

IMPACT OF INFORMATION TECHNOLOGY AMONG COLLEGE STUDENTS

A Project Work Submitted to

Government Arts and Science College, Nagercoil

Affiliated to Manonmaniam Sundaranar University, Tirunelveli

In partial fulfillment of the requirement for the

Award of the degree

Bachelor of Science

IN STATISTICS

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CERTIFICATE

This is to certify that this project work titled "IMPACT OF INFORMATION TECHNOLOGY AMONG COLLEGE STUDENTS" was submitted to Government Arts and Science College, Nagercoil -629004 affiliated to **Manonmaniam Sundaranar University, Tirunelveli**, by Reg.No. 20213031525102, 20213031525113, 20213031525118, 20213031525124 in partial fulfillment of the requirements for the award of the degree Bachelor of Science in Statistics. This is a bonafide work carried out by them under my supervision.


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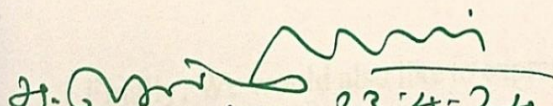
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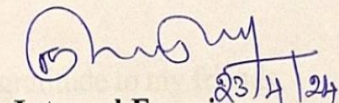
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CHAPTER I

INTRODUCTION

Information technology has become an integral part of our daily lives, transforming the way we communicate, work, learn, and interact with the world around us. With the rapid advancement of technology, it has become essential for individuals to have a basic understanding of information technology concepts and tools in order to thrive in today's digital age. This is especially true for college students, who are preparing to enter the workforce and will need to possess information technology skills to succeed in their chosen fields. In this introduction, we will explore the importance of introducing information technology among college students, the benefits of information technology education, and the challenges that may arise in implementing information technology programs in higher education institutions. We will also discuss the various ways in which colleges and universities can incorporate information technology into their curricula and provide students with the necessary skills and knowledge to excel in an increasingly digital world. The integration of information technology into college curricula is crucial for preparing students for the demands of the modern workforce. In today's digital economy, nearly every industry relies on technology to operate efficiently and effectively. From healthcare to finance, education to entertainment, information technology plays a critical role in driving innovation, improving productivity, and enhancing communication. As such, college students who are well-versed in information technology concepts and tools will have a competitive edge in the job market and be better equipped to succeed in their chosen careers. One of the key benefits of introducing information technology among college students is the development of essential skills that are highly sought after by employers. Information technology education helps students build proficiency in areas such as computer programming, data analysis, cybersecurity, and digital literacy. These skills are not

only valuable in technical roles but also in non-technical positions that require a basic understanding of this concepts. By incorporating information technology into their curricula, colleges can help students develop a versatile skill set that will serve them well in a variety of professional settings. Information technology education can empower college students to become more effective problem solvers and critical thinkers. Technology is constantly evolving, presenting new challenges and opportunities for individuals to navigate. By exposing students to this concepts and tools, colleges can help them develop the ability to adapt to changing technologies, think creatively about solutions to complex problems, and make informed decisions based on data and evidence. These critical thinking skills are essential for success in the modern workplace and can benefit students in both their academic and professional pursuits. Despite the numerous benefits of introducing information technology among college students, there are challenges that higher education institutions may face in implementing information technology programs. One common challenge is the rapid pace of technological change, which can make it difficult for colleges to keep their curricula up-to-date with the latest advancements in information technology. There may be resistance from faculty members who are unfamiliar with information technology concepts or hesitant to incorporate technology into their teaching practices. Colleges must address these challenges by investing in professional development opportunities for faculty, updating their curricula regularly to reflect current trends in information technology, and providing students with access to cutting-edge technology resources. To successfully integrate information technology into college curricula, institutions can adopt a variety of strategies to ensure that students receive a comprehensive education in information technology concepts and tools. One approach is to offer specialized courses or majors in areas such as computer science, information systems, or cybersecurity. These programs can provide students with in-depth knowledge and hands-on experience in specific areas of information technology, preparing them for careers in fields such as software development, data analysis, or network security.

Another strategy is to incorporate information technology into general education requirements, ensuring that all students receive a basic understanding of technology regardless of their major or career goals. Colleges can offer courses on topics such as digital literacy, coding fundamentals, or cybersecurity awareness to help students develop essential information technology skills that are relevant across disciplines. By making information technology education accessible to all students, colleges can prepare graduates to thrive in a technology-driven world and contribute meaningfully to society. To formal coursework, colleges can also provide students with opportunities to gain practical experience through internships, research projects, or extracurricular activities related to information technology. These hands-on experiences can help students apply their classroom learning in real-world settings, build professional networks within the information technology industry, and gain valuable skills that will enhance their resumes and make them more competitive in the job marketing. Information technology is essential for preparing the next generation of professionals to succeed in an increasingly digital world. By incorporating information technology into their curricula, colleges can help students develop essential skills, critical thinking abilities, and practical experience that will serve them well in their academic and professional pursuits. While there are challenges associated with implementing information technology programs in higher education institutions, colleges can overcome these obstacles by investing in faculty development, updating curricula regularly, and providing students with access to cutting-edge technology resources. Ultimately, information technology education is a valuable investment that will benefit students throughout their academic journey and beyond.

1.1.ADVANTAGES:

Information technology provides college students with access to a vast array of educational resources, research materials, academic journals, online databases, and digital libraries. This enables students to explore diverse perspectives, stay informed about current

trends, conduct research efficiently, and deepen their understanding of course materials. This information technology enhances learning experiences for college students through interactive multimedia content, online tutorials, educational apps, simulations, virtual labs, and digital learning platforms. These tools engage students in active learning, promote interactivity, cater to diverse learning styles, and provide personalized feedback to support their academic progress. It offers significant advantages to college students by enriching their academic experiences, fostering collaboration and communication, enhancing learning outcomes, boosting productivity and efficiency, providing personalized learning opportunities, developing digital literacy skills, promoting global awareness and cultural competence, preparing students for future careers, and nurturing a lifelong passion for learning in a digitally-driven world. By harnessing the power of information technology effectively, college students can maximize their educational potential, personal growth, and professional success in a rapidly changing digital environment.

1.2.DISADVANTAGES:

While information technology offers numerous advantages to college students, there are also some potential disadvantages that can arise. The constant access to digital devices, social media platforms, online entertainment, and other distractions through information technology can lead to procrastination, decreased focus, and reduced productivity among college students. Students may find it challenging to stay focused on their academic tasks and assignments when faced with the temptation of engaging in non-academic activities online. Information technology offers significant benefits to college students, it is essential to recognize and address the potential disadvantages and challenges that may arise. By promoting responsible use of technology, fostering digital literacy skills, addressing privacy and security concerns, bridging technological gaps, promoting balanced screen time habits, and

encouraging meaningful face-to-face interactions, colleges can help mitigate the negative impacts of information technology on students' academic experiences and overall well-being.

1.3. OBJECTIVES OF THE STUDY:

The study in hand is conducted keeping in view of the following objectives.

- To determine the average time spent for technology usage among college students.
- To analyse the impact on technology information.
- To know the influence on educating experience through technology.
- To analyse the technology usage helpful for future education.

CHAPTER II

METHODOLOGY

The methodology adopted for the study based on sources of data, sample size and method of sampling used. The data collected are analyzed by using Frequency Distribution, Percentage Analysis, Correlation and Chi- Square test and also charts are drawn where necessary.

- ❖ **Frequency Distribution:** It is a statistical technique used for analyzing a single variable within a dataset. It involves organizing the data into categories or intervals and then counting the frequency of occurrences for each category. This method provides insights into the distribution, central tendency and the variability of variable under examination. It can be represented using bar charts, frequency tables allowing researchers to visually interpret and analyze the distribution of data.
- ❖ **Percentage Analysis:** It is a statistical method used to express data as a percentage of a whole or total. It involves calculating the proportion of each category or subset within a dataset relative to the total number of observations. This analysis helps in understanding the relative importance or groups within the dataset. It is commonly employed in various research methodologies such as survey analysis, financial analysis and to highest patterns, trends and distributions within data. It provides a standardized way to compare and interpret data across different variables, making it valuable tool for decision making and research interpretation.
- ❖ **Correlation:** The correlation was first coined by Sir Francis Galton. It is a statistical measure that expresses the extent to which two variables are linearly related. It is a common tool for describing simple relationships without making statement about cause and effect. Father of correlation coefficient is Karl Pearson. The name of coefficient is thus an example of Stigler's law. Correlation can be describes in unit-free measure

called correlation coefficient. It ranges from **-1 to +1** and is denoted by **r**. There are two types of correlation. They are,

1. Positive Correlation:

Positive r values indicate positive correlation, where the values of both variables tend to increase together.

2. Negative Correlation:

Negative r values indicate a negative correlation, where the values of one variable tend to increase when the values of other variable decrease.

- ❖ **Chi-Square test:** A chi-square test is a statistical hypothesis test used in the analysis of contingency tables when the sample sizes are large. The test is valid when the test statistic is chi-squared. Pearson chi-square test is used to determine whether there is a statistically significant difference between the expected frequencies and the observed frequencies in one or more categories of a contingency table. Statistical analytical methods were mainly applied in biological data analysis and it was customary for researchers to assume that observations followed a normal distribution, such as Sir George Airy and Mansfield Merriman, whose works were criticized by Karl Pearson.

$$\chi^2 = \sum \frac{(O_i - E_i)^2}{E_i}$$

Where,

O_i denotes the observed frequencies

E_i denotes the expected frequencies

- ❖ **Pearson's Chi-Square Test:** In 1900, Pearson published a paper on the χ^2 test which is considered to be one of the foundations of modern statistics. In this paper, Pearson investigated a test of goodness of fit. Suppose that n observations in a random sample from a population are classified into k mutually exclusive classes with respective

observed numbers of observations x_i (for $i = 1, 2, \dots, k$), and a null hypothesis gives the probability p_i that an observation falls into the i th class. Pearson proposed that, under the circumstance of the null hypothesis being correct, as $n \rightarrow \infty$ the limiting distribution of the quantity given below is the χ^2 distribution. Pearson argued that if we regarded X^2 as also distributed as χ^2 distribution with $k - 1$ degrees of freedom, the error in this approximation would not affect practical decisions.

CHAPTER III

DATA ANALYSIS

This study is mainly based on the primary data. The data is collected from the college students through Google forms. The survey was conducted among the college students for the study. There are 70 respondents were selected for this study and convenient sampling method is used in the study. The sample size is 70 which is large sample ($n > 30$). This sample size provides a representative view of student population and can help to draw meaningful conclusions. This questionnaire contains 7 demographic variables and 11 study variables. The data is collected mainly to describe what is the impact of information technology among college students. The impact of information technology among college students was conducted through a survey involving 70 respondents, aiming to gather insights of readers preferences and behaviors regarding these two formats.

The data collected encompasses various aspects of study habits, perceptions, and experiences related to impact of information technology. For each respondent, demographic information such as age, gender, and educational background was recorded to provide context for the analysis. Additionally, quantitative data was gathered to assess the frequency of reading in each format, the technology usage for studying, and the reasons behind the choice of format. Respondents were also asked to rate their satisfaction with aspects such as readability, portability, and availability for impact of information technology on a Likert scale. Qualitative data was collected through open-ended questions, allowing respondents to provide detailed feedback on their experiences with each format. Statistical analysis techniques, including correlation and chi-square test is used. Overall, the data collected provides a comprehensive understanding of the strengths and weaknesses of information technology, shedding light on the factors driving users' preferences and guiding future developments in publishing and digital technology.

3.1 FREQUENCY ANALYSIS

1. Gender

Table.3.1

	Frequency	Percent
Female	58	82.9
Male	12	17.1
Total	70	100.0

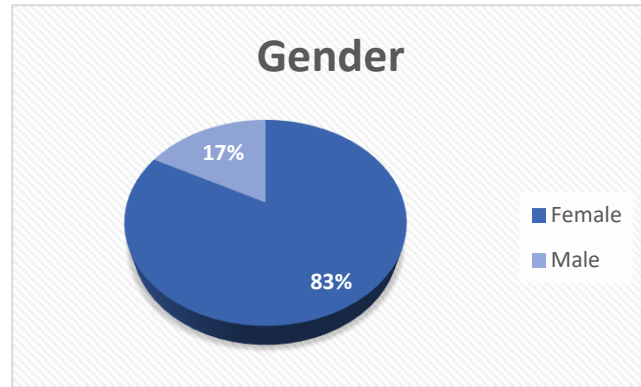


Fig.3.1

Table 3.1 shows that 82.9% are female and 17.1% are male. Most of the respondents were female. Fig.3.1 is also shown.

2. Study Year

Table.3.2

	Frequency	Percent
I	4	5.7
II	14	20.0
III	43	61.4
IV	9	12.9
Total	70	100.0

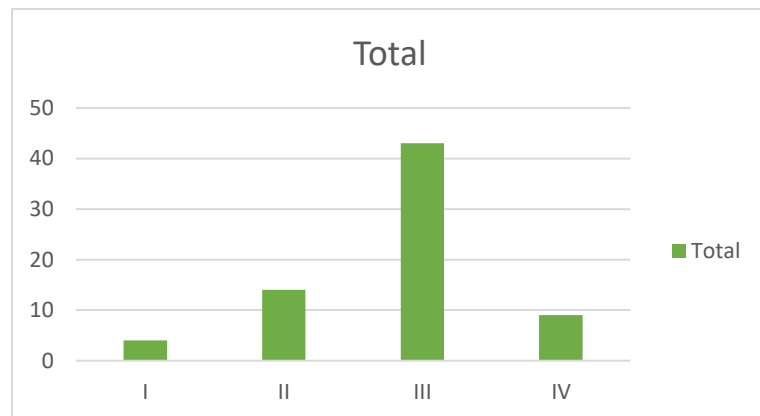


Fig.3.2

Table 3.2 shows that 5.7 % are studying Ist year (Arts, Engineering, ITI, and Medical Colleges) , 20% are studying IInd year (Arts, Engineering, ITI and Medical Colleges), 61.4% are studying IIIrd year (Arts, Engineering, ITI and Medical Colleges), 12.9% are studying IVth year (Engineering and Medical Colleges). Mostly IIIrd year students are using technology for their studies. Fig.3.2 is also shown.

3. Field of Education

Table.3.3

	Frequency	Percent
Arts & Science	42	60.0
Engineering	16	22.9
ITI	2	2.9
Medical	10	14.3
Total	70	100.0

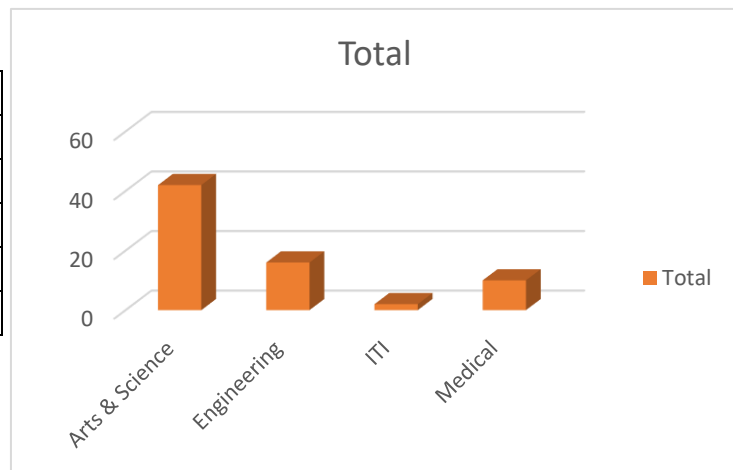


Fig.3.3

Table.3.3 shows that 60% students are studying Arts and Science College, 22.9% are studying Engineering College, 2.9% are studying ITI Colleges and 14.3% are studying Medical Colleges. Most students are studying in Arts and Science College. Fig.3.3 is also shown.

4. Institution

Table.3.4

	Frequency	Percent
Government	45	64.3
Private	25	35.7
Total	70	100.0

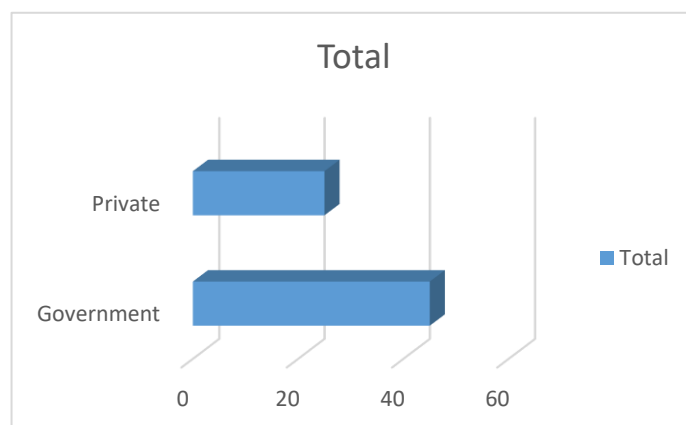


Fig.3.4

Table.3.4 shows that 64.3% students are studying Government Institution and 35.7% are studying Private Institution. Most of the students are studying in Government Institution. Fig.3.4 is also shown.

5. Place

Table.3.5

	Frequency	Percent
Rural	37	52.9
Urban	33	47.1
Total	70	100.0

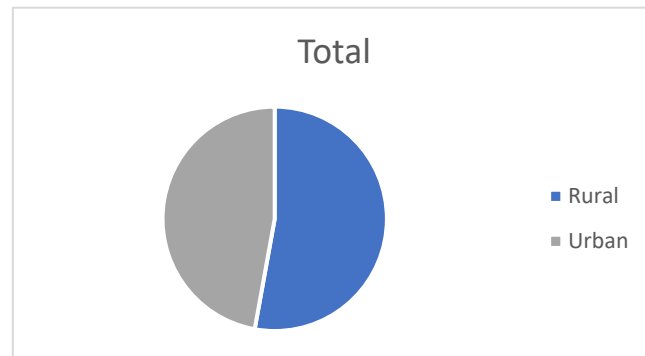


Fig.3.5

Table.3.5 shows that 52.9% students are rural place and 47.1% are urban place. Most of the students are coming from rural place. Fig.3.5 is also shown.

6. What the type of technological devices do you use for academic purpose?

Table.3.6

	Frequency	Percent
Desktop Computer	7	10.0
Desktop Computer, Smartphone	1	1.4
Laptop	14	20.0
Laptop, Desktop Computer, Smartphone	2	2.9
Laptop, Desktop Computer, Tablet, Smartphone	1	1.4
Laptop, Smartphone	7	10.0
Smartphone	37	52.9
Tablet	1	1.4
Total	70	100.0

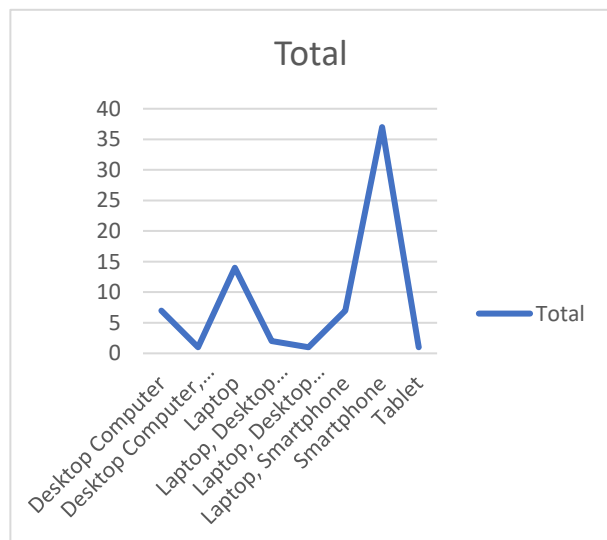


Fig.3.6

Table.3.6 shows that 10% students are using desktop computers for their academic purpose, 1.4% are using desktop computers and smartphone, 20% are using laptop, 2.9% are using laptop, desktop computer and smartphone, 1.4% are using laptop, desktop computer, tablet and smartphone, 10% are using laptop and smartphone, 52.9% are using

smartphone and 1.4% are using tablet. Most of the students are using Smartphone for their academic purpose. Fig.3.6 is also shown.

7. How many hours per day do you spend using technological devices for educational related activities?

Table.3.7

	Frequency	Percent
2 - 4 hours	23	32.9
4 - 6 hours	13	18.6
Less than 2 hours	27	38.6
More than 6 hours	7	10.0
Total	70	100.0

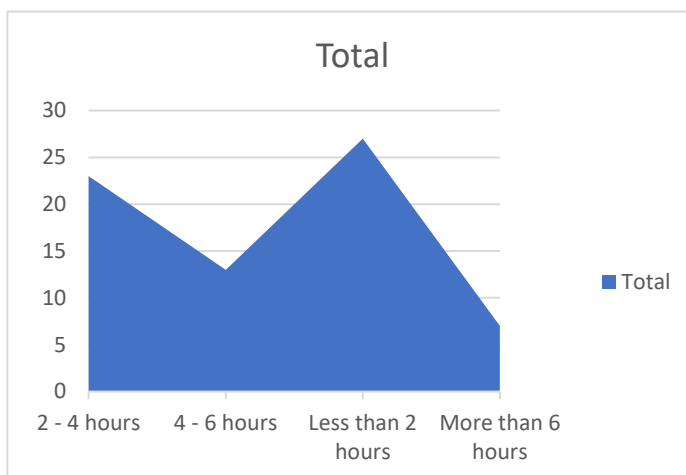


Fig.3.7

Table.2.7 shows that 32.9% time spend 2-4 hours for educational related activities, 18.6% time spend 4-6 hours for educational related activities, 38.6% time spend less than 2 hours for educational related activities and 10% are more than 6 hours per day they spend using technological devices for educational related activities. Mostly, less than 2 hours per day they spend using technological devices for educational related activities. Fig.3.7 is also shown.

8. Do you use social platforms for educational purposes?

Table.3.8

	Frequency	Percent
No	7	10.0
Occasionally	26	37.1
Yes	37	52.9
Total	70	100.0

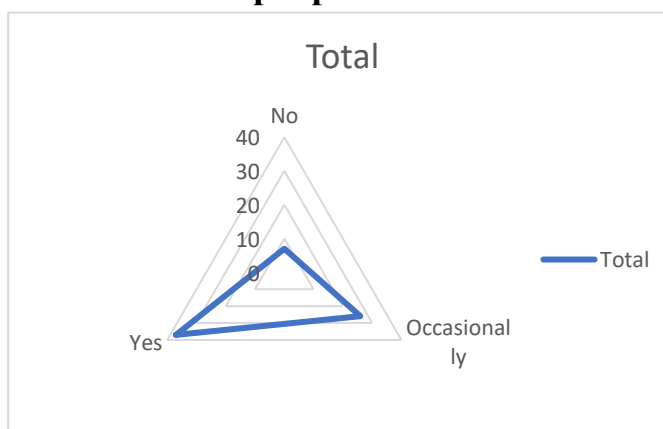


Fig.3.8

Table.3.8 shows that 10% of the students are not using social platforms for educational purposes, , 37.1% of the students are occasionally using social platforms for educational purposes and 52.9% of the students are using social platforms for educational purposes. Most of the students are using social platforms for educational purpose (Twitter, WhatsApp, Facebook, etc...). Fig.3.8 is also shown.

9. How has technology impacted your learning experience?

Table.3.9

	Frequency	Percent
Negatively	6	8.6
No impact	13	18.6
Positively	51	72.9
Total	70	100.0

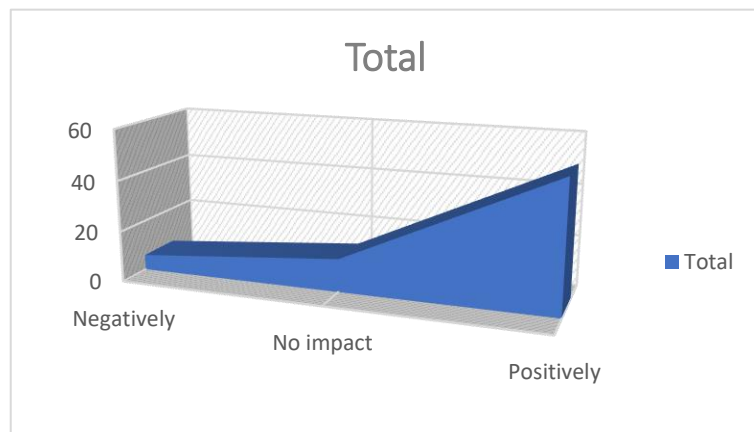


Fig.3.9

Table.3.9 shows that 8.6% are negatively impacted their learning experience, 18.6% are not impacted their learning experience, 72.9% are positively impacted their learning experience. Mostly, technology impacted positively their learning experience. Fig.3.9 is also shown.

10. Do you use any specific apps or tools to organize your study materials and schedules?

Table.3.10

	Frequency	Percent
No	31	44.3
Yes	39	55.7
Total	70	100.0

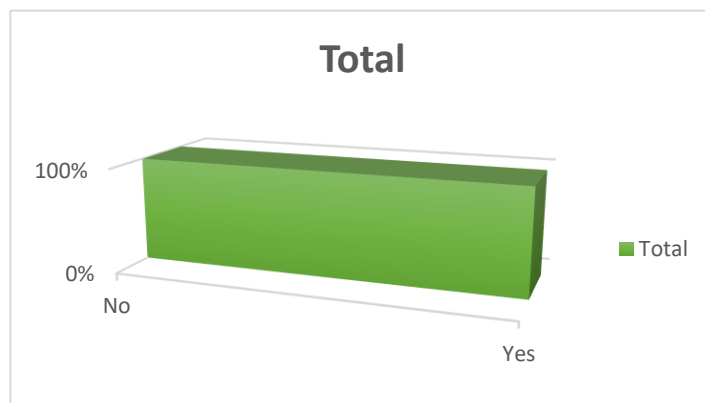


Fig.3.10

Table.3.10 shows that 44.3% of the students are not using any specific apps or tools to organize their study materials and schedules and 55.7% of the students are using any specific apps or tools to organize their study materials and schedules. Mostly, using any specific apps or tools to organize their study materials and schedules. Fig.3.10 is also shown.

11. Do you feel that your college's technological infrastructures adequately support your academic needs?

Table.3.11

	Frequency	Percent
No	20	28.6
Yes	50	71.4
Total	70	100.0

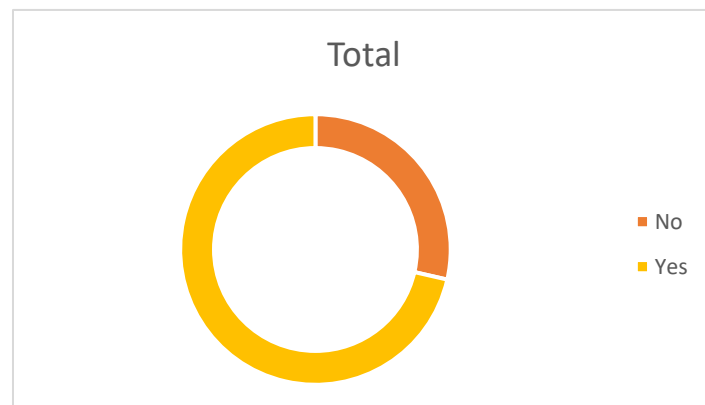


Fig.3.11

Table.3.11 shows that 28.6% of the students say not support college technological infrastructures for academic need and 71.4% of the students say college's technological infrastructures adequately supports their academic needs. Most of the respondents felt that their college's technological infrastructures adequately support their academic needs. Fig.3.11 is also shown.

12. How often do you engage in online collaborative work with your peers using technological tools?

Table.3.12

	Frequency	Percent
Daily	17	24.3
Monthly	23	32.9
Weekly	30	42.9
Total	70	100.0

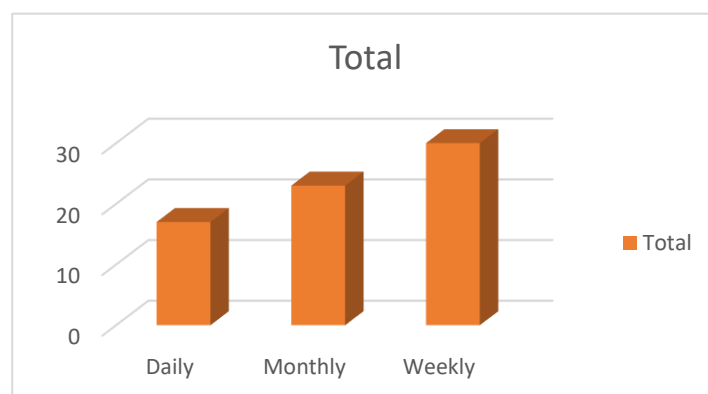


Fig.3.12

Table.3.12 shows that 24.3% of the students are daily doing online collaborative work using technological tools, 32.9% of the students are monthly doing online collaborative work using technological tools, 42.9% of the students are weekly doing online collaborative work using technological tools Most of the students weekly engage online collaborative work with their peers using technological tools . Fig.3.12 is also shown.

13. Do you feel your technological skills have improved as a result of using technology for academic purpose?

Table.3.13

	Frequency	Percent
Agree	28	40.0
Disagree	4	5.7
Neutral	23	32.9
Strongly Agree	14	20.0
Strongly Disagree	1	1.4
Total	70	100.0

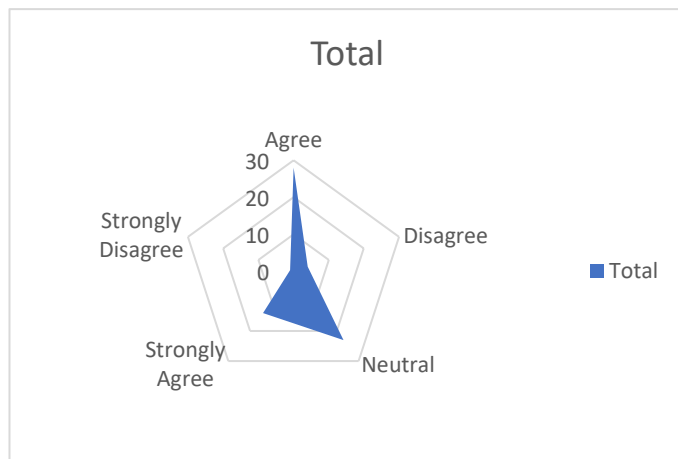


Fig.3.13

Table.3.13 shows that 40% of the students are agree for technological skills have improved as a result of using technology for academic purpose, 5.7% are disagree, 32.9% are neutral, 20% are strongly agree and 1.4% are strongly disagree to they feel their technological skills have improved as a result of using technology for academic purpose. Most of the student ar agree for technological skills have improved as a result of using technology for academic purpose. Fig.3.13 is also shown.

14. How do you manage your screen time and digital well-being while using technology for studying?

Table.3.14

	Frequency	Percent
Set specific time limits	56	80.0
Use productivity apps	14	20.0
Total	70	100.0

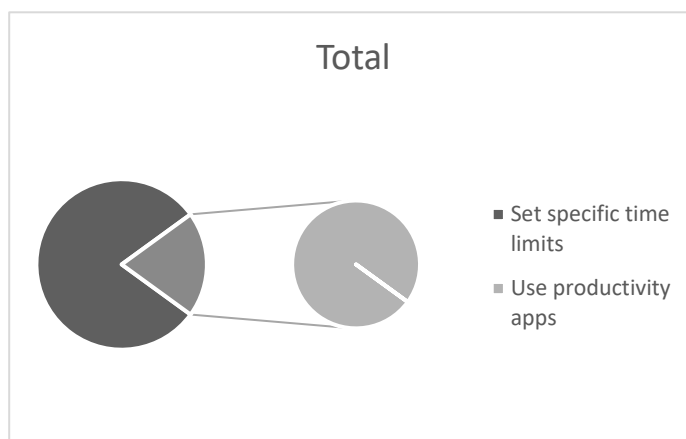


Fig.3.14

Table.3.14 shows that 80% of the students are set specific time limits while using technology for studying, and 20% of the students are using productivity apps for manage their screen time and digital well-being while using technology for studying. Mostly, set specific time limits for manage their screen time and digital well-being while using technology for studying. Fig.3.14 is also shown.

15. In what ways do you think technology could further enhance your learning experience?

Table.3.15

	Frequency	Percent
Improved communication with instructors	34	48.6
Personalized learning tools	36	51.4
Total	70	100.0

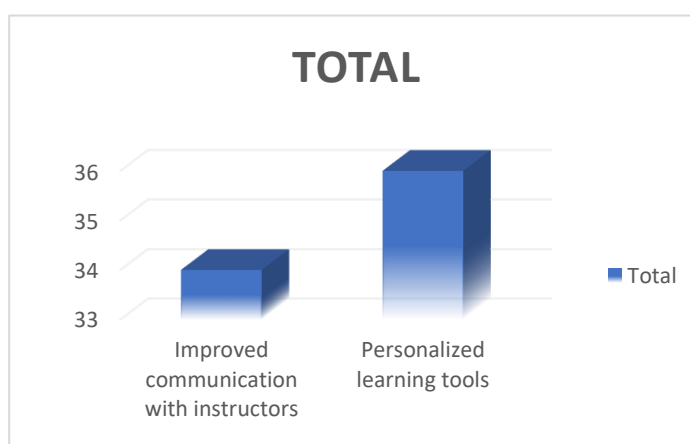


Fig.3.15

Table.3.15 shows that 48.6% of the students are saying improved communication with instructors and 51.4% of the students are saying personalized learning tools they think

technology could further enhance their learning experience. Mostly, personalized learning tools they think technology could further enhance their learning experience. Fig.3.15 is also shown.

16. Do technology usage helpful for future education?

Table.3.16

	Frequency	Percent
Agree	18	25.7
Disagree	5	7.1
Neutral	21	30.0
Strongly Agree	25	35.7
Strongly Disagree	1	1.4
Total	70	100.0

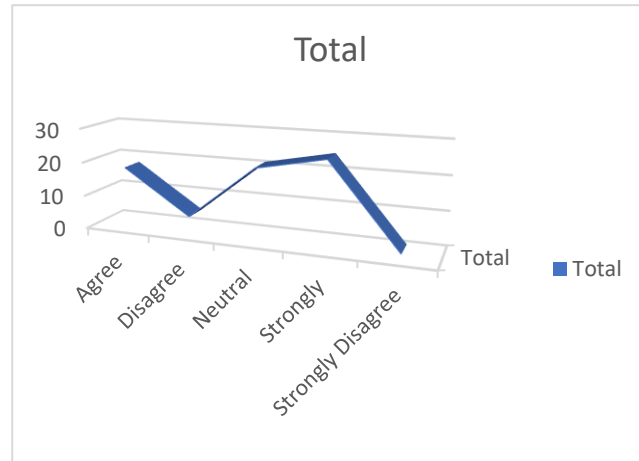


Fig.3.16

Table.3.16 shows that 25.7% of the students are agree for technology usage helpful for future education, 7.1% are disagree, 30% are neutral, 35.7% are strongly agree and 1.4% are strongly disagree for technology usage helpful for future education. Technology usage is very helpful for future education. Fig.3.16 is also shown.

3.2 CHI-SQUARE TEST:

1. Hypothesis for gender and time spend using technological devices for educational related activities:

H₀: There is no association between gender and time spend using technological devices for educational related activities.

H₁: There is association between gender and time spend using technological devices for educational related activities.

Table.3.17

		How many hours per day do you spend using technological devices for educational related activities?				Total	Chi-Square Value	P-Value
		2 - 4 hours	4 - 6 hours	Less than 2 hours	More than 6 hours			
Gender	Female	18	9	25	6	58	3.883	0.274
	Male	5	4	2	1	12		
Total		23	13	27	7	70		

Table 3.17 shows that the Chi-Square p-value is 0.274. From this, the p-value is greater than 0.05(significant value), then Null Hypothesis H_0 is accepted. We conclude that there is no association between gender and time spend using technological devices for educational related activities.

2. Hypothesis for study year and using social platforms for educational purpose:

H_0 : There is no association between study year and using social platforms for Educational purpose.

H_1 : There is association between study year and using social platforms for educational purpose.

Table.3.18

		Do you use social platforms for educational purposes?			Total	Chi-Square Value	P-Value
		No	Occasionally	Yes			
Study Year	I	0	1	3	4	4.998	0.544
	II	3	6	5	14		
	III	3	17	23	43		
	IV	1	2	6	9		
Total		7	26	37	70		

Table 3.18 shows that the Chi-Square p-value is 0.544. From this, the p-value is greater than 0.05(significant value), then Null Hypothesis H_0 is accepted. We conclude, that there is no association between study year and usage of social platforms for educational purpose.

3. Hypothesis for field of education and managing screen time and digital well-being while using technology for studying:

H_0 : There is no association between field of education and managing screen time and digital well-being while using technology for studying.

H_1 : There is association between field of education and managing screen time and digital well-being while using technology for studying.

Table.3.19

		How do you manage your screen time and digital well-being while using technology for studying?		Total	Chi-Square Value	P-value
		Set specific time limits	Use productivity apps			
Field of education	Arts & Science	34	8	42	0.774	0.856
	Engineering	12	4	16		
	ITI	2	0	2		
	Medical	8	2	10		
Total		56	14	70		

Table.3.19 shows the Chi-Square p-value is 0.856. From this, the p-value is greater than 0.05(significant value), then the Null Hypothesis H_0 is accepted. We conclude that there is no association between field of education and managing screen time and digital well-being while using technology for studying.

4. Hypothesis for institution and college's technological infrastructures adequately supports their academic needs:

H₀: There is no association between institution and college's technological infrastructures adequately supports their academic needs.

H₁: There is association between institution and college's technological infrastructures adequately support their academic needs.

Table.3.20

		Do you feel that your college's technological infrastructures adequately supports your academic needs?		Total	Chi-Square Value	P-Value
		No	Yes			
Institution	Government	14	31	45	0.398	0.591
	Private	6	19	25		
Total		20	50	70		

Table.3.20 shows that the Chi-Square p-value is 0.591. From this, the p-value is greater than 0.05(significant value), then the Null Hypothesis H₀ is accepted. We conclude that there is no association between institution and college's technological infrastructures adequately supports their academic needs.

5. Hypothesis for place and technology impacted their learning experience:

H₀: There is no association between place and technology impacted their learning experience.

H₁: There is association between place and technology impacted their learning experience.

Table.3.21

		How has technology impacted your learning experience?			Total	Chi-Square Value	P-Value
		Negatively	No impact	Positively			
Place	Rural	4	6	27	37	0.694	0.707
	Urban	2	7	24	33		
Total		6	13	51	70		

Table.3.21 shows that the Chi-Square p-value is 0.707. From this, the p-value is greater than 0.05(significant value), then the Null Hypothesis H_0 is accepted. We conclude that there is no association between place and technology impacted their learning experience.

3.3 CORRELATION:

H_{01} : There is no relationship between age and technological skills have improved as a result of using technology for academic purpose.

H_{02} : There is no relationship between age and technology usage helpful for future education.

H_{03} : There is no relationship between technological skills have improved as a result of using technology for academic purpose and technology usage helpful for future education.

H_{11} : There is a relationship between age and technological skills have improved as a result of using technology for academic purpose.

H_{12} : There is a relationship between age and technology usage helpful for future education.

H₁₃: There is a relationship between technological skills have improved as a result of using technology for academic purpose and technology usage helpful for future education.

Table.3.22

		Age	Do you feel your technological skills have improved as a result of using technology for academic purpose?	Do technology usage helpful for future education?
Age	Pearson Correlation	1	-.075	-.224
Do you feel your technological skills have improved as a result of using technology for academic purpose?	Pearson Correlation	-.075	1	.394**
Do technology usage helpful for future education?	Pearson Correlation	-.224	.394**	1

The above correlation table shows that the relationship between variables.

- The correlation coefficient is -0.075. There is no relationship between age and technological skills have improved as a result of using technology for academic purpose.
- The correlation coefficient is -0.224. There is no relationship between age and technology usage helpful for future education.
- The correlation coefficient is 0.394. There is a relationship between technological skills have improved as a result of using technology for academic purpose and technology usage helpful for future education.

CHAPTER IV

CONCLUSION

Out of 70 respondents, most of the respondents came from Arts and Science College IIIrd Year, Government college students. Smartphone are used for their academic purposes. Technological devices spent less than 2 hours per day for educational related activities. Social platforms (Twitter, WhatsApp, Facebook, etc...) are used for educational purposes. Technology impacted positively their learning experience. They felt that their college's technological infrastructures adequately support their academic needs. In weekly, they engage in online collaborative work with their peers using technological tools. Technological skills have improved as a result of using technology for academic purpose. Technology usage is very helpful for future education. The study shows that technological education gaining popularity among the participants due to their convenience and ease for study. We conclude that technological education is best for college students.

IMPACT OF INFORMATION TECHNOLOGY INFORMATION AMONG COLLEGE STUDENTS

1. Name :

2. Gender : () Male () Female

3. Age :

4. Study Year : () I () II () III () IV

5. Field of Education :

() Arts & Science () Engineering () Medical () ITI

6. Institution : () Government () Private

7. Place : () Urban () Rural

8. What type of technological devices do you use for academic purposes?

☐ Laptop ☐ Tablet ☐ Desktop Computer ☐ Smartphone

9. How many hours per day do you spend using technological devices for educational related activities?

() Less than 2 hours () 2-4 hours () 4-6 hours () More than 6 hours

10. Do you use social media platforms for educational purposes?

() Yes () Occasionally () No

11. How has technology impacted your learning experience?

() Positively () Negatively () No impact

12. Do you use any specific apps or tools to organize your study materials and schedules?

☐ Yes ☐ No

13. Do you feel that your college's technological infrastructure adequately supports your academic needs?

☐ Yes ☐ No

14. How often do you engage in online collaborative work with your peers using technological tools?

☐ Daily ☐ Weekly ☐ Monthly

15. Do you feel that your technological skills have improved as a result of using technology for academic purposes?

☐ Strongly Agree ☐ Agree ☐ Neutral ☐ Disagree ☐ Strongly disagree

16. How do you manage your screen time and digital well-being while using technology for studying?

☐ Set specific time limits ☐ Use productivity apps

17. In what ways do you think technology could further enhance your learning experience?

☐ Personalized learning tools ☐ Improved communication with instructors

18. Do technology usage helpful for future education?

☐ Strongly Agree ☐ Agree ☐ Neutral ☐ Disagree ☐ Strongly disagree