has become an important part of modern life and is transforming the way people learn and work. The concept of human–AI collaboration highlights the partnership between human intelligence and advanced technological systems. This study examined how college students and working professionals use AI tools in their academic and professional activities.

The findings show that AI tools are widely used for improving efficiency, saving time, and supporting decision-making. Students use AI for academic support, while professionals use it to improve productivity in the workplace. Although AI offers many benefits, issues such as overdependence, misinformation, and lack of awareness about its limitations remain important concerns.

Therefore, it is essential to promote responsible and balanced use of AI technologies. When humans combine their creativity, critical thinking, and judgment with the analytical capabilities of AI systems, it leads to better outcomes and improved performance. Human–AI collaboration should be viewed as a supportive partnership rather than a replacement for human intelligence.

In conclusion, AI has the potential to greatly enhance learning and professional work when used wisely. With proper awareness, ethical usage, and continuous learning, human–AI collaboration can contribute positively to both education and the workplace in the future.

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- World Economic Forum – Future of Jobs Report
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ANNEXURE

Questionnaire for Students

Dear friends,

We the III BBA students of Dr. B.B. Hegde First Grade College, Kundapura are undertaking a project work on the topic **“HUMAN-AI COLLABORATION IN THE MODERN WORLD, WITH SPECIAL REFERENCE TO STUDENTS AND WORKING PROFESSIONALS.”**

We request you to kindly fill the below questionnaire and support us to complete project work.

We assure you that the data generated shall be kept confidential.

1. How would you rate your knowledge of AI?

- a) Excellent
- b) Good
- c) Average
- d) Basic
- e) No knowledge

2. Which AI tools do you use most often?

- a) Chat GPT
- b) Google Gemini
- c) Microsoft Copilot
- d) Other

3. Do you use AI for exam preparation?

- a) Always
- b) Often
- c) Sometimes
- d) Rarely
- e) Never

4. Why do you use AI more often?

- a) To save time
- b) To understand concepts easily
- c) To complete assignments
- d) For research purposes

5. How much do you trust AI results?

- a) Completely trust
- b) Mostly trust
- c) Sometimes trust
- d) Rarely trust
- e) Do not trust

6. Should AI education start at school level?

- a) Yes
- b) No
- c) Not Sure

7. AI helps you understand subjects better

- a) Strongly Agree
- b) Agree
- c) Neutral
- d) Disagree
- e) Strongly Disagree

8. Do you think AI saves time?

- a) Strongly Agree
- b) Agree
- c) Neutral
- d) Disagree
- e) Option 5

9. I am concerned about data privacy while using AI.

- a) Strongly Agree
- b) Agree
- c) Neutral
- d) Disagree
- e) Strongly Disagree

10. Has AI helped you to learn new skills?

- a) Yes, significantly
- b) Yes, to some extent
- c) Not much
- d) No

Questionnaire for Working Professionals

Dear Sir/Madam,

We the III BBA students of Dr. B.B. Hegde First Grade College, Kundapura are undertaking a project work on the topic **“HUMAN-AI COLLABORATION IN THE MODERN WORLD, WITH SPECIAL REFERENCE TO STUDENTS AND WORKING PROFESSIONALS.”**

We request you to kindly fill the below questionnaire and support us to complete project work.

We assure you that the data generated shall be kept confidential.

1. Has AI reduced your workload?

- a) Reduced a lot
- b) Reduced a little
- c) No difference
- d) Increased workload

2. Do you think AI saves time?

- a) Saves a lot of time
- b) Saves some time
- c) Saves very little time
- d) Does not save time

3. Do you believe humans and AI can work together effectively?

- a) Very effective collaboration
- b) Somewhat effective
- c) Slightly effective
- d) Not effective

4. Do you re-examine AI results before using them?

- a) Every time
- b) Most of the time
- c) Occasionally
- d) Never

5. Has AI helped you learn new skills?

- a) Learned many new skills
- b) Learned a few new skills
- c) Hardly learned anything new
- d) Learned nothing

6. Are you concerned about data privacy while using AI?

- a) Extremely concerned
- b) Moderately concerned
- c) Slightly concerned
- d) Not concerned at all

7. Have you experienced over-dependence on AI?

- a) Very dependent
- b) Somewhat dependent
- c) Slightly dependent
- d) Not dependent

8. Has AI helped you learn new skills?

- a) Learned many new skills
- b) Learned a few new skills
- c) Hardly learned anything new
- d) Learned nothing

9. Are you worried AI may replace jobs?

- a) Extremely worried
- b) Moderately worried
- c) Slightly worried
- d) Not worried at all

10. Do you think AI increases competition among professionals?

- a) Increases competition greatly
- b) Increases competition slightly
- c) No effect on competition
- d) Reduces competition