

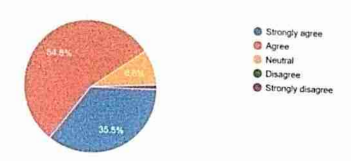
DEPARTMENT OF COMMERCE EXIT SURVEY 2022-2023

The purpose of this exit survey was to gather feedback from students who are graduating from St. Antony's College, Peruvanthanam (Department of Commerce). The survey aimed to identify areas of improvement and gather insights to enhance the academic support. The survey administered students who completed their studies during the academic year 2022-2023.

From this survey these were the findings:

Q.no		Strongly agree	Agree	Netural	Disagree	Strongly Disagree
l	The course helps aspirants to acquire knowledge in the field of accounting, economics, finance, business law and communication.	35.5%	54.8%	8.6%	0	1.1%
2	Learners will acquire skills like effective communication, decision making, problem solving in day-to-day business affairs	24.7%	60.2%	12.9%	1.1%	1.1%
3	Students will learn relevant managerial accounting careers like skills, applying quantitative knowledge to their future Careers in business	20.4%	65.6%	11.8%	1.1%	1.1%
4	Learners will able to do higher education in advance research in the field of commerce.	29%	62.6%	6.5%	1.1%	1.1%
5	Learners will able to prove proficiency with the ability to engage in competitive.	25.8%	62.4%	10.8%	1.1%	0

1) ACQUIRED KNOWLEDGE IN THE FIELD OF ACCOUNTING, ECONOMICS, FINANCE, BUSINESS LAW AND COMMUNICATION.

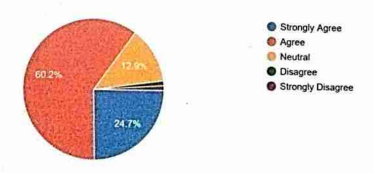


From the above analysis its evident that 54.8% of students agree that the bachelor of commerce helps them to acquire the knowledge in the field of accounting, economics, finance, business law and communication .followed by 35.5% of students strongly agree with it and 8.6% neutrally agree with it, 1.1% strongly disagree and no one disagrees with this statement.

So, the students agreed that they acquired knowledge in the field of accounting ,economics, finance, business law and communication after completing Bachelor of Commerce.

2) ACQUIRED SKILLS FOR THE EFFECTIVE COMMUNICATION, DECISION MAKING AND PROBLEM SOLVING CAPACITY

 Learners will acquire skills like effective communication, decision making, problem solving in day-to-day business affairs
 93 responses

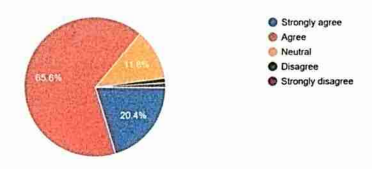


From the above analysis it's evident that 60.2% agreed that they acquire skills for effective communication, decision making and problem solving capacity among them.24.7% strongs

agreed with it . 12.9% naturally agreed with the statement and 1.1% students strongly disagreed and disagreed with it.

So, the students agreed that they acquired the skills for the effective communication, decision making and problem solving capacity after completing their Bachelor of commerce.

3) LEARN RELEVANCE OF MANAGERIAL ACCOUNTING CAREERS.

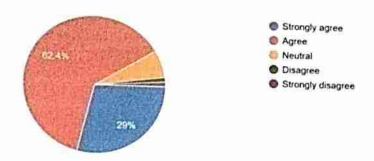


From the analysis, evident that 65.6% of students agreed that managerial accounting learning is relevant in their future. 20.4% strongly agreed that this statement is more relevant in their future. 11.8 % Netural agreed with this, 1.1% students strongly disagreed and disagreed with it.

So, the students agreed that managerial accounting learning is relevant in their future careers.



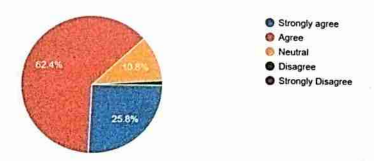
4) LEARNERS ABLE TO DO HIGHER EDUCATION



From the above analysis it's evident that 62.4% agreed that the bachelor of commerce is used for higher education. 29% strongly agreed that this study helps them for advanced research in the field of commerce . 6.5% naturally agreed with this, and 1.1% students strongly disagreed and disagreed with it.

So, the students agreed that a Bachelor of commerce study helps them for advanced research in the field of commerce.

5) LEARNERS ABLE TO DO PROFICIENCY AND THE ABILITY TO ENGAGE IN COMPETITIVE



From the above analysis 62.4% of students agreed that they can engage in competition in various fields. 25.8% strongly agreed with it and 10.8% naturally agreed that they engage in competition. 1.1% disagreed with the statement and no one strongly disagreed with it.

So, the students agreed that they are capable of proficiency and the ability to engage in competition.

FINDINGS:

- Majority of students (54.8%) agreed that a bachelor of commerce helps them to acquire knowledge in the field of accounting, economics, finance, business law and communication.
- Most of the students agreed that they will acquire efficient skills like effective communication, decision making ,and problem solving in day-to-day business affairs.
- 65.6 % agreed that managerial accounting learning is relevant in their future careers.
- Majority of the students agreed that Bachelor of commerce study helps them for advanced research in the field of commerce.
- Majority of the students agreed that bachelors of commerce are capable of proficiency and the ability to engage in competition.

From the above Survey its evident that the majority of students who responded opinionated that students are acquiring the programme outcomes and course outcomes at the completion of the programme.

Over all, the interpretation indicates that the survey aims to equip learners with practical and transferable skills that are essential for thriving in a professional environment. By acquiring these skills, students become better equipped to handle the diverse and dynamic demands of business affairs, contributing to their personal growth and success within their careers.

PRINCIPAL
St. Antony's College, Peruvanthanam
Peruvanthanam P.O., Idukki (Dt.)





ST. ANTONY'S COLLEGE PERUVANTHANAM

Accredited by Govt. of Kerala & Affiliated to M.G University, Kottayam Peruvanthanam P.O Idukki, Kerala- 685532

EXIT SURVEY REPORT 2022-23

St .Antony's College Peruvanthanam is a renowned college in Kerala, established with a rich legacy since its inception. It has gained recognition as a prestigious institution known for its commitment to excellence in education. The college is dedicated to providing quality education to students through unwavering hard work, dedication, and a strong sense of devotion.

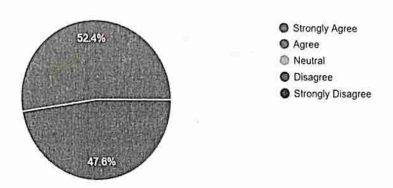
The Exit Survey is an online student satisfactory survey conducted by the Department of English. The department always concentrates on students' qualitative performance along with their personality development. The analysis of the response of BA English final year students of 2022-23 regarding the emotional intelligence and artistic literary sense of the academics in the online survey proves the general level of satisfaction with the college experiences.

Analysis

Serial No	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	BA English Programme represents historical and cultural setting	47.6%	52.4%	0	0	0
2	Enhance knowledge in grammar and phonetics	46.6%	46.6%	0	6.8%	0
3	Helps to seek precision in critical and theoretical aspects of literature	33.3%	61.9%	4.8%	0	0
4	Encourage students into creative writing	42.9%	47.6%	9.5%	0	0
5	Programme utilizes critical thinking	38.1%	42.9%	14.3%	0	0
6	Exhibit aesthetic sense and emotional intelligence	38.1%	57.1%	0	0	0
7	Develops sensitivity towards gender issues and environmental concerns	61.9%	28.6%	9.5%	0	0

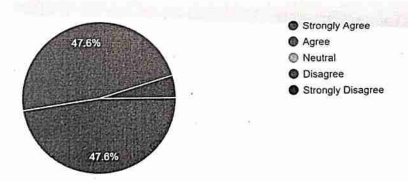
 BA English Programme introduce students to a diverse range of literary and cultural works that are representative of various historical, geographical and cultural setting.

About 47.6% of students strongly agree and 52.4% of the students agree with the statement respectively.



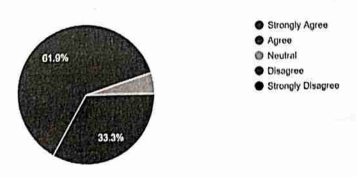
2. It enhance the knowledge in English grammar, phonetics, composition and the linguistic structure of language to use them fruitfully in academic and real life scenarios.

About 46.6 % of students strongly agree, 46.6% of students agree and 6.8% of students disagree with the statement respectively.



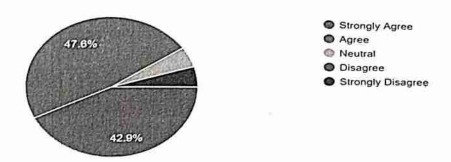
 Help students to seek precision in critical and theoretical aspects and analysis of literary and cultural texts in multiple genres.

About 33.3% of students strongly agree, 61.9% of students agree and 4.8% of students gave a neutral response to the statement respectively.



 Encourage students into creative writing and to make them competent of various careers, globally.

About 42.9% of students strongly agree and 47.6% of students agree with the given statement.



The programme utilize critical thinking skills to support research effort.

About 38.1% of students strongly agree with the statement, 42.9% of students agree with the statement and 14.3% of students gave a neutral response.

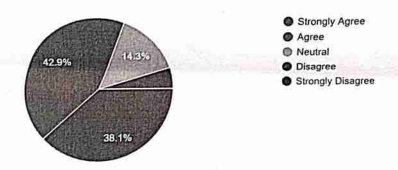
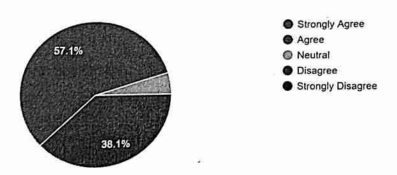


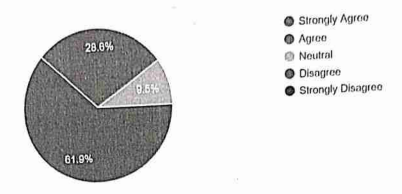
Exhibit aesthetic sense and emotional intelligence through the study of literary texts.

About 38.1% of students strongly agree with the statement, 57.1% of students agrees and rest of the students gave a positive response to the statement.



7. BA English Programme develops a sensitivity towards gender issues, environmental concerns and human rights to participate in global and regional contexts.

About 61.9% of students strongly agree, 28.6% of students agree and 9.5% of students gave a neutral response to the given statement.



Findings

- The department focuses on the qualitative development of the students.
- The programme induce a sense of artistic literary intelligence among the students.
- The survey illustrate the level of satisfaction of the students within the college premises.

Conclusion

The analysis of the Exit Survey 2022-23 conducted by the Department of English proves the general satisfaction of the final year students regarding the Programme. Through this analysis, the team recognized and understand the inclusive methods that have to be initiate inorder to continue the efficient working of the programme and the further scope of the study. It entails ensuring the students to have a diverse selection of activities and program choices that cater to their unique needs, interests and experiences.

Anjaly R Nair

HOD Dept. Of English

Dr Antony Joseph Kallampally

Dr. ANTONY JOSEPH
Principal
St. Antony's College, Peruvanthanam
Peruvanthanam P.O., Idukki (Dt.)



DEPARTMENT OF MATHEMATICS

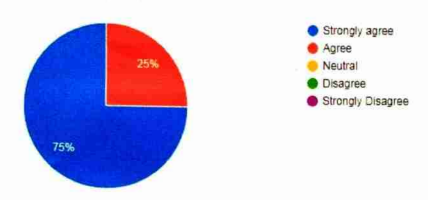
EXIT SURVEY 2022-2023

The purpose of this exit survey was to gather feedback from students who are graduating from St. Antony's College, Peruvanthanam (Department of Mathematics). The survey aimed to identify areas of improvement and gather insights to enhance the academic support. The survey administered students who completed their studies during the academic year 2022-2023. From this survey these were the findings:

Q No.		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The B.Sc Mathematics Programme helps to comprehend, analyse, synthesize, evaluate and make generalizations so as to solve mathematical problems.	75%	25%	0	0	0
2	Mathematics is an exciting and varied degree that can open up a lot of opportunities for students	25%	75%	0	0	0
3	Mathematics is an exciting and varied degree that can open up a lot of opportunities for students	50%	50%	0	0	0
4	Mathematics encourages logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving ability and even effective communication skills	50%	50%	0	0	0
5	Mathematics encourages logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving ability and even effective communication skills	50%	50%	0	0	0



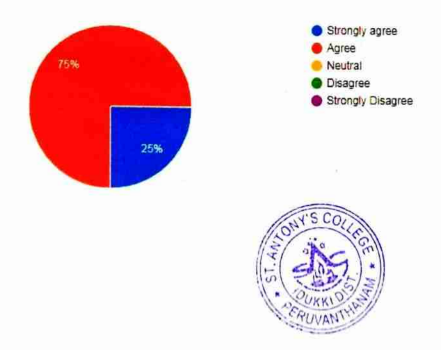
1. The B. Sc Mathematics Programme helps to comprehend, analyse, synthesize, evaluate and make generalizations so as to solve mathematical problems.



From the above analysis it is evident that 75% of the students strongly agree that the B.Sc Mathematics Programme helped them to comprehend, analyse, synthesize, evaluate and make generalizations so as to solve mathematical problems followed by 25% of the students agree with the statement.

So the students agreed that they acquired skills which helps them to comprehend, analyse, synthesize, evaluate and make generalizations so as to solve mathematical problems after completing B. Sc Mathematics.

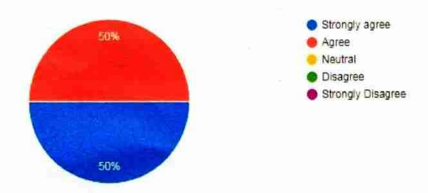
2. Mathematics is an exciting and varied degree that can open up a lot of opportunities for students.



From the analysis it is evident that 75% of the students agreed that Mathematics is an exciting and varied degree that can open up a lot of opportunities for students followed by 25% of the students strongly agreed with the statement.

So the students agreed that they realized Mathematics is an exciting and varied degree that can open up a lot of opportunities for them.

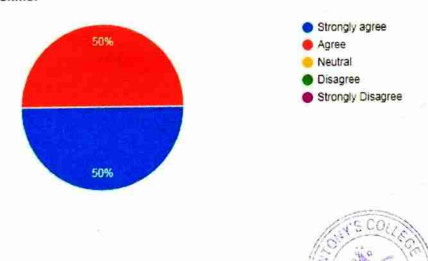
3. By studying Mathematics you develop analytical skills and analytical attitude.



From the analysis it is clear that half of the students strongly agreed that by studying Mathematics they developed analytical skills and analytical attitude followed by 50% of the students agree with the statement.

So the students clearly understood that by studying Mathematics they developed analytical skills and analytical attitude.

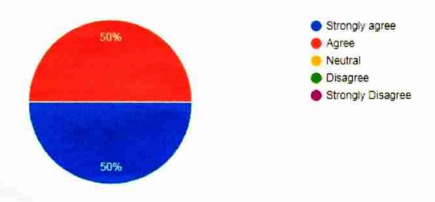
4. Mathematics encourages logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving ability and even effective communication skills.



From the analysis it is clear that half of the students strongly agreed that Mathematics encouraged them for logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving ability and even effective communication skills followed by 50% of the students agreed with the statement.

So the students agreed that Mathematics helped them to develop logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving ability and even effective communication skills.

5. Students able to demonstrate mastery in the basic areas of Mathematics.



From the analysis it is clear that half of the students strongly agreed that they are able to demonstrate mastery in the basic areas of Mathematics followed by the other half of the students agreed with the statement.

So it is clear that B. Sc Mathematics helps students to be able to demonstrate mastery in the basic areas of Mathematics.

FINDINGS:

- Most of the students (75%) strongly agreed that the B. Sc Mathematics Programme helped them to comprehend, analyse, synthesize, evaluate and make generalizations so as to solve mathematical problems.
- Most of the students (75%) agreed that Mathematics is an exciting and varied degree that can open up a lot of opportunities for students.
- All the students understood that by studying Mathematics they developed analytical skills and analytical attitude.
- 4) All the students agreed that Mathematics encourages logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving ability and even effective communication skills.

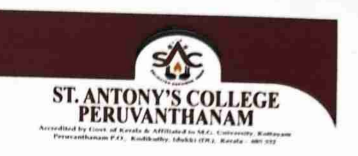


 All of the students agreed that B. Sc Mathematics helps students to be able to demonstrate mastery in the basic areas of Mathematics.

Over all, the interpretation indicates that the survey aims to equip learners with skills that are essential for thriving in a professional environment. By acquiring these skills, students become better equipped to contributing to their personal growth and success within their careers.

St. Antony's College, Peruvanthanam Peruvanthanam P.O., Idukki (Dt.)





DEPARTMENT OF FASHION TECHNOLOGY EXIT SURVEY 2022 – 2023

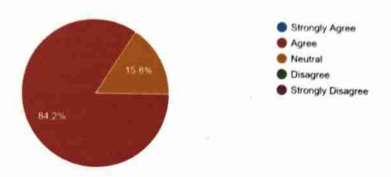
The purpose of this exit survey was to gather feed back on programme and course outcome from the students who are graduating from St. Antony's College Peruvanthanam(Department of Fashion Technology). The aimed to identify areas of improvement and gather insight to enhance academic support. The survey was administered students who completed their studies during the academic year 2022-2023. From this survey, these were the findings:-

SI.No.		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The programme helps to familiarize the students with the tools and techniques in the modern fashion industry across the globe	0	84.2%	15.8%	0	0
2	The BFT programme inculcate in the students active interest to create fashion and textile designs, make patterns for designs, construct garments, develop entrepreneurship and provide fashion technology.	5.3%	84.2%	10.5%	0	0
3	The BFT programme enable the students to develop a fashionable attitude, plan manufacturing unit, boutiques and export startups	10.5%	68.4%	21.1%	0	0
4	The BFT programme encourage and inspire the students to meet deadlines with quality work to enhance skill and employability	10.5%	78.9%	10.5%	0	0
5	The BFT programme makes the students competent for different careers, home and abroad	21.1%	63.2%	15.8%	0	0



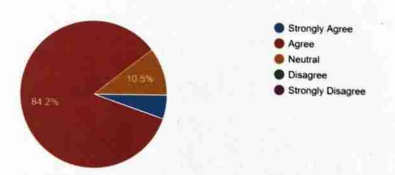
1. The programme helps to familiarize the students with the tools and techniques in the modern fashion industry across the globe

19 responses



From the above analysis, it is evident that 84.2 % students agree that The programme helps to familiarize the students with the tools and techniques in the modern fashion industry across the globe. 15.5% of the students responses are neutral.

2.The BFT Programme inculcate in the students active interest to create fashion and textile designs,make patterns for designs,construct garme... entrepreneurship and provide fashion technology 19 responses

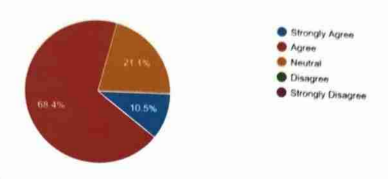


From the above analysis, it is evident that 5.3% of the students strongly agree that the BFT programme inculcate in the students active interest to create fashion and textile designs, make patterns for designs, construct garments, develop entrepreneurship and provide fashion technology.84.2% of the students agree that the BFT programme inculcate in the students active interest to create fashion and textile designs, make patterns for designs, construct garments, develop entrepreneurship and provide fashion technology.10.5% of the students responses are neutral.



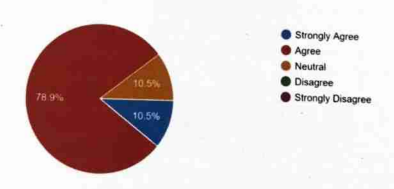
3. The B FT Programme enable the students to develop a fashionable attitude, plan manufacturing unit, boutiques and export startups 19 responses





From the above analysis, it is evident that 10.5% of the students strongly agree that the BFT programme enable the students to develop a fashionable attitude, plan manufacturing unit, boutiques and export startups.68.4% students agree that the BFT programme enable the students to develop a fashionable attitude, plan manufacturing unit, boutiques and export startups.21.1% of the students responses are neutral.

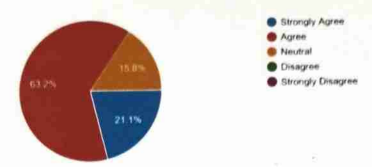
4. The BFT Programme encourage and inspire the students to meet deadlines with quality work to enhance skill and employability 19 responses



From the above analysis, it is evident that 10.5% of the students strongly agree that the BFT programme encourage and inspire the students to meet deadlines with quality work to enhance skill and employability. 78.9% students agree that the BFT programme encourage and inspire the students to meet deadlines with quality work to enhance skill and employability. 10.5% of the students responses are neutral.



5. The BFT Programme makes the students competent for different carrers, home and abroad



From the above analysis, it is evident that 21.1% of the students strongly agree that the BFT programme makes the students competent for different careers, home and abroad. 63.2% students agree that the BFT programme makes the students competent for different careers, home and abroad. 15.8% of the students responses are neutral.

FINDINGS

- Most of the students (84.2%) agree that the programme helps to familiarize the students with the tools and techniques in the modern fashion industry across the globe.
- Most of the students (84.2%) agree that the BFT programme inculcate in the students active interest to create fashion and textile designs, make patterns for designs, construct garments, develop entrepreneurship and provide fashion technology.
- Most of the students (68.4%) agree that The BFT programme enable the students to develop a fashionable attitude, plan manufacturing unit, boutiques and export startups.
- Most of the students (78.9%) agree that the BFT programme encourage and inspire the students to meet deadlines with quality work to enhance skill and employability.
- Most of the students (63.2%) agree that The BFT programme makes the students competent for different careers, home and abroad.

Over all, the interpretation indicates that the survey aims to equip leaners with skills that are essential for thriving in a professional environment. By acquiring these skills, students become better equipped to contributing to their personal growth and success within their careers.

THE SCULL WAY TO SHARE THE SERUVANTE

Dr. ANTONY JOSEPH
Principal
St. Antony's College, Peruvanthanam
Peruvanthanam P.O., Idukki (Dt.)



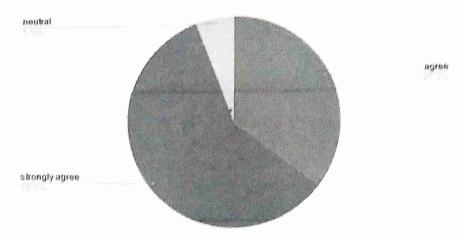
DEPARTMENT OF COMPUTER SCIENCE EXIT SURVEY 2022-2023

The purpose of this exit survey was to gather *feedback on programme and course outcome* from students who are graduating from St. Antony's College, Peruvanthanam (Department of Computer Science). The survey aimed to identify areas of improvement and gather insights to enhance academic support. The survey was administered students who completed their studies during the academic year 2022-2023. From this survey, these were the findings:

Q No.		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	BCA programme understands the fundamental concept of computers, software, and hardware programming	58.8%	35.3%	5.9%	0	0
2	languages. BCA Programme develop experts in the field of computer science.	50.0%	44.1%	5.9%	0	0
3	BCA Programme will help in developing software applications which will focus on social needs.	44.1%	44.1%	11.8%	0	0
4	BCA Programme enable to work in the IT sector as a software developer, system engineer, web developer	50.0%	44.1%	2.9%	2.9%	0
5	The Programme will analyze, design, implement and evaluate computerized solutions to real life problems.	41.2%	47.1%	11.8%	0	0
6.	The Programme enable the students to develop software solutions based on ethical practices and cyber.	44.1%	41.2%	11.8%	2.9%	0

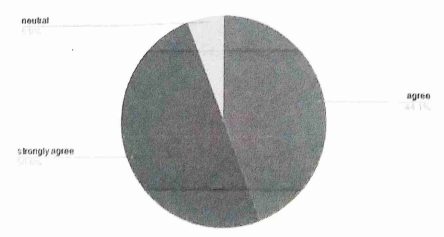


1. BCA programme understands the fundamental concept of computers, software, and hardware programming languages.



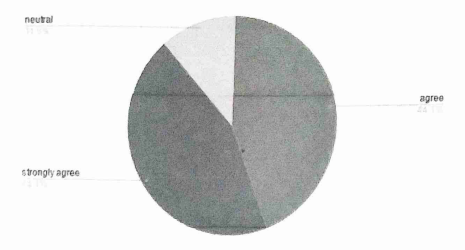
From the above analysis, it is evident that 58.8% of the students strongly agree that BCA programme understands the fundamental concept of computers, software, and hardware programming languages. 35.5% of the students agree that BCA programme understands the fundamental concept of computers, software, and hardware programming languages. 5.9% of the students responses are neutral.

2. BCA Programme develop experts in the field of computer science.



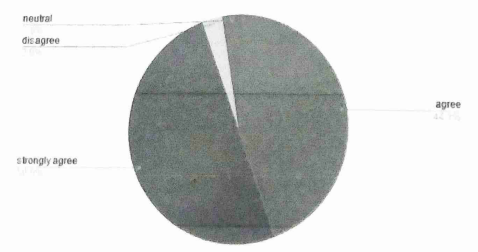
From the above analysis, it is evident that 50.0% of the students strongly agree that BCA Programme develop experts in the field of computer science.44.1% of the students agree BCA Programme develop experts in the field of computer science.5.9% of the students responses are neutral.

3. BCA Programme will help in developing software applications which will focus on social needs.



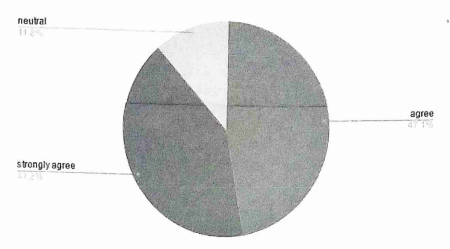
From the above analysis, it is evident that 44.1% of the students strongly agree that BCA programme will help in developing software applications which will focus on social needs. 44.1% of the students strongly agree that BCA programme will help in developing software applications which will focus on social needs.11.8% of the students responses are neutral.

4. BCA Programme enable to work in the IT sector as a software developer, system engineer, web developer



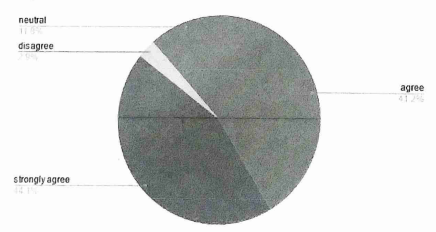
From the above analysis, it is evident that 50.0% of the students strongly agree that BCA programme enable to work in the IT sector as a software developer, system engineer, web developer 44.1% of the students agree BCA programme enable to work in the IT sector as a software developer, system engineer, web developer. 2.9% of the students responses are neutral. 2.9% of the students disagree with above mentioned statement.

5. The Programme will analyze, design, implement and evaluate computerized solutions to real life problems.



From the above analysis, it is evident that 41.2% of the students strongly agree that the programme will analyze, design, implement and evaluate computerized solutions to real life problems. 47.1% of the students agree the programme will analyze, design, implement and evaluate computerized solutions to real life problems. 11.8 % of the students responses are neutral.

6. The Programme enable the students to develop software solutions based on ethical practices and cyber.



From the above analysis, it is evident that 44.1% of the students strongly agree that the programme enable the students to develop software solutions based on ethical practices and cyber.41.2% of the students agree the programme enable the students to develop software solutions based on ethical practices and cyber.11.8% of the students responses are neutral.2.9% of the students disagree with above mentioned statement.



FINDINGS:

- 1) Most of the students (58.8%) BCA programme understands the fundamental concept of computers, software, and hardware programming languages.
- 2) Most of the students (50%) agreed that BCA Programme develop experts in the field of computer science.
- 3) 44.1% of the students strongly agree that BCA programme will help in developing software applications which will focus on social needs.
- 4) Most of the students (50.0%) of the students strongly agree that BCA programme enable to work in the IT sector as a software developer, system engineer, web developer.
- 5) Most of the students (41.2%) of the students strongly agree that the programme will analyze, design, implement and evaluate computerized solutions to real life problems.
- 6) Most of the students (44.1%) of the students strongly agree that the programme enable the students to develop software solutions based on ethical practices and cyber.

Over all, the interpretation indicates that the survey aims to equip learners with skills that are essential for thriving in a professional environment. By acquiring these skills, students become better equipped to contributing to their personal growth and success within their careers.

De Tokernol John

Dr. ANTONY JOSEPH

St. Antony': Cyllege, Peruvanthonam Feruvanthenam P.O., idulahi [20]