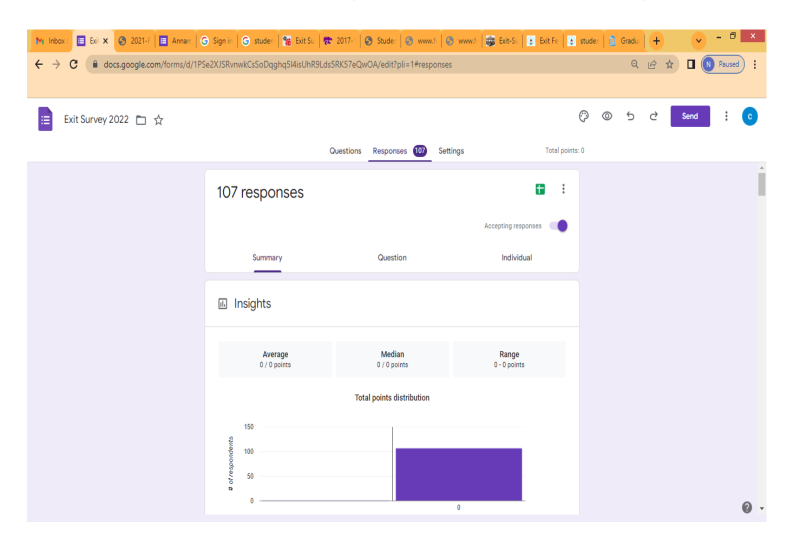
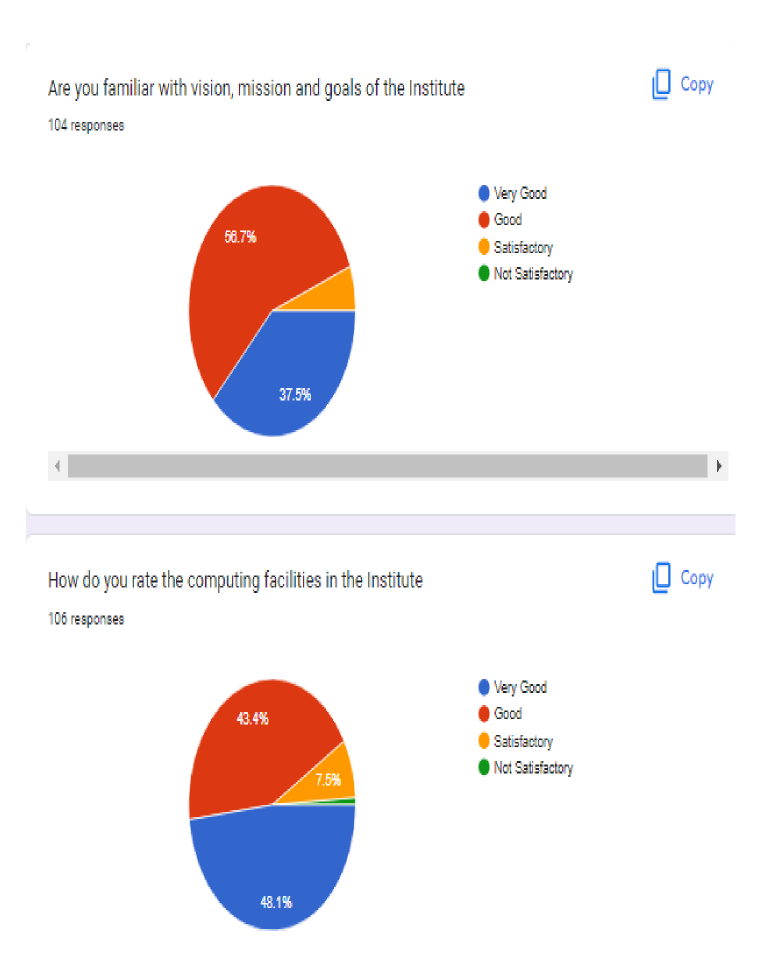
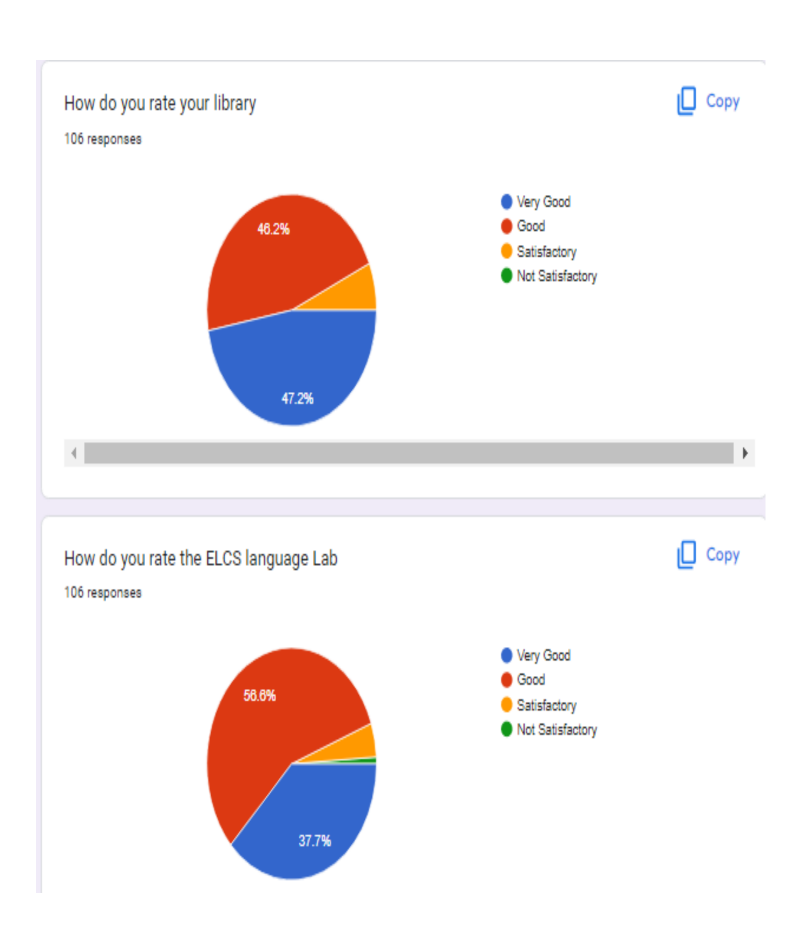
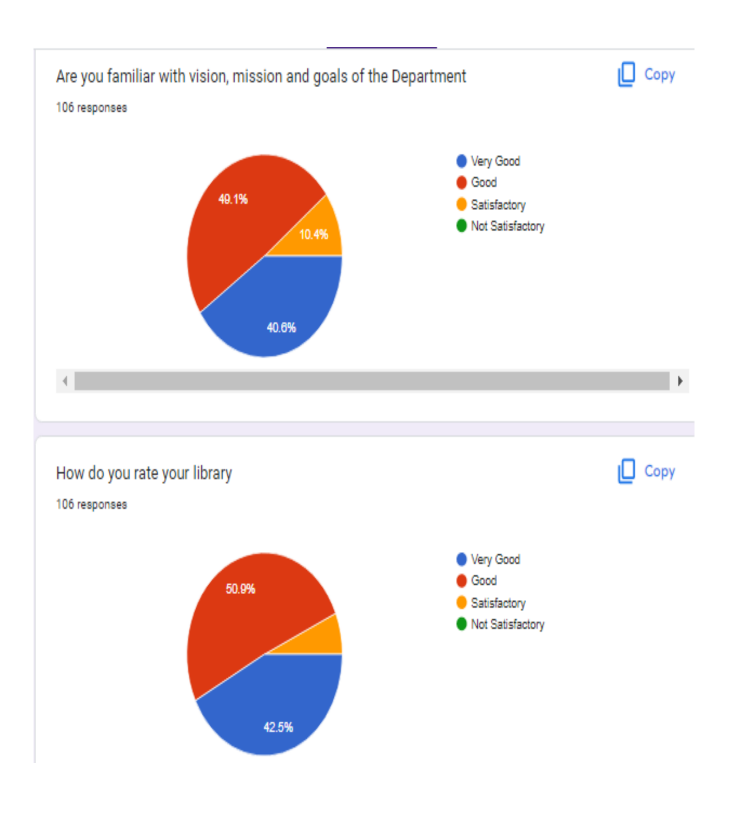
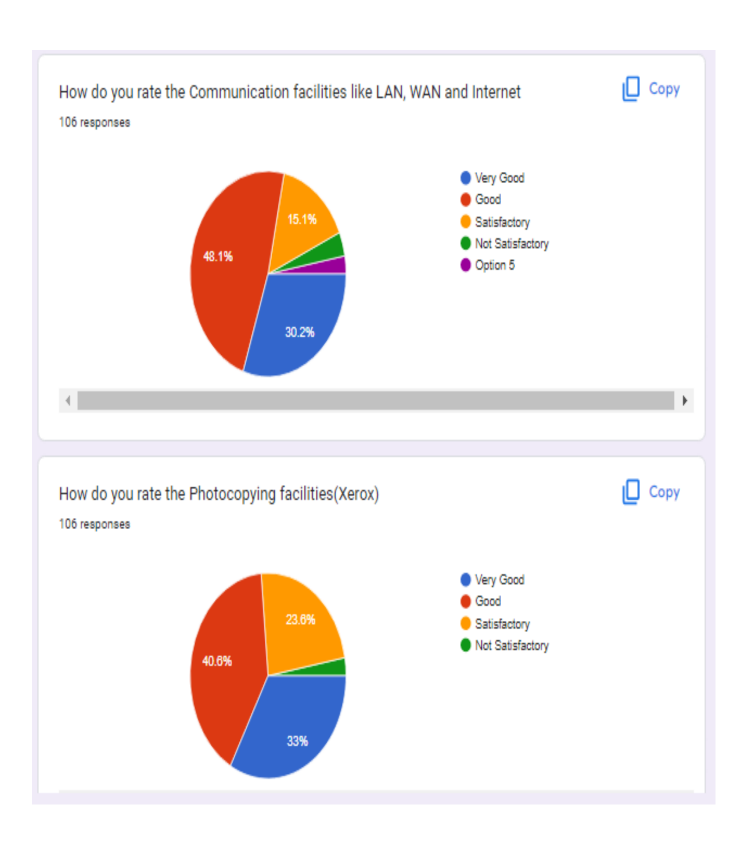
## **Exit Survey 2022 Analysis**

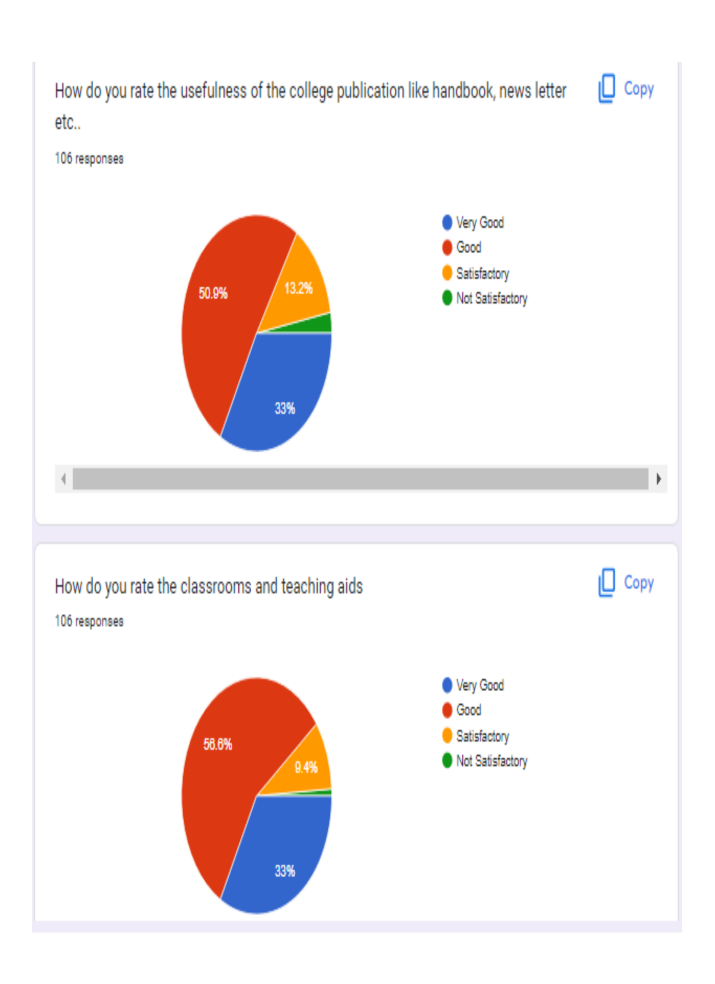


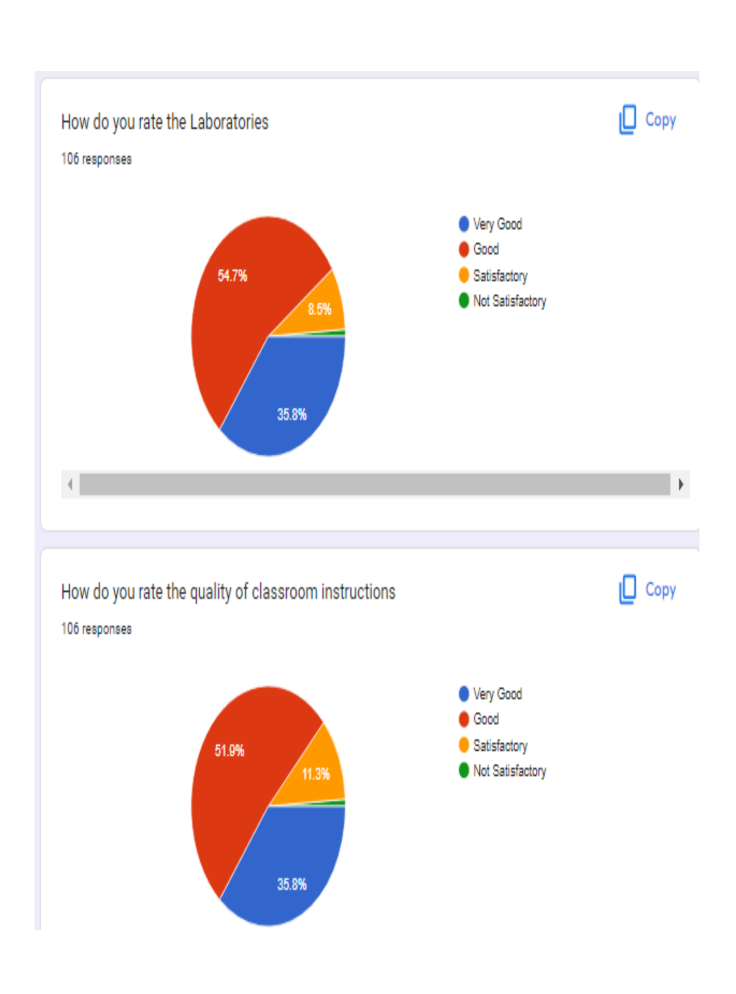


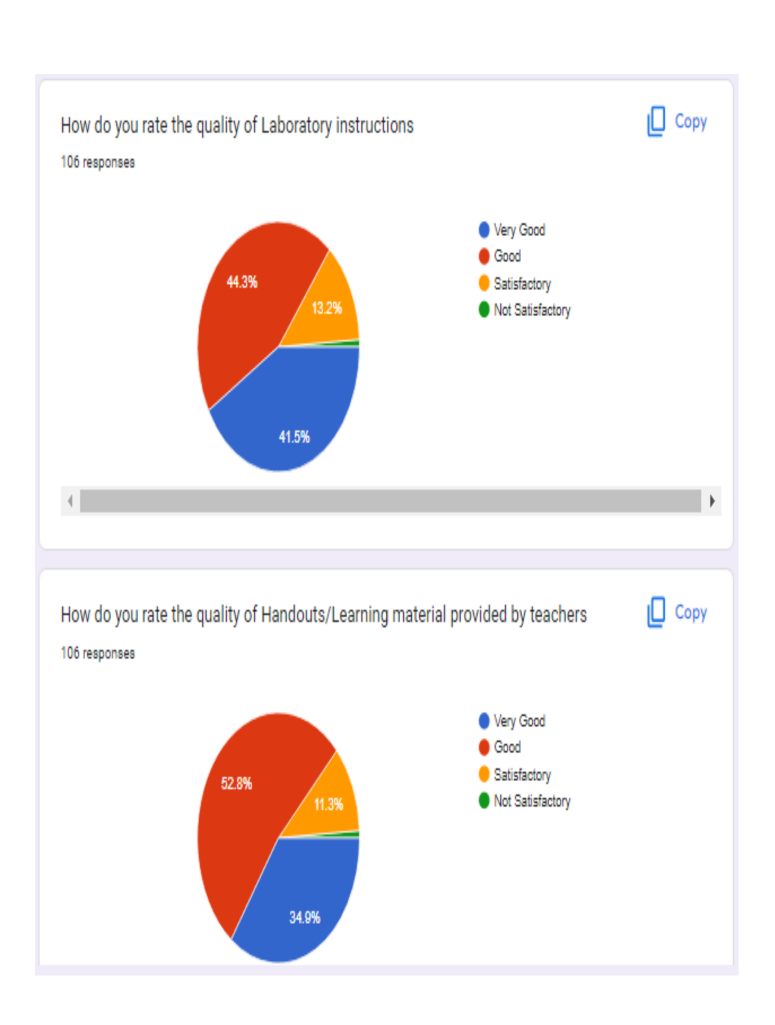


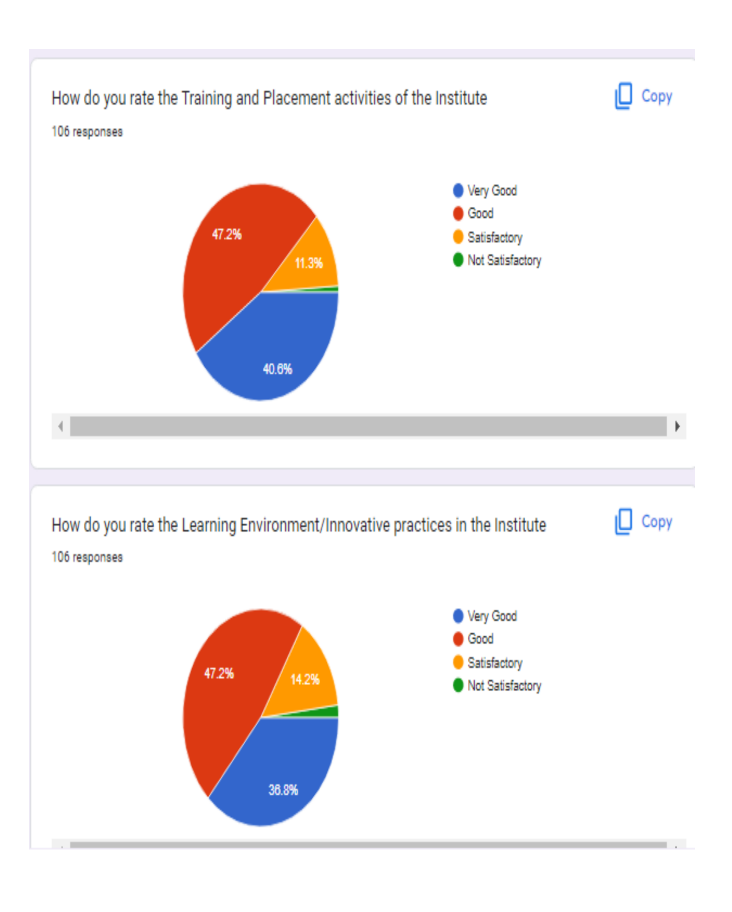


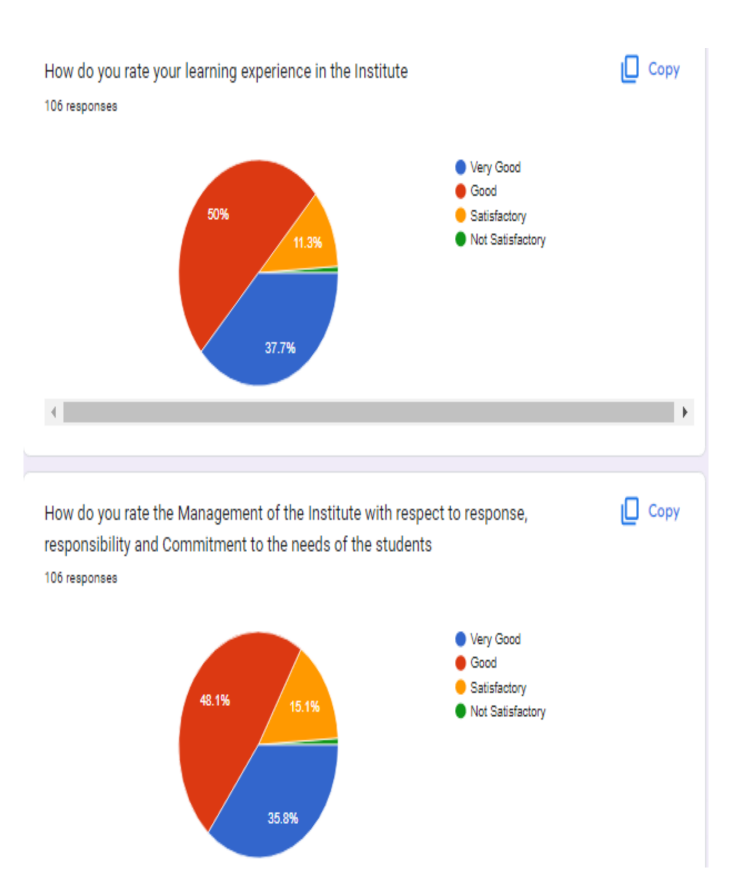


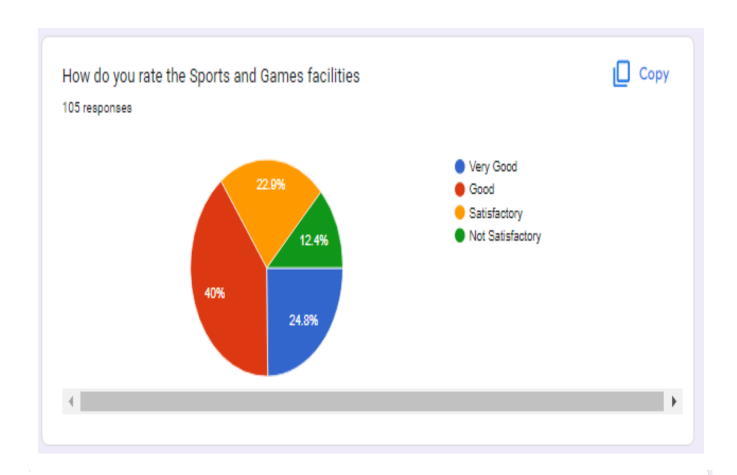












#### Any Other suggestion(s)

36 responses

- 1. Facilitated me to publish in peer-reviewed journals.
- 2. Provided a stimulating intellectual climate.
- 3. Provided opportunities for career development (e.g., grantwriting, public speaking, career in grant-writing, public speaking, career opportunities).
- 4. Required learning resources were easily available
- 5. Access to the project laboratory was easy and flexible
- 6. Financial assistance is required for Toppers.
- 7. Institute facilitates cognitive, social & emotional growth of the students, providing multiple opportunities to learn and grow
- 8.To provide more platforms to enhance innovative and creative ideas of students.

- 9.No suggestions, it is good
- 10.Our college Had to focus more on the practical education than the theoretical education
- 11.Adding cultural to the learning process will make a person flexible.
- 12. Authorities have co-ordination with dull students as well as well students
- 13. Focus more to work and provide practical knowledge to students
- 14.Please give more in details about department experiments
- 15.More emphasis should be given to practical classes and emerging trends
- 16.Advance technical instruments should be provided according to the present scenario and which would be used in times to come in industries
- 17.Introduce new technology based subjects that are required by the industries with more and more practical trainings. Subjects like hig data, cloud computing. Machine learning or Languages such as
- 18. The quality of books in library that matches with latest curriculum shall be made available
- 19. Curriculum should be more industry based as industry is changing day by day curriculum should also be changed according to it. Update syllabus to include newer subjects which have more relevance to the industry and current technology
- 20.Try to introduce elective subjects according to industrial requirement. Like for ECE students try to provide subjects related to web development, android development ,programming rather than english, biology, evs, constitution
- 21.Mentors should be provided to each student as they need proper guidance to go and excel in specific field
- 22.extra lectures for matlab and python languages
- 23.ase studies should be added to the curriculum
- 24. Required industrial tools

- 25.No suggestions
- 26.Need extra training classes
- 27.Required extra communication skills
- 28.Need gate classes
- 29.increase the environment of sports and cultural activities
- 30.improve the strength of curriculum of the programme which enable students knowledgeable and improve the skills.
- 31.improve the skills and performance of the students with possible provisions in the curriculum.
- 32."The provision of seminars, assignment based on the current environmental issues and scenario, report writing for summer internship & project report and presentation of the data"
- 31.improve the skills and performance of the students with possible provisions in the curriculum.
- 32."The provision of seminars, assignment based on the current environmental issues and scenario, report writing for summer internship & project report and presentation of the data"
- 33.to improve the strength of curriculum of the programme which enable students knowledgeable and improve the skills.
- 35.TO Addition of MCQ in tests with focus to competitive exams (NET, GATE) 15. Addition of Industrial Visits and educational tours to the curriculum.
- 36.the strength of curriculum of the programme which enable students knowledgeable and improve the skills
- 37." Introduce new technology based subjects that are required by the industries with more and more practical trainings. Subjects like big data, cloud computing, Machine learning or Languages such as Python,Swift, JavaScript, Ruby etc should be included"

# Annamacharya Institute Of Technology & Science::Rajampet(An Autonomous Institute)

67 responses

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Name 63 responses	
Mothukuruchandrika	
Uppathi Mahesh	
HANUMANTHU ANUSHA	
Kuruba Aravind	
Gopisriya	
SIDDU GAYATHRI	
SIRIVELLA GIREESH	
Ummanaboyana gayathri	
Muntimadugu Baba shareef	
ANNADANAM GURU HARI PRASAD	
MOGILI CHETHAN SIVA	
SAGILICHANDRAHASREDDY	
S.bhuvaneswar reddy	
CHANDRA sekhar	
Harshitha Obili	
K Dileep	
Deepa	
Anusha Allapureddi	
Kamani Babi	



Palle.Deepthi

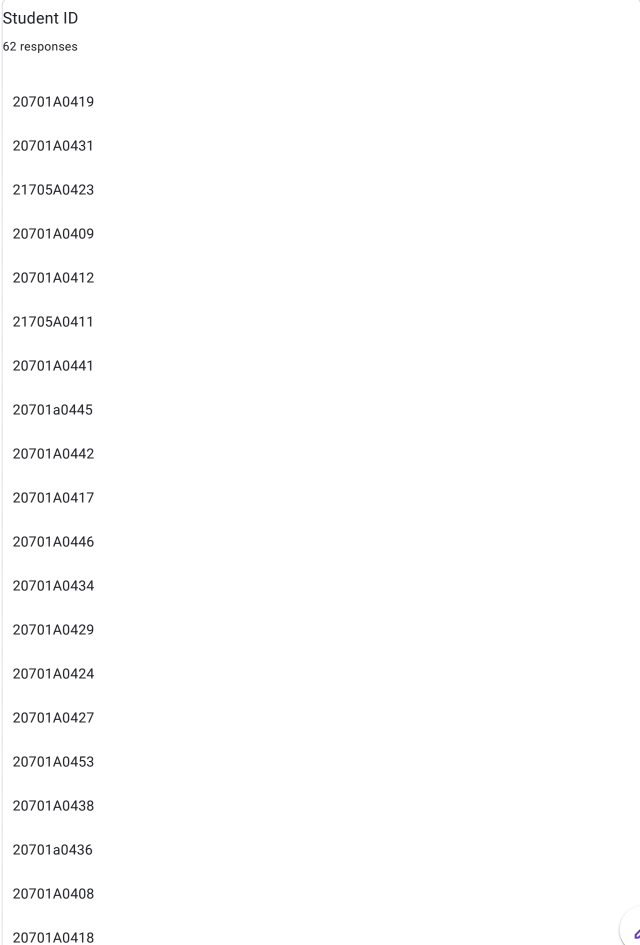
K. Hari prasad reddy
Shaik Abbas
KANAGANIPALLI ANUSHA
POTHIREDDY ANUSHA
T.Anvar Basha
V.Balaji
Hashvitha
Desam Chinmai
M. Chandrakanth
N.Dineshsairamreddy
Vallam Gayathri
E.Ajay Kumar
M.Harshitha
K Gayathri
Mule.Aswani
ASMA BHARIN
Balaji.v
Shaik abubakar
Chandrika Prodduturu
Kakarla chandana
BANDI BHARGAVI



A. Guru Rajesh

NAGARURU DEEPTHI
Chalivendala bhanuja
Harshavardhan
Dara Ajay vardhan
Karna Bhavya Sree
Sunkara Harshavardhan
Avula Naga hiteesh babu
A.pavankumar
Duggineni Apurupa
Shaik.Saleem
Patan Gayaz
T.RamaChandra
Sai Vignesh
DivyaVani Malepati
Shaik Ayesha
Shivaleela.golla
Haritha kondeti
Koneti Aswini
BALLA SAI LOKESH REDDY





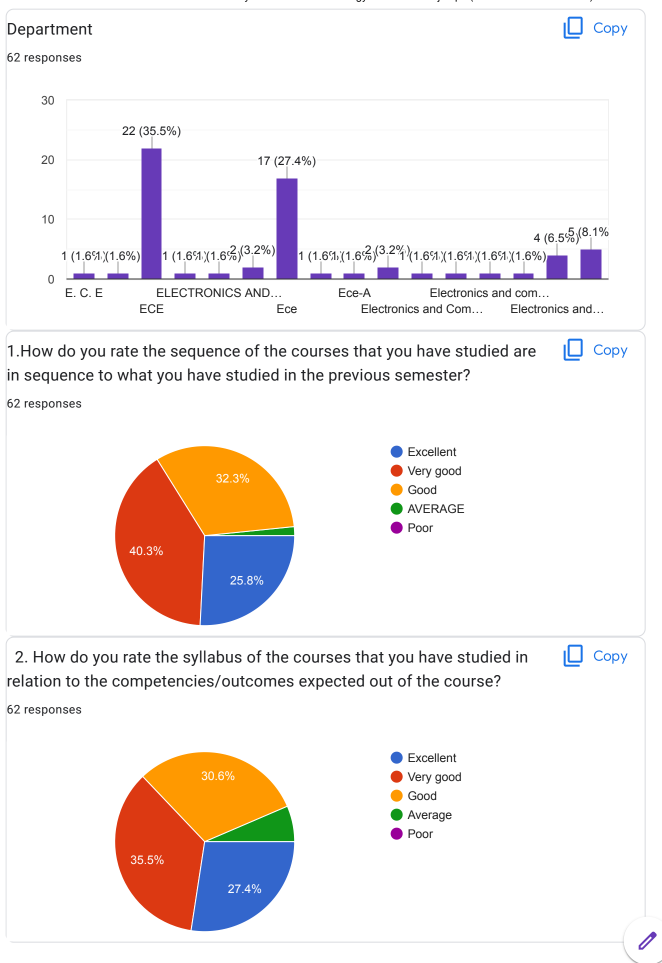


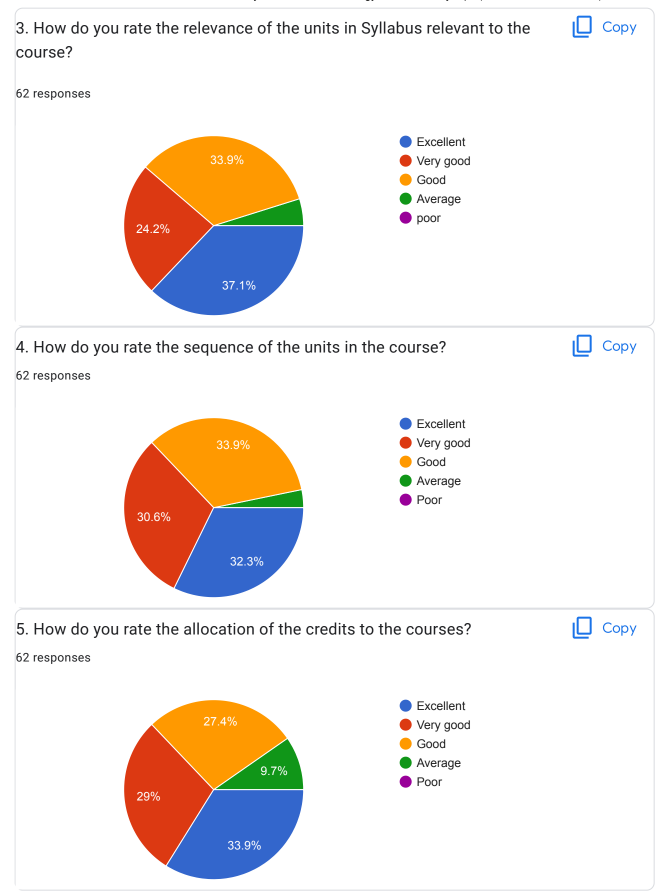
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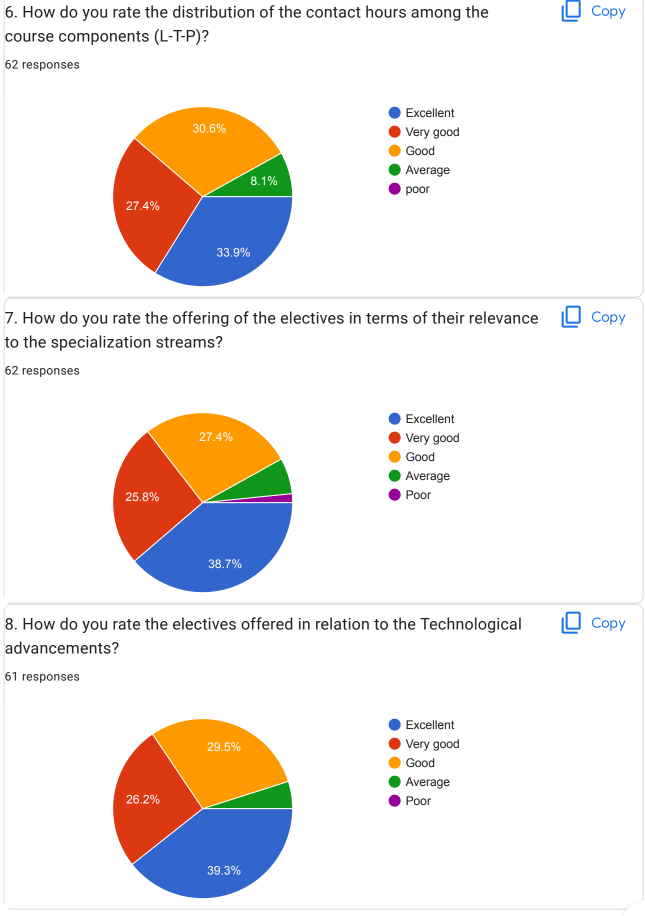
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20701a0416			
20701A0G0			
20701A0449			
20701A04E6			



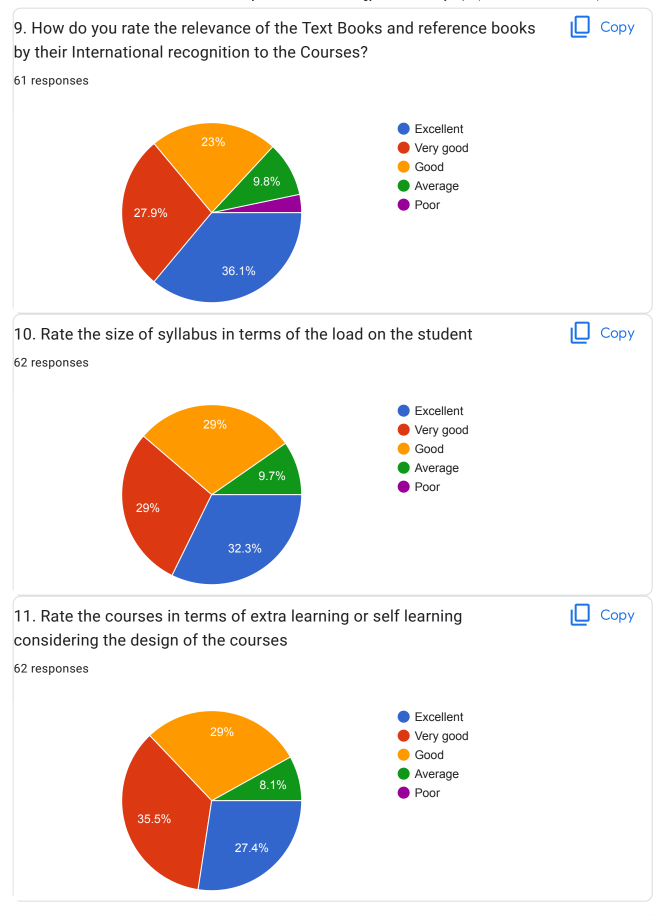




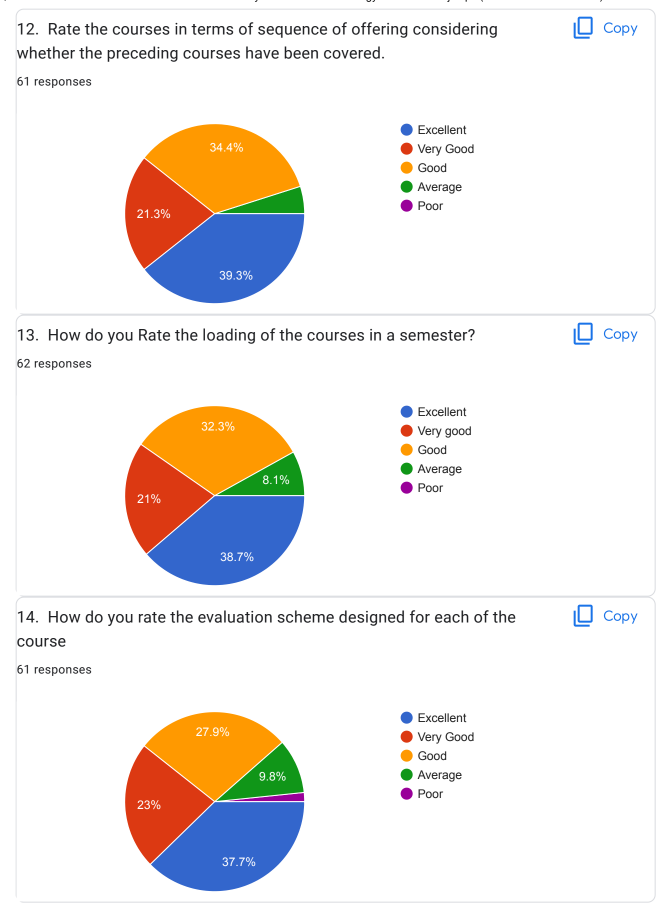




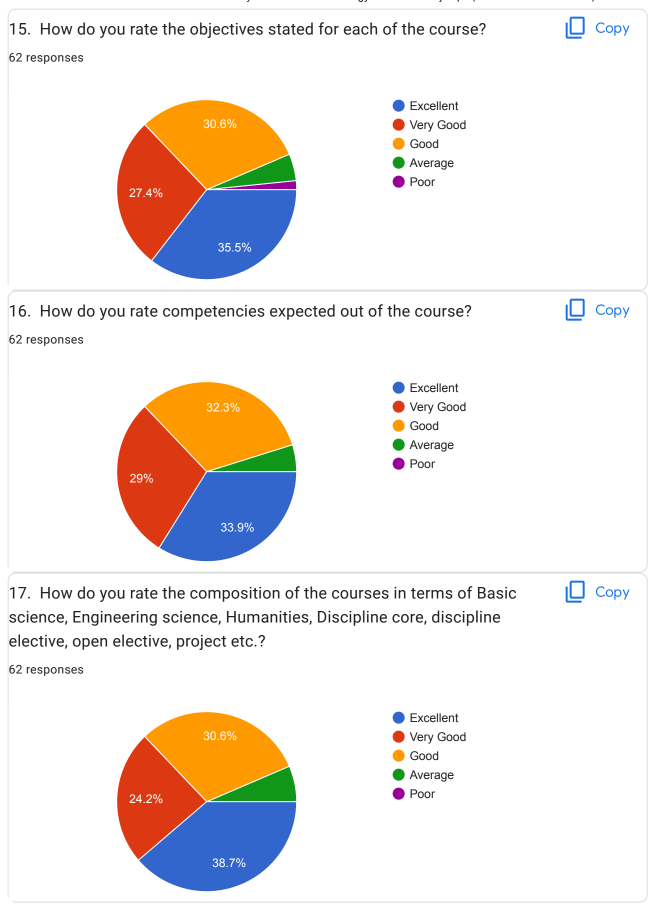




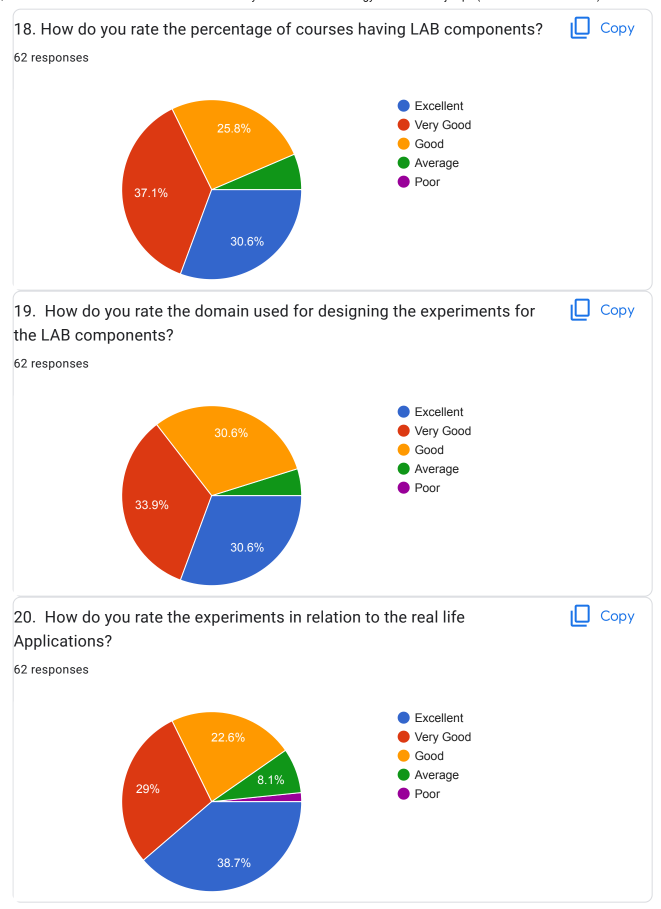




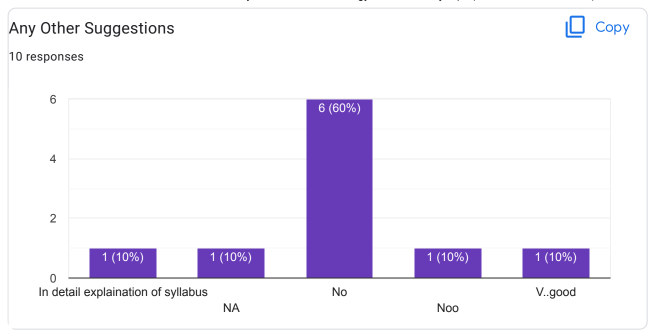








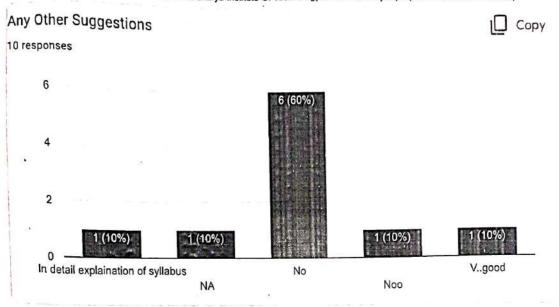




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Head of the Department
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Annamacharya Institute of Tachnology & acutures
New Boyanapalli, Rajampet-516-176.

### TEACHER FEEDBACK ON CURRICULUM

23 responses

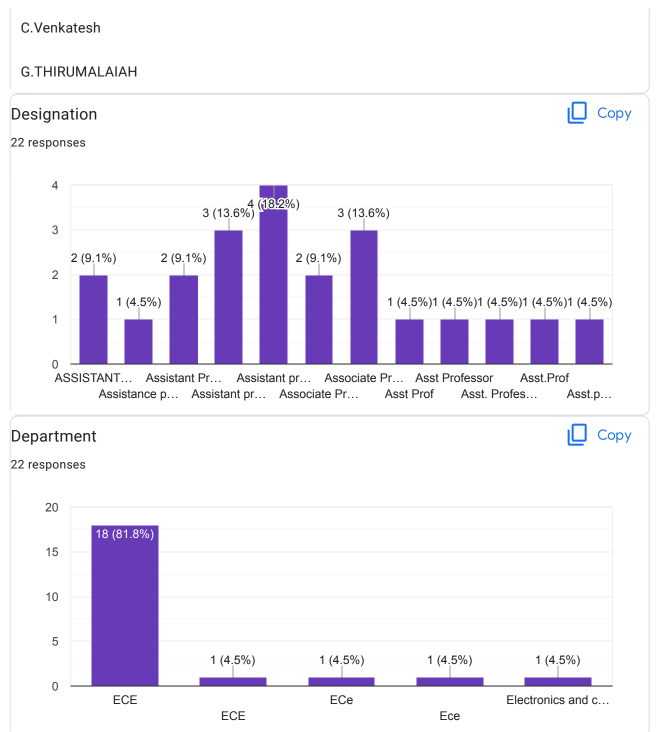
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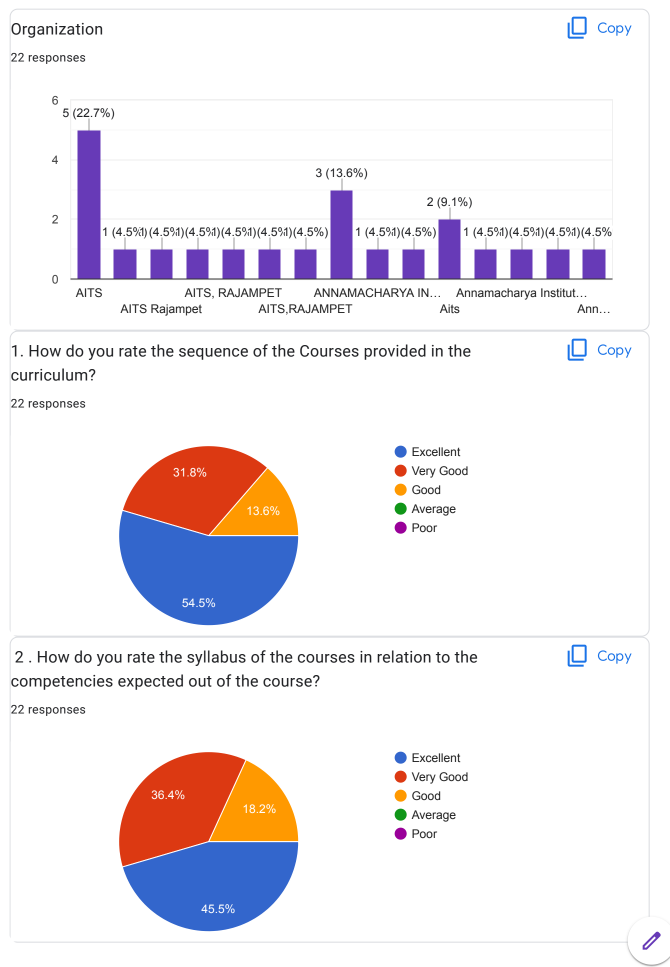
Name	
22 responses	
L.Siva Yamini	
Y.sunanda	
Jala Himabindhu	
P SYAMALA DEVI	
M RAVIKISHORE	
M.Tejaswi	
K. NAGANARASAIAH GOUD	
S FAYAZ BEGUM	
Dr. J. Chinna Babu	
Dr K Riyazuddin	
B.Lakshmi devi	
R.MAHESH KUMAR	
Dr. K. Shankar	
M Hanumanthu	
G obulesu	
SHAIK KARIMULLAH	
M.Venkata Dasu	
Y PAVAN KUMAR REDDY	
Dr. Fahimuddin Shaik	

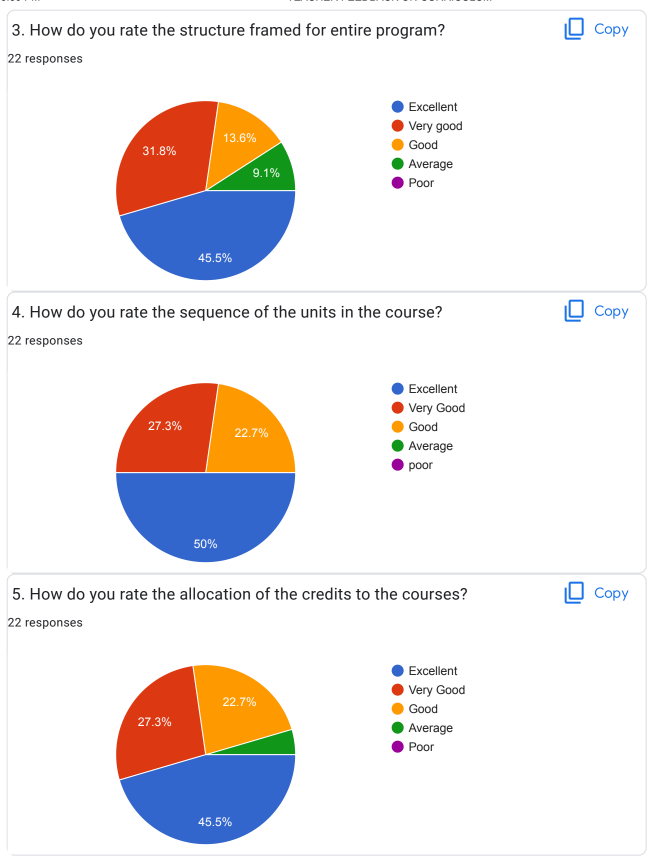


Dr.K.Prasad

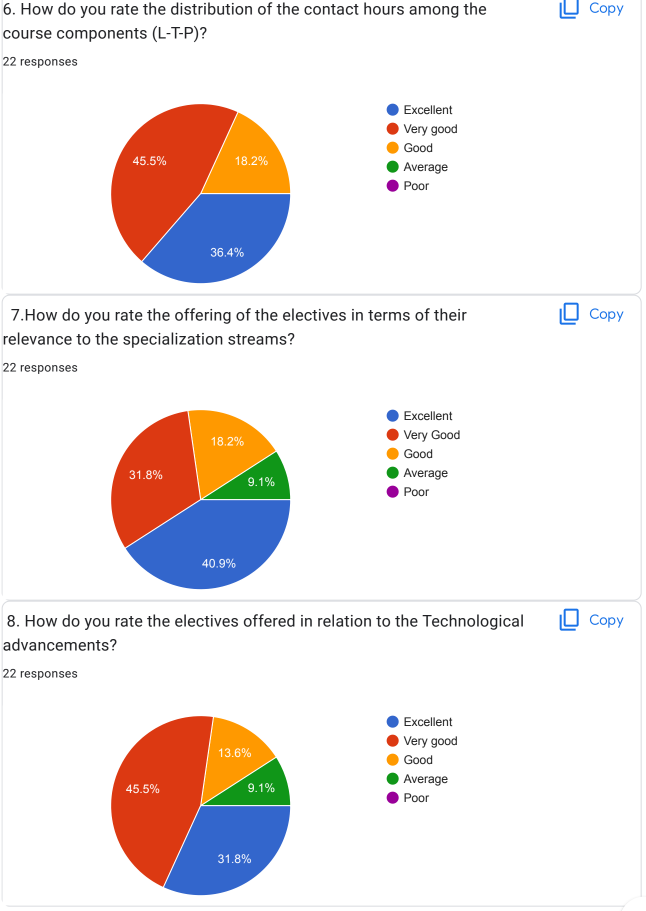




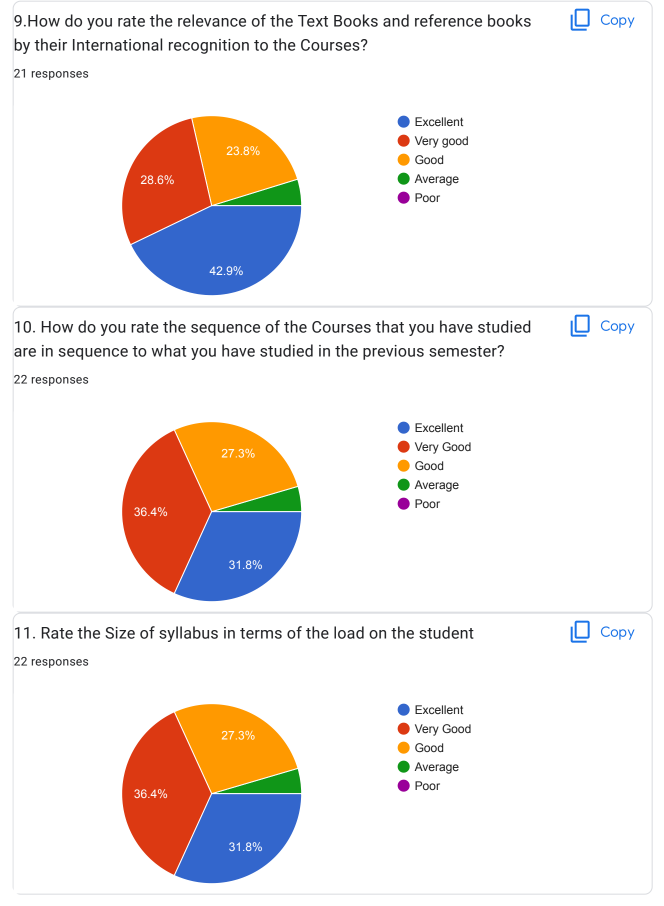




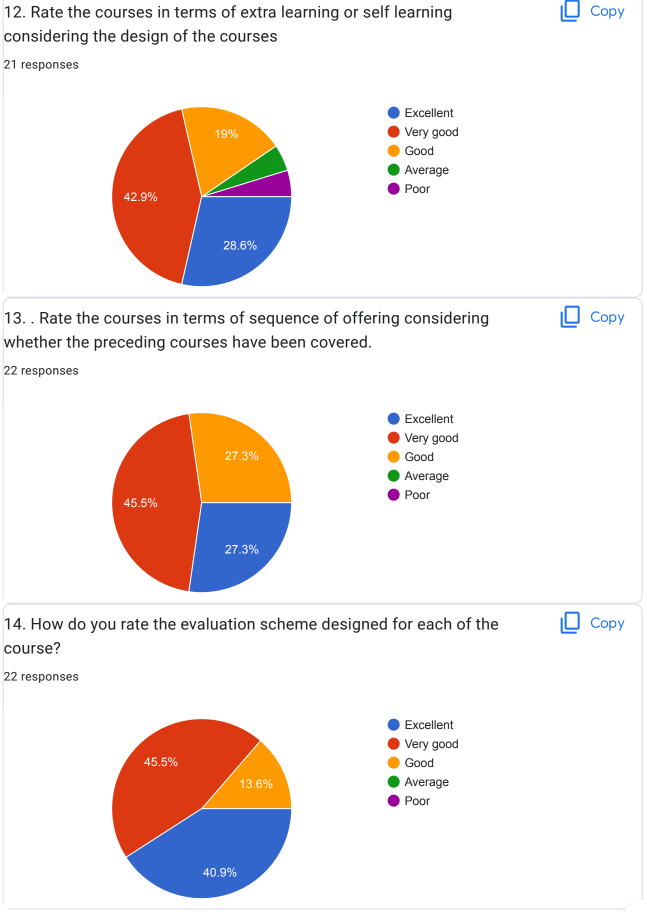




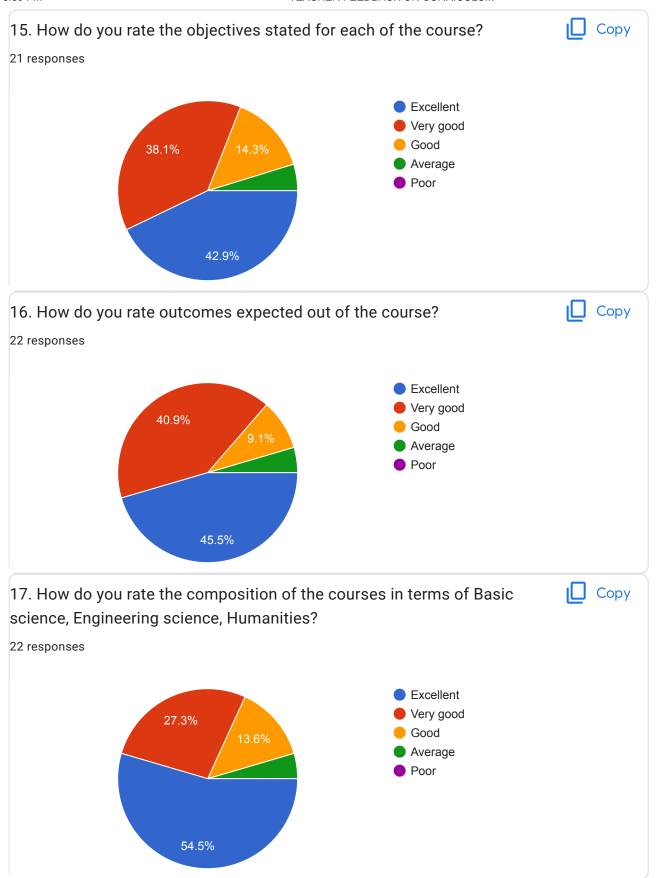




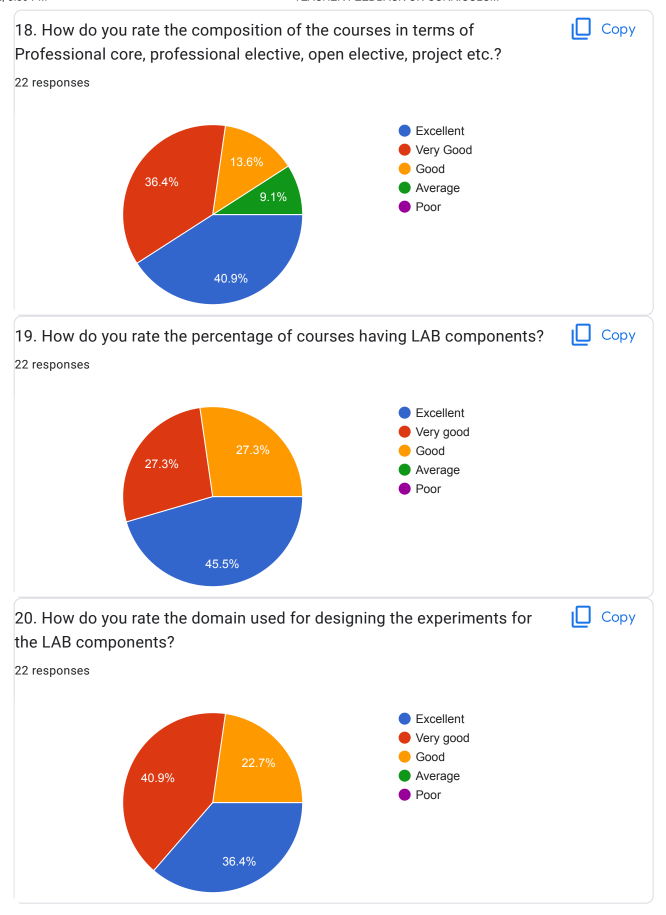




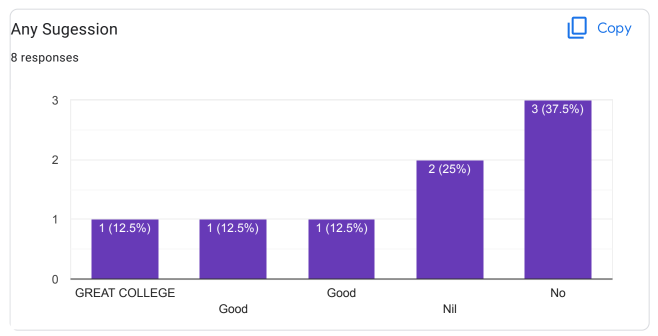








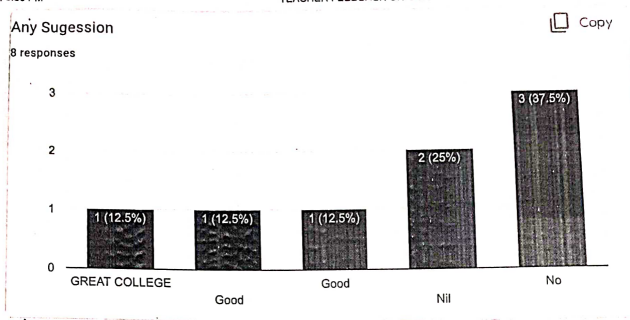




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New Boyanapalli, Rajamper-516, 126

## Annamacharya Institute Of Technology & Science::Rajampet(An Autonomous Institution)

27 responses

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#### Any other Suggestion(s)

26 responses

More Frequent industrial visits for practical exposure is required

More Emphasis should be given to practical classes and emerging trends

Advance technical instruments should be provided according to the present scenario and which would be used in times to come in industries.

Introduce new technology based subjects that are required by the industries with more and more practical trainings. Subjects like big data, cloud computing, Machine learning or Languages such as Python, Swift, JavaScript, Ruby etc should be included

The quality of books in library that matches with latest curriculum shall be made available

Curriculum should be more industry based as industry is changing day by day curriculum should also be changed according to it. Update syllabus to include newer subjects which have more relevance to the industry and current technology

Try to introduce elective subjects according to industrial requirement. Like for CE students try to provide subjects related to web development, android development programming rather than english, biology, evs, constitution

There should be activites that should improve students confidence like students should explain one or more topic to the class in English

Mentors should be provided to each student as they need proper guidance to go and excel in specific field

extra lectures for Industrial related concepts or android, iot related projects.

Case studies shall be added to the curriculum

increase the Better student staff interactions

Addition of MCQ in tests with focus to competitive exams (NET, GATE)

Addition of Industrial Visits and educational tours to the curriculum.

Library hours should be extended

It is better to conduct weekly test for coding skills for all the students.



Try to conduct regular seminars by the students.

Concentrate on Paper publications in Good indexing journals

Make them students aware on ACTS of state and central government.

Syllabus is need based with respect to the recent advancements.

Need Extra Communication skills classes

Books prescribed/listed as reference materials are relevant and updated.

improve the students course content to increase the knowledge and perspective.

Encourage integrated courses by making MoU with foreign university.

revealed the syllabus to enriched with the inclusion of advanced topics

Add the career-oriented syllabus

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TO potential review about the professional behavior of knowledge of the student in real world situation

4) The provision of seminars, assignment based on the current environmental issues and scenario, report writing for summer internship & project report and presentation of the data;

Moreover, the students are exposed to real world situation through industrial visits, 4-6-week summer internship and 10-12 weeks industrial training/ Project work, which further enables them assess the environmental problem and find out possible solutions to resolve it on applying the theoretical knowledge

6) Moreover, the students are exposed to real world situation through industrial visits, 4-6-week summer internship and 10-12 weeks industrial training/ Project work, which further enables them assess the environmental problem and find out possible solutions to resolve it on applying the theoretical knowledge

To improve Better infrastructure facilities and laboratory equipment

Addition of MCQ in tests with focus to competitive exams (NET, GATE) 15. Addition of Industrial Visits and educational tours to the curriculum.

To improve More frequent Industrial visits for practical exposure

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Head of the Department

Head of the Department

Electronics & Communication Engineer

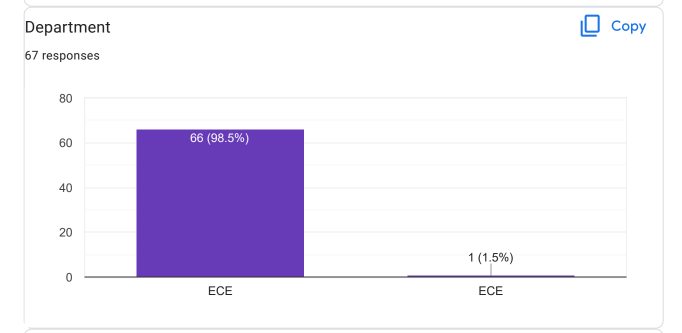
Annamacharya Institute of Technology & acid

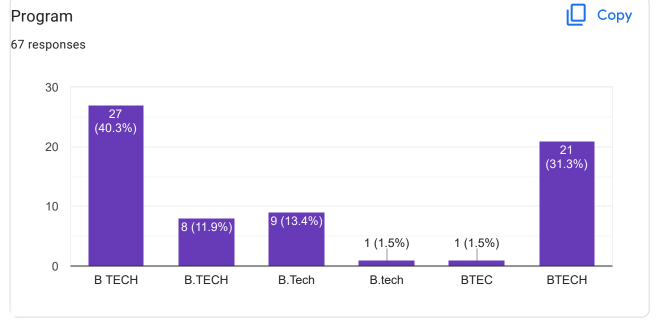
Annamacharya Institute of Rajampet-516 18

# Annamacharya Institute Of Technology & Science::Rajampet(An Autonomous Institute)

67 responses

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Name	
67 responses	
DYVAM HARSHA VARDHA	AN REDDY
Bharath Katikela	
DHANUSHA THOTA	
DIVYA ANDRA	
POLAMREDDY DEEPA	
MUDINENI VENUGOPAL	
VASMI KRISHNA YADAV [	DASARI
DHARANI BRAMHADEVUI	NI
NOOKAPAKIRIGARI MAHA	ALAKSHMI
DHARANI ANANDI	
PUPPAM GURU SHEKHAF	₹
VADDI YASHODA LAKSHN	ИΙ
MUMMADI PRAVALLIKA	
MANIKALA GANGADHAR	
VENKATA BRAMHAIAH B	
NAVEEN AREPALLI	
NAGARURI NEELIMA	
SHAIK KARISHMA	



**GAJJALA SREEVATSAV REDDY** 

GIRISH KUMAR DEVARAPALLI

**DUDDUKUNTA MOHITHA SAI** M.SUCHARITHA Kokkanti Himaja KASIREDDY RAGA CHANDANA SANISETTI TEJESH NAVYA LAKSHMI DONTHU **GURU KISHORE CHITTIBOINA** TALLEM VISHNUTEJA SAMA RAMYA SREE KUMMARA KAVYA PRASANNA NAGENDRA BANNEL RAMIREEDY DILEEP KUMMAR REEDY KAMMARI SRIKANTH ACAHARI SOMALA SHERMILA MALLIREDDY KAVERI ANDRO MARTIN VIVEK S R **DUMPA BHARGAV REDDY** Peyyala Jagruthi MUNI RAJESWARI **BHEEMA SUMANTH** 



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LAHARI SATTU

M.MADHAVA

BABA SAI KISHORE GADARAPU

SIVA KUMAR KOPPLA

ATMAKUR CHANDRAKALA

M HIMABINDU

LAVANYA GOPIREDDY

KURLA KAVYA SREE

**GALI SREEVALLI** 

Godi Obulreddy

KATREDDY CHANDRAKALAVATHI

CHEERALA KRANTHI

**BASHA SHAIK** 

RACHURI TEJASREE

SHAIK SHAHEENA

Kasireddy Sireesha

PAGADALA CHARAN KUMAR

MUMMADI PREMKUMAR REDDY

NARLA LAKSHMI PRASANNA

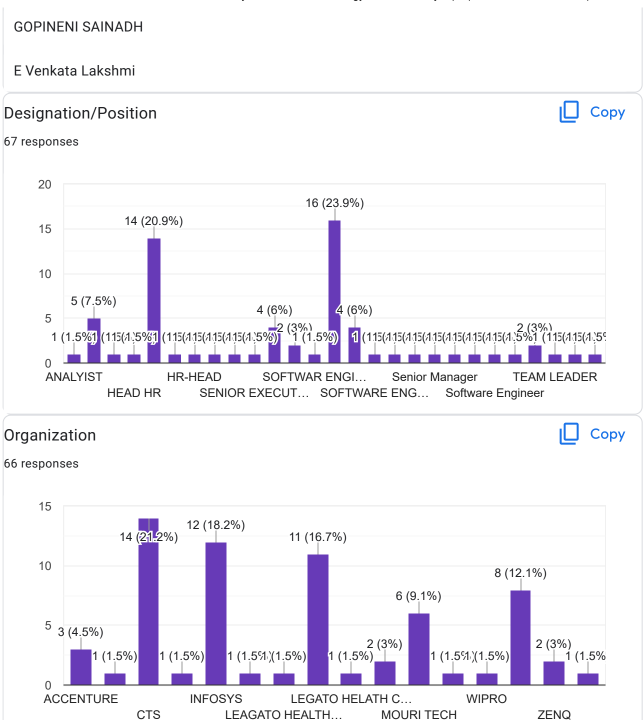
LANGANURU SIREESHA

Chinna Ramappagari Srihitha

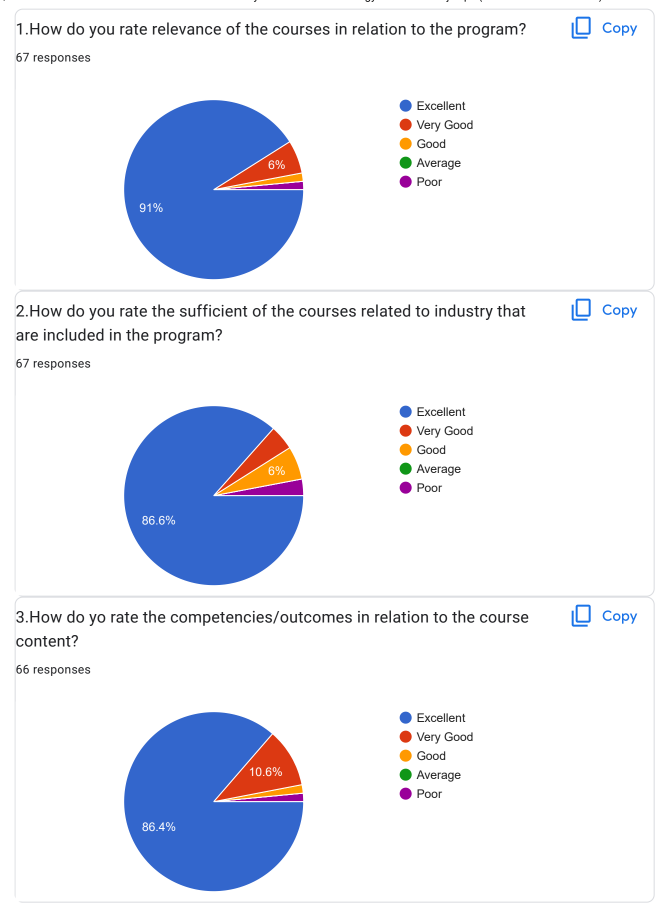
PAINENI RAKESH NAIDU

Kollu Supraja

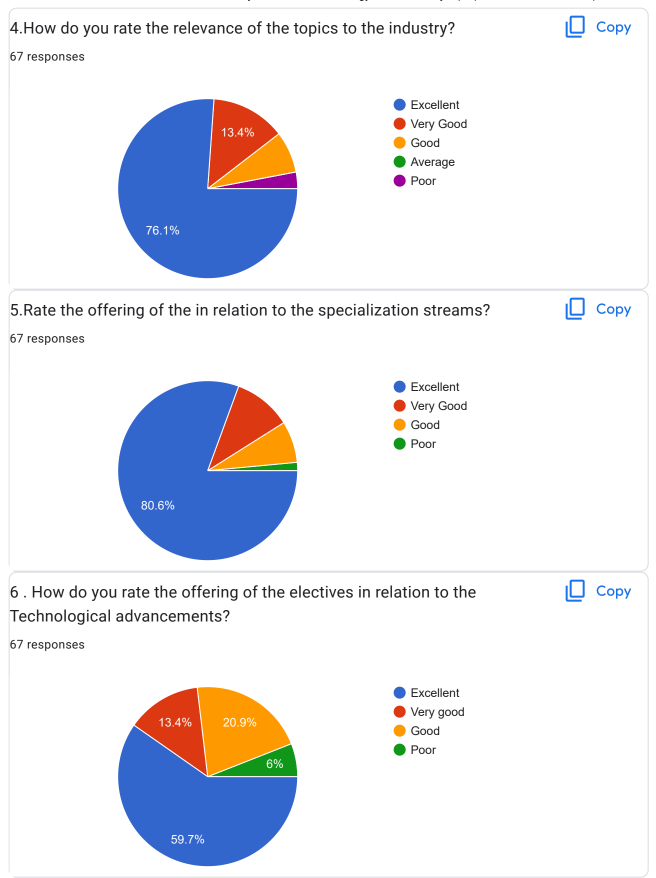




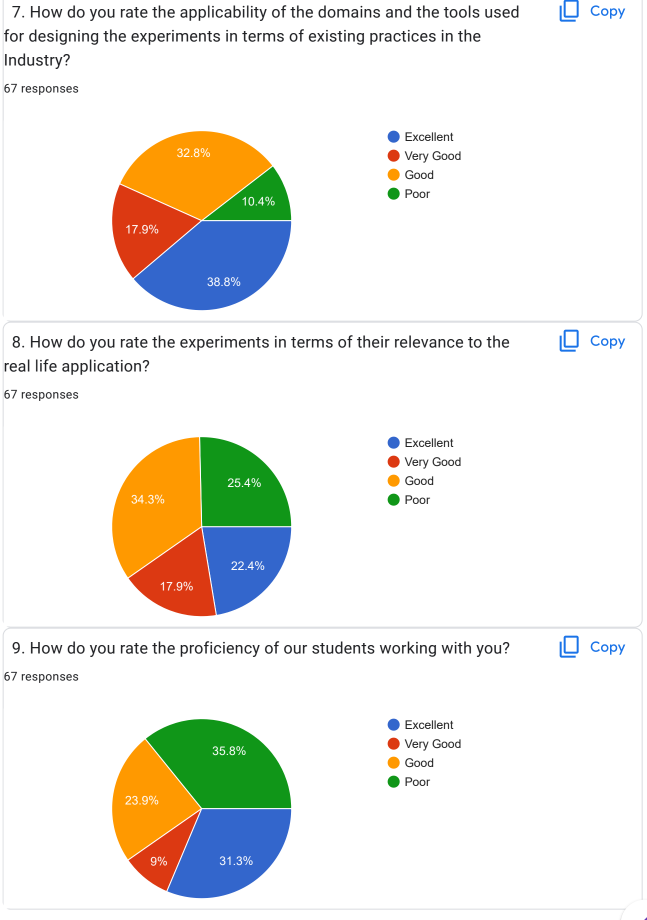












10. What other courses that you suggest to be included in the curriculum? 67 responses **CLOUD COMPUTING BIG DATA** BIG DATA is required AI TOOLS IS REQUIRED MOBILE COMPUTING **ROBOTIC** MATLAB PROGRAMMING Any robotic process automation UI path is required **INDUSTRIAL IOT** Machine learning is required MACHINE LEARNING ROBOTIC PROCESS is required MECHINE LEARNING Artificial tool is required Al tools are required AZURE TECHNIQUES PROGRAMMING REQUIRED **AZURE TEANCIES** 



ADVANCED COMPUTER TECHNOLOGIES LIKE VIRTUAL REALITY

CISCO CERTIFICATION IS REQUIRED

MOBILE COMPUTING is required NETWORKING KNOWLEDGE big data Matlab is required CISCO CERTIFICATE NETWORKING COURSE NETWORKING KNOWLEDGE robotic process atomation MAT LAB PROGRAMMING ROBOTIC COMPUTING machine learning is required AZURE TECHNOLOGY **AZURE TECHNIQUES** MAT LAB PROGRAMMING is required **HADOOP** CISCO CERIFIETED Networking Knowledge is required BI tools is required ADVANCE TECHNOLOGIES LIKE BUSIGNESS INTELLEGENCE TOOLS **TECHNOLOGY OF MOBILS** CISCO CERTIFICATION advance hagoop



**CODE COMPUTING** 

SOFT COMPUTING TOOLS ARE REQUIRED

PROGRAMMING PROCESSES

Virtual Programming is required

**BUSINESS INTELLIGENCE TOOLS** 

**NETWORKING CERIFIETED** 

mobile communication is required

Cloud computing is required

SOFT COMPUTING TOOLS

cisco certification is required

**BID DATA** 

Mobile Computing is required

**NETWORKING CEIFRTED** 

Soft Computing is required

**BIG DATE** 

Dataware Housing Technic is Required



#### Any other Suggestion(s)

67 responses

improve the skills and performance of the students with possible provisions in the curriculum.

Introduce new technology based subjects that are required by the industries with more and more practical trainings. Subjects like big data, cloud computing, Machine learning or Languages

such as Python, Swift, JavaScript, Ruby etc should be included

Better infrastructure facilities and laboratory equipment

5) always provide opportunities to the students to develop self-learning and problemsolving skills

The provision of seminars, assignment based on the current environmental issues and scenario,

report writing for summer internship & amp; project report and presentation of the data;

always provide opportunities to the students to develop self-learning and problemsolving skills

Better student staff interactions

To improve the provision of seminars, assignment based on the current environmental issues and scenario, report writing for summer internship & project report and presentation of the data

Always provide opportunities to the students to develop self-learning and problemsolving skills

Moreover, the students are exposed to real world situation through industrial visits, 4-6-week summer internship and 10-12 weeks industrial training/ Project work, which further enables them assess the environmental problem and find out possible solutions to resolve it on applying the theoretical knowledge.

Introduce new technology based subjects that are required by the industries with more and more practical

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The provision of seminars, assignment based on the current environmental issues and scenario,

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TO Addition of MCQ in tests with focus to competitive exams (NET, GATE) 15. Addition of Industrial Visits and educational tours to the curriculum.

the strength of curriculum of the programme which enable students knowledgeable and improve the skills

potential review about the professional behavior of knowledge of the student in real world situation.

extra lectures for apache spark or python languages

to improve the skills and performance of the students with possible provisions in the curriculum

potential review about the professional behavior of knowledge of the student in real world situation.

Case studies shall be added to the curriculum

To improve the potential review about the professional behavior of knowledge of the student in real world situation.

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Curriculum should be more industry based as industry is changing day by day curriculum should also be changed according to it. Update syllabus to include newer subjects which have



more relevance to the industry and current technology

To improve the better infrastructure facilities and laboratory equipment

More emphasis should be given to practical classes and emerging trends

TOMoreover, the students are exposed to real world situation through industrial visits, 4-6-week summer internship and 10-12 weeks industrial training/ Project work, which further enables them assess the environmental problem and find out possible solutions to resolve it on applying the theoretical knowledge.

Moreover, the students are exposed to real world situation through industrial visits, 4-6-week summer internship and 10-12 weeks industrial training/ Project work, which further enables them assess the environmental problem and find out possible solutions to resolve it on applying

the theoretical knowledge.

To improve the quality of books in library that matches with latest curriculum shall be made available.

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Advance technical instruments should be provided according to the present scenario and which would be used in times to come in industries.

TOIalways provide opportunities to the students to develop self-learning and problemsolving skills

To improve the extra lectures for apache spark or python languages

To improve better student staff interactions

More frequent Industrial visits for practical exposure

in The provision of seminars, assignment based on the current environmental issues and scenario, report writing for summer internship & project report and presentation of the data;

Advance technical instruments should be provided according to the present scenario and which would be used in times to come in industries.

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Addition of MCQ in tests with focus to competitive exams (NET, GATE) 15. Addition of Industrial Visits and educational tours to the curriculum.

To improve More frequent Industrial visits for practical exposure

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Try to conduct regular seminars by the students.

Concentrate on Paper publications in Good indexing journals

Make them students aware on ACTS of state and central government.

Syllabus is need based with respect to the recent advancements.

Need Extra Communication skills classes

Books prescribed/listed as reference materials are relevant and updated.

improve the students course content to increase the knowledge and perspective.

Encourage integrated courses by making MoU with foreign university.

revealed the syllabus to enriched with the inclusion of advanced topics

Add the career-oriented syllabus

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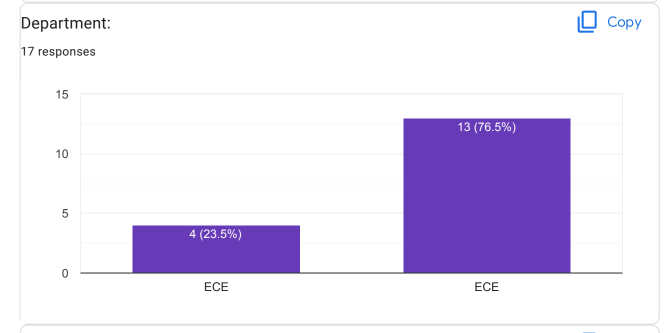
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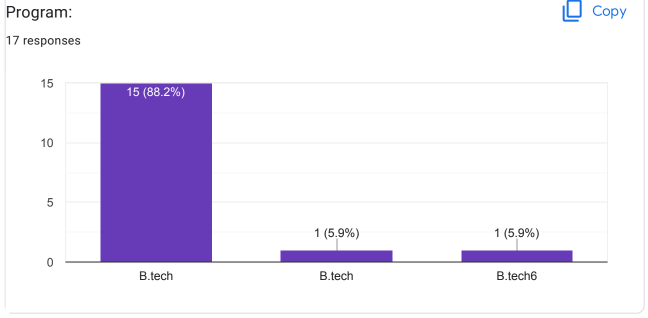
Head of the Department
Head of the Department
Electronics & Communication Engineering
Annamacharya institute of Tachnology & actended
Annamacharya institute of Tachnology New Boyanapalli, Rajampet-516 126.

## Annamacharya Institute Of Technology & Science::Rajampet(An Autonomous Institution)

17 responses

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Student ID:			
17 responses			
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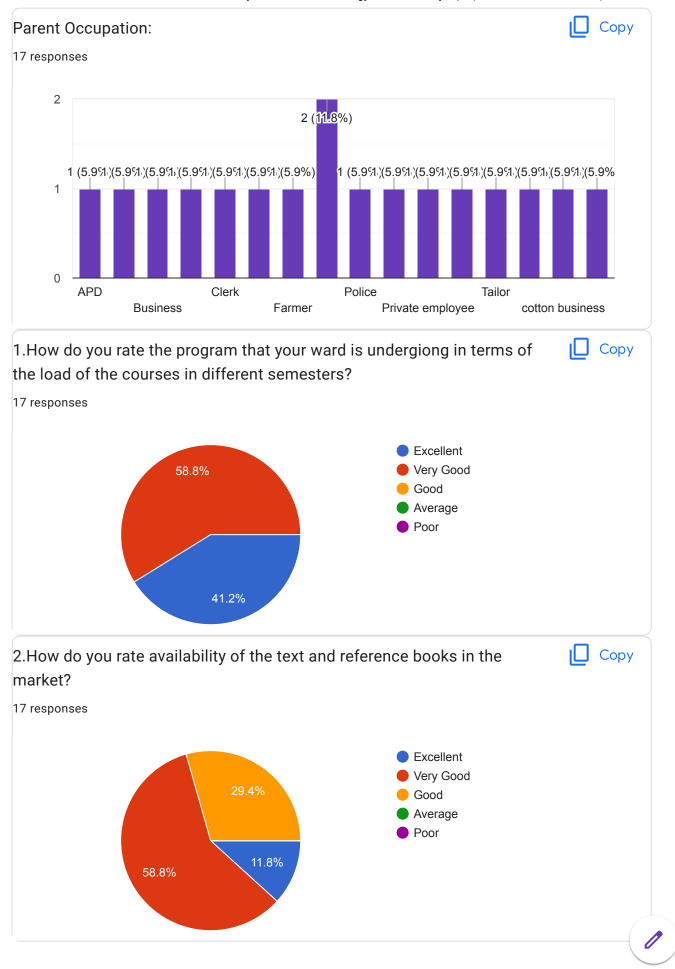


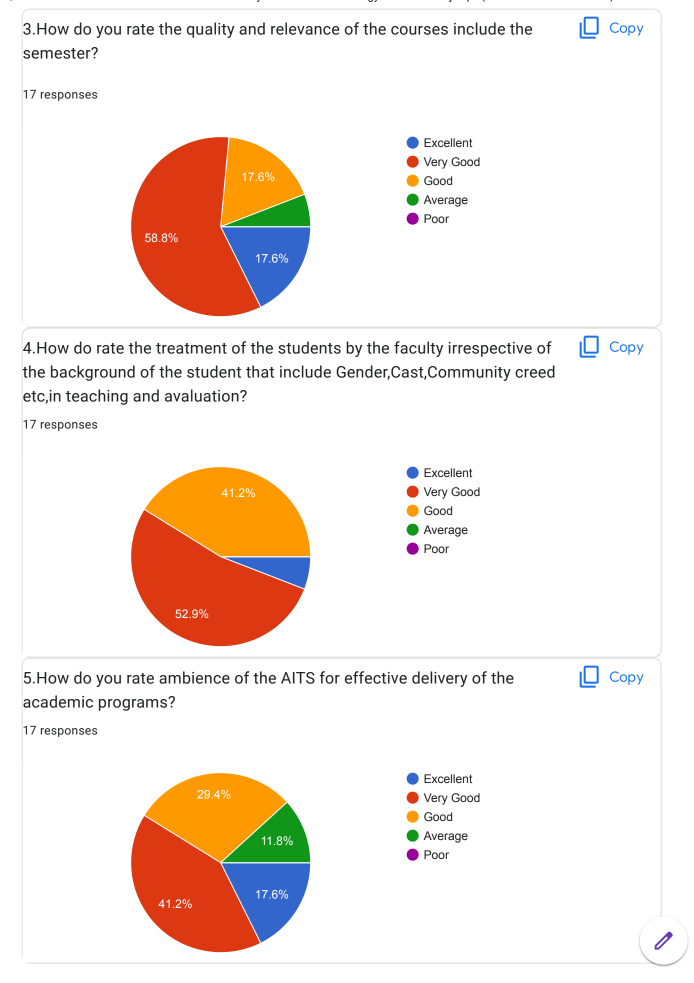
Student Name:	
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Dontu Navya Lakshmi	
SR Andro Martin Vivek	
Gopireddy Lavanya	
Oggu Bhagya Sree	
Bheema sumanth	
K.Lakshmi prasanna	
G.jyoti	
K sandeep	
K. Praveen Kumar	
Sapolla Kiran kumar	
Puli harita	
Betharasi Lokesh	
G.Baba Sai Kishore	
P.Dharani	
N . Neelima	
T. Yogeshwar reddy	
Vaddi Yashoda Lakshmi	

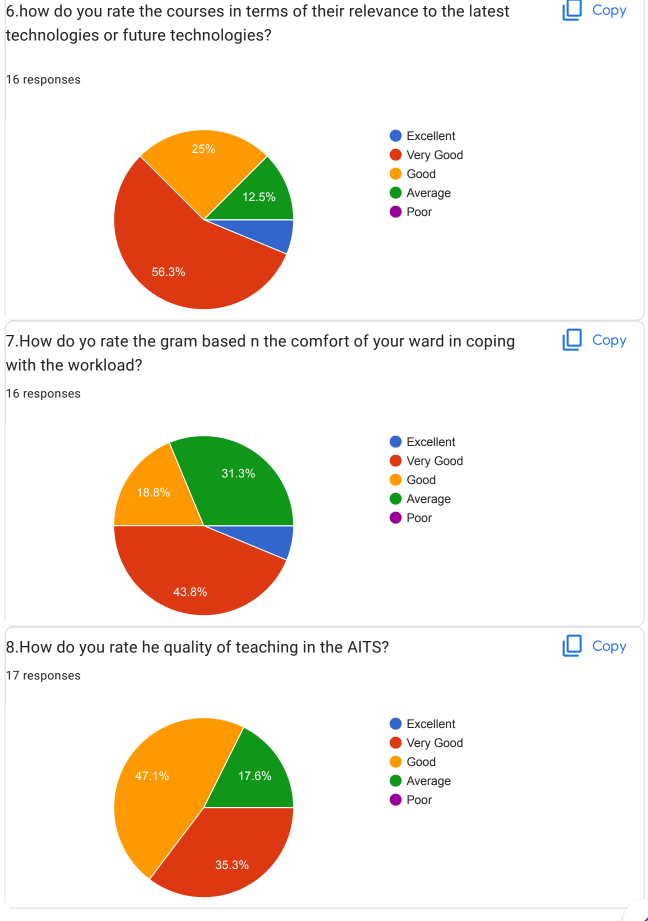


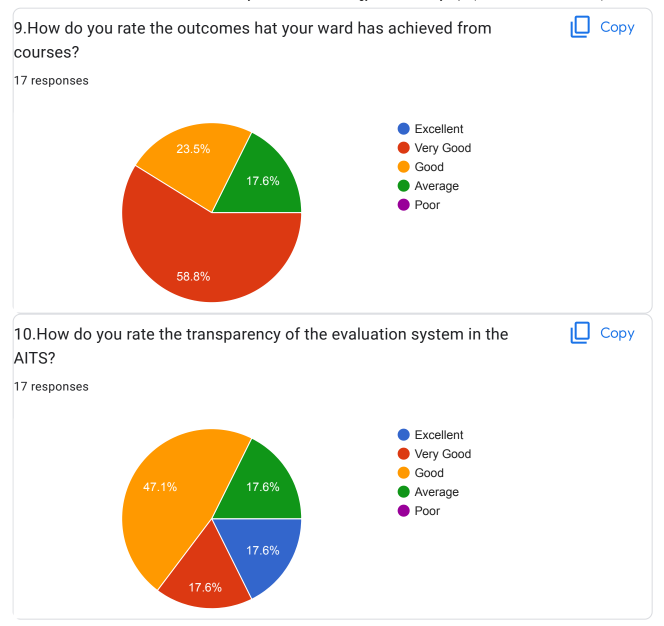
Parent Name:		
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Dontu Obulesu		
SR Rajasekhar		
G. Sreenivasulu Reddy		
Oggu Venkat Ramana		
Bheema sudhakar		
K venkata Narayana		
G. Sheshadri achari		
K Santa raju		
K. Venkata prabhakar		
Sapolla Chandra babu		
Puli subramanyam		
B. Siva Kumar		
G. Raheem Babu		
P.Raja Reddy		
N. Kondaiah		
T. Lakshmi Prasad Reddy		
Vaddi Nagaraju		













3:36 PM	Annamacharya Institute Of Technology & Science::Rajampet(An Autonomous Institution)
Any sugges	stion(s)
17 responses	
More Cultu	ral events are required for students
provide hot	water in hostels in 24/7
Gate and G	RE coaching is required
English Co	mmunication Skills improve
Concentrat	e on real time projects
Need to sp	are one hour for library purpose
Good envir	onment for studies
Extra class	es for gate coaching
Should get	more placements for opportunities
More cultu	ral events should be conducted
Provide co	ol water
Provide fre	e books
Increase th	e interaction of students with faculties
Need to co	nduct more workshops
Conduct pe	ersonality development classes

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Gate and IAS exams awareness

Provide cool water

#### Any suggestion(s)

17 responses

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