

SANTHIRAM ENGINEERING COLLEGE::NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Anantapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act,1956, NH-40, Nandyal-518501:: Kurnool Dist. A. P

1.4.2

DVV- Provide link for Action taken report on feedback signed by head of the department. Provide Stakeholder feedback analysis report signed by the principal.

| S.No | Document | Page No's |
|------|---|-----------|
| 1 | Action taken report on feedback signed by head of the department & request letter to University on Curriculum Improvements. | 01 – 11 |
| 2 | Stakeholder feedback analysis report signed by the principal | 12 - 48 |



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956

NH-40, Nandyal-518501: Kurnool Dist., A.P.

ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM – DEPT OF EEE (2020-2021)

| Stakeholder | Feedback Obtained | Action Taken |
|------------------|--|---|
| | Include the topics according to the changes happening in the real-life innovations like automations & Robotics. | Conducted Add-on courses on real time application with Embedded systems. Communicated to the university to implement this course in curriculum. |
| Students | Need to include more courses on coding like Advanced Matlab Programing, Python, R programming etc. | Provided more training sessions on coding by experts. |
| | Need to get more info about soft skills. | Conducted special training classes with best trained people to enhance the soft skills. |
| | C language will be place on second year it's will use for Diploma students | Provided training classes on C- Language from second year onwards |
| T 1 | Need to include new technology courses like EVs, Smart Gird, Simulation Courses and Software courses like AI, ML etc. | Conducted workshops for related domains |
| Teachers | Industry related concepts are required | Offered internship programs |
| | Advanced topics have to be introduced for future applications | Conducted guest lecturers and Seminars |
| | Please try to focus at least any one programming language throughout the course. Enough to survive in IT. I can guide if needed. | Conducted Add-on course on C, C++, Java and Python Programming languages |
| Employers | Teach basic technologies in weekends. | Conducted CRT classes |
| | Communication skills | Conducted advanced communication skill classes |
| | Include Advanced Phyton Program | Communicated to the university to implement this course in curriculum. |
| | More practical information rather than theory | Increasing E-books, reference books providing digital library for the students |
| | POC's and exploration on new things can be implemented. Relevant Industrial visits for real-time experiences | Every Academic year provided field visits to the students to gain real-time experience. |
| Alumni | Better to keep aptitude and English sessions weekly once | Provided training sessions and CRT classes weekly once |
| | Aware students about jobs | Conducted more job awareness programs |
| | Soft computing technique courses for Electrical applications like Artificial Intelligence and Fuzzy Logic Implementation. | Provided value added courses on soft computing techniques. |

HOD - EEE

Santhiram Engineering College, NANDYAL-518 501, Kurnool (Dt.) A.P. COORDINATOR



SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu. As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal – 518501:: Kurnool Dist. A.P.

To
The Registrar,
JNTUA,
Anantapur.

Respected Sir,

Sub: SREC- Nandyal - Request Letter - New Courses to be Added in the Curriculum of B.Tech EEE- Reg-Reg.

We have collected feedback from Stakeholders and they have suggested some of the new courses to be included in the revised regulation for the betterment of the students. The courses are:

- (i) Hybrid electric vehicles and storage battery courses.
- (ii) C Language subject in second year (3rd Semester)
- (iii) Smart Grid & related software
- (iv) Artificial Intelligence and Machine Learning Tools
- (v) Soft computing Technique courses for electrical applications

The above listed courses are very emerging, Industry needed and fast-growing technologies. By considering the importance of these technologies, we are pleased to recommend to the JNTUA to include in the B.Tech EEE curriculum, by this the students will get more knowledge and more opportunities for the Jobs.

Thanking you sir,

P.A. TO REGISTRAR

J.N.T.U. Anantapur

ANANTHAPURAMU-515662

PRINCIPAL

Santhiram Engineering College Nandyal, Kurnool(Dt.).A.P

2

With Warm Regards

RINCIPAL

Namhiram Engineering College Namhyal Kurnovill Dt. J. A. P.



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956

NH-40, Nandyal-518501: Kurnool Dist., A.P.

ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM DEPT OF ME (2020-2021)

| Stakeholder | Feedback Obtained | Action Taken |
|-------------|--|---|
| Students | Include the topics according to the changes happening in the real-life innovations like automations & Robotics. | Conducted Add-on courses on real time application with Embedded systems. Communicated to the university to implement this course in curriculum. |
| | Include the topics according to the increasing electrical technological developments in real life like Hybrid electric vehicles and storage battery courses. | Provided Add-on Program on Advanced Hybrid Electric Vehicles. Communicated to the university to implement these courses in curriculum. |
| | Industry related concepts are required | Offered internship programs |
| Teachers | Practical work should be initiated | Conducted hands-on programs like workshops |
| reactions | Include topics for relevant practical experience for the students with notches and weir in the course structure | Conducted Guest lecturers and Seminars |
| Employers | Communication skills | Conducted advanced communication skill classes |
| | Include Real Time Applications with IOT and Robotics & Automation | Communicated to the university to implement these courses in curriculum. |
| Alumni | Better to keep aptitude and English sessions weekly once | Provided training sessions and CRT classes weekly once |
| | Aware students about jobs | Conducted more job awareness programs |

Head of the Department

Department of Mechanical Engineering
Santhiram Engineering College

NANDYAL-518 501, Kurnool (Dt.) A.P.

COORDINATOR



SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu. As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal – 518501:: Kurnool Dist. A.P.

To
The Registrar,
JNTUA,
Anantapur.

Respected Sir,

Sub: SREC- Nandyal - Request Letter - New Courses to be Added in the Curriculum of B.Tech ME- Req-Reg.

We have collected feedback from Stakeholders and they have suggested some of the new courses to be included in the revised regulation for the betterment of the students. The courses are:

- (i) Include Machine Learning Tools like Cad Cam & Abacus tool.
- (ii) Automation and Robotics.
- (iii) Include Notches & Weirs topic in Fluid Mechanics & Hydraulic Machines.

The above listed courses are very emerging, Industry needed and fast-growing technologies. By considering the importance of these technologies, we are pleased to recommend to the JNTUA to include in the B.Tech ME curriculum, by this the students will get more knowledge and more opportunities for the Jobs.

Thanking you sir,

P.A. TO REGISTRAR
J.N.T.U. Anantapur
ANANTHAPURAMU-515002

With Warm Regards

Santhiram Engineering College Nandyal, Kurnool(Dt.), A.P.

Santhiram Engineering College Nandyal, Kurnool(Dt.).A.P



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956

NH-40, Nandyal-518501: Kurnool Dist., A.P.

ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM – DEPT OF ECE (2020-2021)

| Stakeholder | Feedback Obtained | Action Taken |
|-------------|---|---|
| | Include the topics according to the changes happening in the real-life innovations like automations & Robotics. | Conducted Add-on courses on real time application with Embedded systems. Communicated to the university to implement this course in curriculum. |
| Students | Need to include more courses on coding like Advanced MatlabPrograming, Python, R programming etc. | Provided more training sessions on coding by experts. |
| | Increasing of programming labs | Introduced new programming labs likes Texas Instrument, Auto CAD, Simulation labs |
| | C language will be place on second year it's will use for Diploma students | Provided training classes on C- Language from second year onwards |
| Teachers | In IOT subject, must be included with case studies. | Communicated to the university to implement this change in curriculum. |
| | Industry related concepts are required Please try to focus at least any one | Offered internship programs |
| | programming language throughout the course. Enough to survive in IT. I can guide if needed. | Conducted Add-on course on C, C++, Java and Python Programming languages |
| | Teach basic technologies in weekends. | Conducted CRT classes |
| Employers | Communication skills | Conducted advanced communication skill classes |
| | Include Real Time Applications with IOT and Robotics & Automation | Communicated to the university to implement these courses in curriculum. |
| | HDL Programming for real time applications | Conducted Add-on/Certificate program to students on HDL programming.Communicated to the university to revise the syllabus. |
| Alumni | Better to keep aptitude and English sessions weekly once | Provided training sessions and CRT classes weekly once |
| | Aware students about jobs | Conducted more job awareness programs |

Dr. Y. Mallikarjuna Rao, M. Tech, Ph.D.
Associate Professor,
ECE Department,
ECE Department,
Santhiram Engineering College,
NANDYAL, Kurnool(Dt.)

M. Mahahlan may



SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu. As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal – 518501:: Kurnool Dist. A.P.

To
The Registrar,
JNTUA,
Anantapur.

Respected Sir,

Sub: SREC- Nandyal - Request Letter - New Courses to be Added in the Curriculum of B.Tech ECE- Req-Reg.

We have collected feedback from Stakeholders and they have suggested some of the new courses to be included in the revised regulation for the betterment of the students. The courses are:

- (i) Implement the Advanced MATLAB programming.
- (ii) Automation and Robotics.
- (iii) IOT with case studies.
- (iv) Hardware Description Language programs.
- (v) Artificial Intelligence and Machine Learning Tools.
- (vi) Advanced Python Programming.
- (vii) Augmented reality and Virtual reality

The above listed courses are very emerging, Industry needed and fast-growing technologies. By considering the importance of these technologies, we are pleased to recommend to the JNTUA to include in the B.Tech ECE curriculum, by this the students will get more knowledge and more opportunities for the Jobs.

Thanking you sir

P.A. TO REGISTRAR
J.N.T.U. Anantapur
ANANTHAPURAMU-515662

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P

With Warm Regards



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956

NH-40, Nandyal-518501: Kurnool Dist., A.P.

ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM - DEPT OF CSE (2020-2021)

| Stakeholder | Feedback Obtained | Action Taken |
|-------------|--|--|
| STUDENTS | Include the topic like Block chain technology course which is useful for upcoming technology. | Conducted more programs/workshops on Block chain technologies Communicated to the university to implement this course in curriculum. |
| | Need to include more courses on coding like Advanced MatlabPrograming, Python, R programming etc. | Provided more training sessions on coding by experts. |
| | Increasing of programming labs | Introduced new programming labs likes Texas Instrument, Auto CAD, Simulation labs |
| | Need to include new technology courses like EVs, Smart Gird, Simulation Courses and Software courses like AI, ML etc. | Conducted workshops for related domains |
| | Industry related concepts are required | Offered internship programs |
| Teachers | I recommend to divide CPDS into 2 parts. Basic C programming as first part in 1st sem. Advanced Data Structures in 2nd Sem. | Communicated to the university to implement this change in curriculum. |
| | In IOT subject, must be included with case studies. | Communicated to the university to implement this change in curriculum. |
| | Include topics for relevant practical experience for the students with notches and weir in the course structure | Conducted Guest lecturers and Seminars |
| | Please try to focus at least any one programming language throughout the course. Enough to survive in IT. I can guide if needed. | Conducted Add-on course on C, C++, Java and Python Programming languages |
| | Communication skills | Conducted advanced communication skill classes |
| Employers | Introduce Advanced C – Programming and advanced data structure | Communicated to the university to implement these courses in curriculum. |
| | Include Real Time Applications with IOT and Robotics & Automation | Communicated to the university to implement these courses in curriculum. |
| | Include Advanced Phyton Program | Communicated to the university to implement this course in curriculum. |
| | Include Machine learning tools | Conducted the many programs on AI/ML tools |
| Alumni | Include Advanced Phyton Program and Augmented reality and Virtual reality | Communicated to the university to revise the syllabus on new technologies and we have conducted seminars, guest lectures to the students |
| | Better to keep aptitude and English sessions weekly once | Provided training sessions and CRT classes weekly once |
| | Aware students about jobs | Conducted more job awareness programs |

Santhiram Engineering College Nandyal, Kurnool, Dt)A.P

COORDINATOR



SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu. As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal – 518501:: Kurnool Dist. A.P.

To
The Registrar,
JNTUA,
Anantapur.

Respected Sir,

Sub: SREC- Nandyal - Request Letter - New Courses to be Added in the Curriculum of B.Tech CSE- Req-Reg.

We have collected feedback from Stakeholders and they have suggested some of the new courses to be included in the revised regulation for the betterment of the students. The courses are:

- (i) Advanced R programming.
- (ii) Advanced Python Programming.
- (iii) Block chain technology courses.
- (iv) IOT with case studies.
- (v) Digital Marketing and Social Media Marketing.
- (vi) Advanced C programming and Advanced Data structure.
- (vii) Augmented reality and Virtual reality.

The above listed courses are very emerging, Industry needed and fast-growing technologies. By considering the importance of these technologies, we are pleased to recommend to the JNTUA to include in the B.Tech CSE curriculum, by this the students will get more knowledge and more opportunities for the Jobs.

Thanking you sir,

P.A. TO REGISTRAR

J.N.T.U. Anantapur

ANANTHAPURAMU-515662

(DEINICIDA:

Santhiram Engineering College Nandyal, Kurnool(Dt.).A.P

With Warm Regards



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal-518501: Kurnool Dist., A.P.

ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM DEPT OF MBA (2020-2021)

| Stakeholder | Feedback Obtained | Action Taken |
|-------------|---|--|
| STUDENTS | Slide Share presentation with multimedia | Provided ppt presentation after completion of each unit. |
| | Industry related concepts are required | Offered internship programs |
| TEACHERS | Advanced topics have to be introduced for future applications | Conducted guest lecturers and Seminars |
| | Practical work should be initiated | Conducted hands-on programs like workshops |
| | Include topics for relevant practical experience for the students with notches and weir in the course structure | Conducted Guest lecturers and Seminars |
| EMPLOYER | Communication skills | Conducted advanced communication skill classes |
| ALUMNI | Better to keep aptitude and English sessions weekly once | Provided training sessions and CRT classes weekly once |
| | Aware students about jobs | Conducted more job awareness programs |

COORDINATOR

Sentariam Engg College



SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu. As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal – 518501:: Kurnool Dist. A.P.

To
The Registrar,
JNTUA,
Anantapur.

Respected Sir,

Sub: SREC- Nandyal - Request Letter - New Courses to be Added in the Curriculum of MBA- Req-Reg.

We have collected feedback from Stakeholders and they have suggested some of the new courses to be included in the revised regulation for the betterment of the students. The courses are:

- (i) Digital Marketing
- (ii) Social Media Marketing.

The above listed courses occupied a major role in the present business scenario. By considering the importance of these technologies, we are pleased to recommend to the JNTUA to include in the MBA curriculum, by this the students will get more knowledge and more opportunities for the Jobs.

Thanking you sir,

P.A. TO REGISTRAR

J.N.T.U. Anantapur

ANANTHAPURAMU-515002

Santhiram Engineering College Nandyal, Kurnool(Dt.), A.P. With Warm Regards



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956

DEPT OF ECE-M.TECH (VLSI-SD) (2020-2021)

NH-40, Nandyal-518501: Kurnool Dist., A.P. ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM

| Stakeholder | Feedback Obtained | Action Taken |
|-------------|---|---|
| Students | Include hardware related core subjects and Laboratories | Provided Labs on sessions on Mentor graphics Tools to design and simulate software and hard related circuits. |
| | Include Embedded C Languages course and Laboratories | Conducted training class on Embedded C Programming by experts. |
| | Provide advanced EDA Tools to acquire practical knowledge | Provided Labs on sessions on Advanced EDA Tools to design and simulate analogue circuits. |
| Teachers | Improvement of curriculum is essential in current and future technologies | Provided the advanced EDA Tools like Xilinx synapsis. |
| | Include the course structure with practical experience. | Conducted faculty development classes to the faculty on related topics |
| Employers | Include real time applications with VLSI synapsis tools | Communicated to the university to implemented this course in curriculum. |
| Alumni | Involve the more case studies instead of theory | Provided the Digital Library for the students |
| | For Real time applications, HDL programming is used | Provided hands on sessions on HDL programming in laboratories |

My

Dr.Y.Mallikarjuna Rao, M.Teck, Ph.D.

Associate Professor,

ECE Department,

ECE Department,

Santhiram Engineering College,

NANDYAL, Kurnool (Dt.)

COORDINATOR



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA, Ananthapuramu

An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by

STUDENT FEEDBACK FORM ON CURRICULUM

297 responses

Publish analytics

Student Name

297 responses

Teja

Venkata Ramakrishna

Shaik Nasir

Moulali P

Bhuma sukanya

K. Rajasekhar

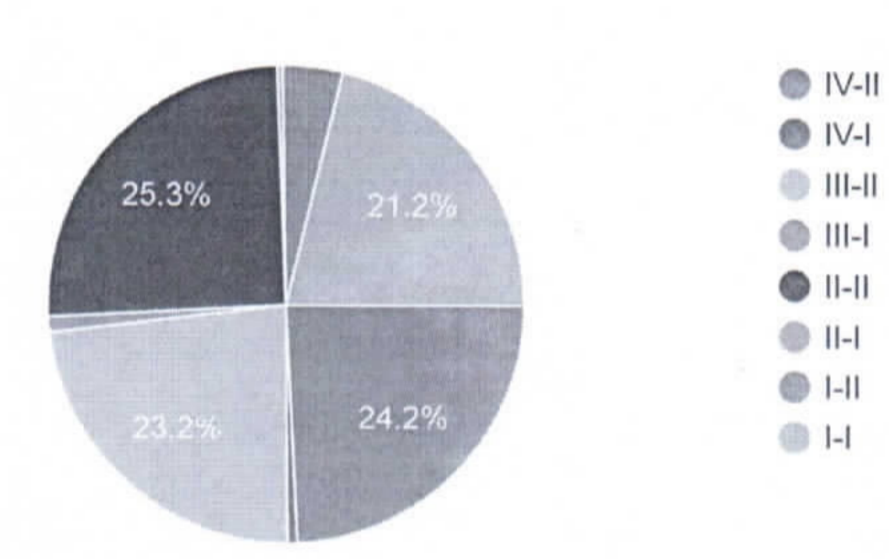
V.srujan kumar

Mulla Inayathulla

Jyothula venkata sekhar

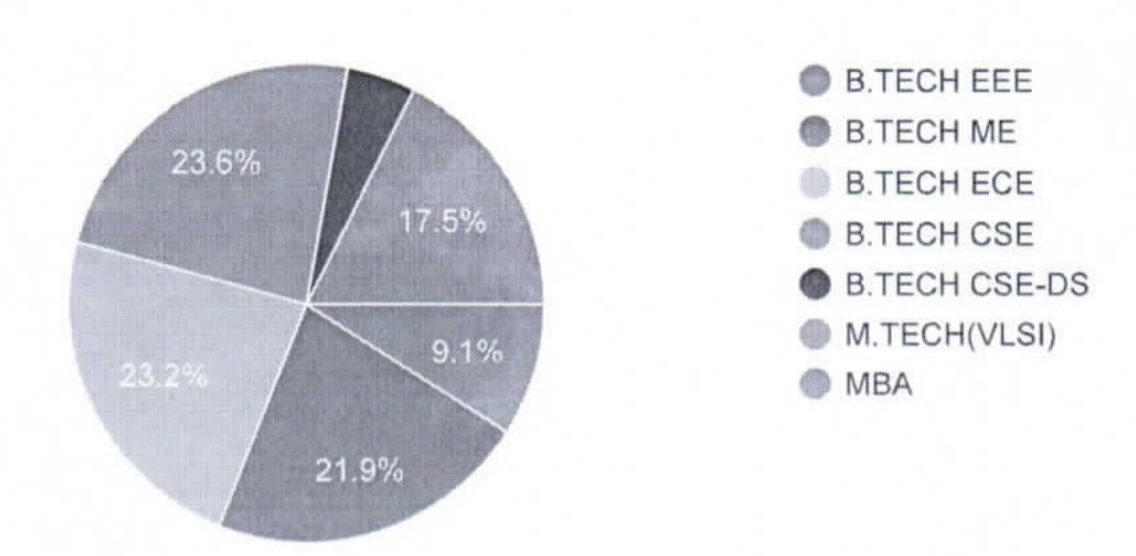
Current Year and Semester

293 responses



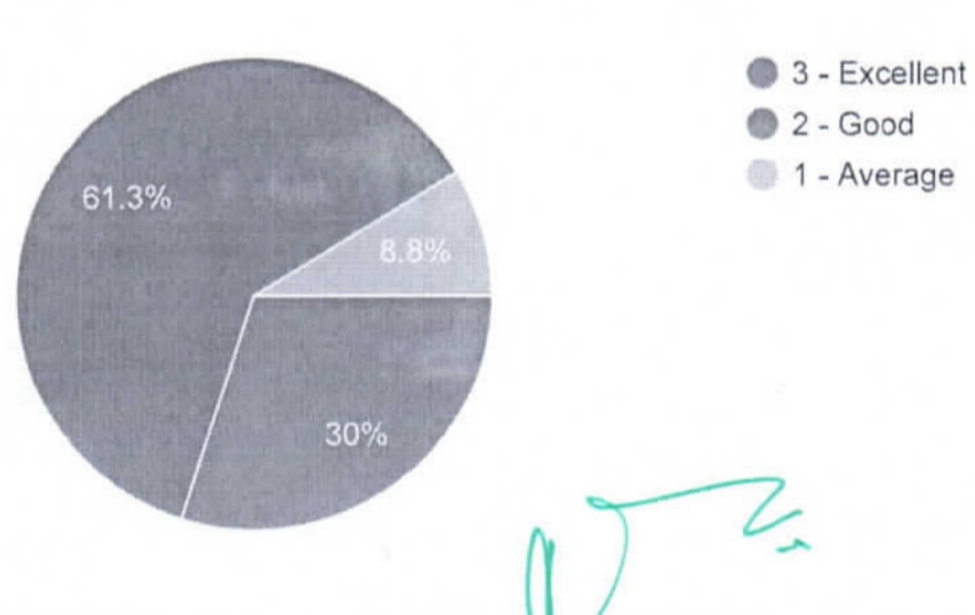
PROGRAM

297 responses



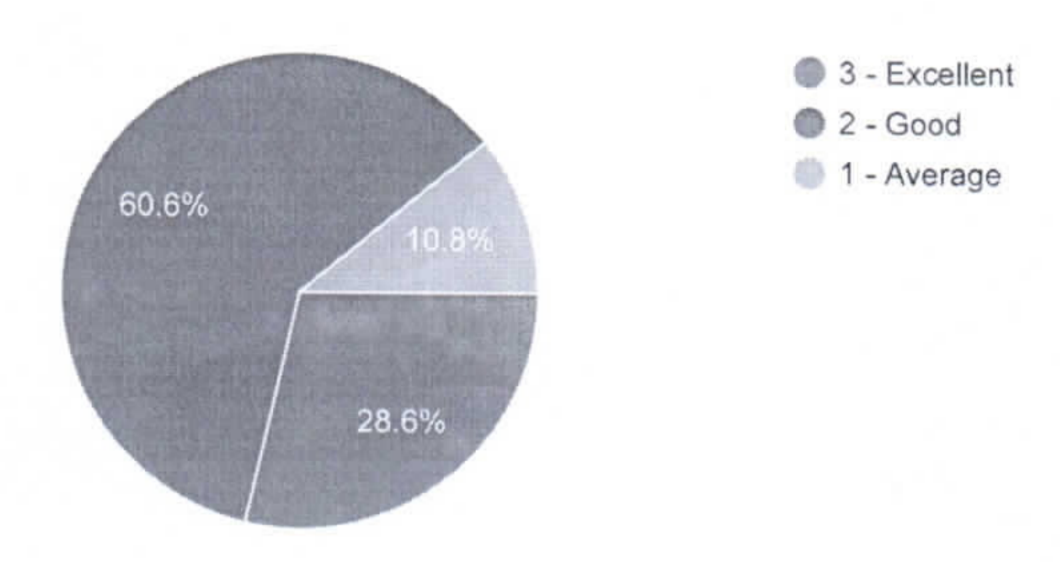
1. How do you rate the objectives stated for each of the courses?

297 responses



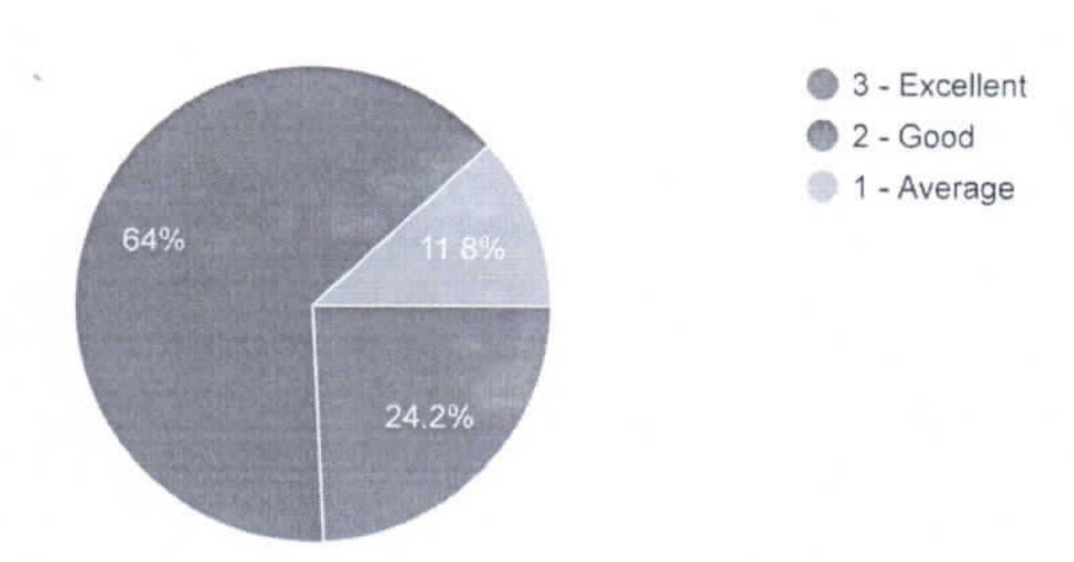
2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?

297 responses



3. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?

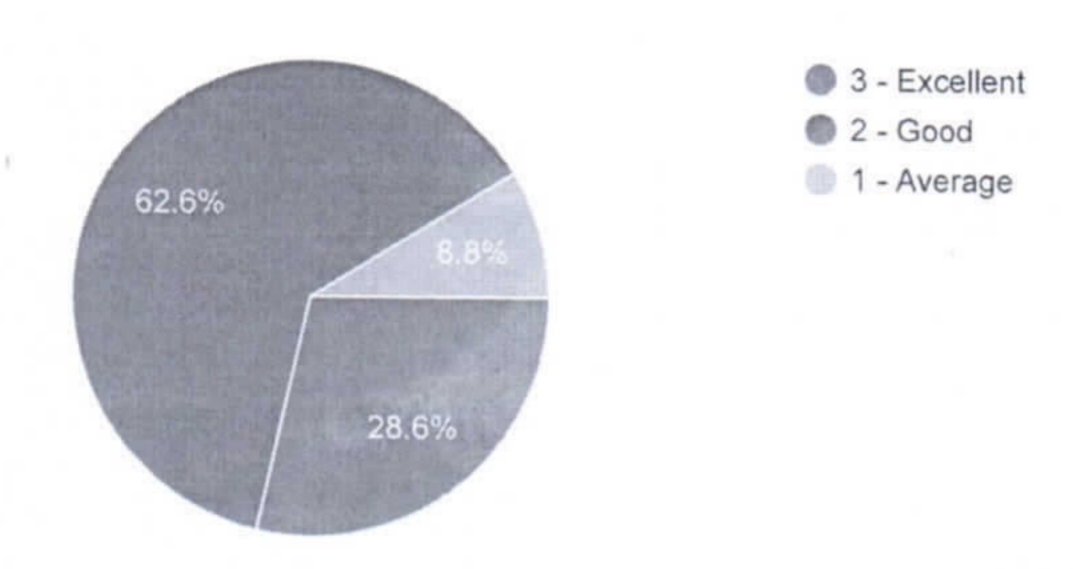
297 responses



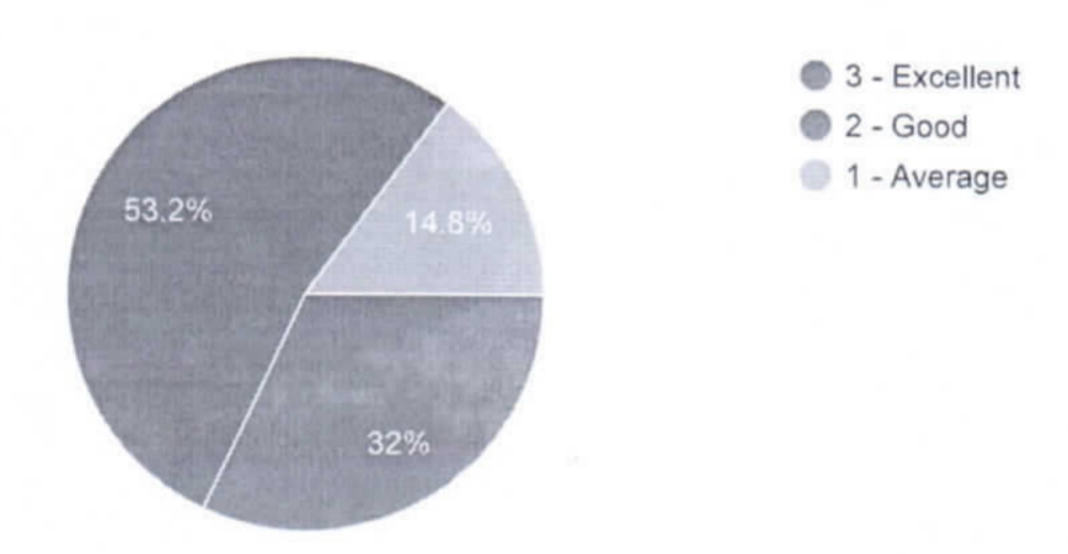


4. How do you rate the relevance of the units in Syllabus relevant to the course?

297 responses

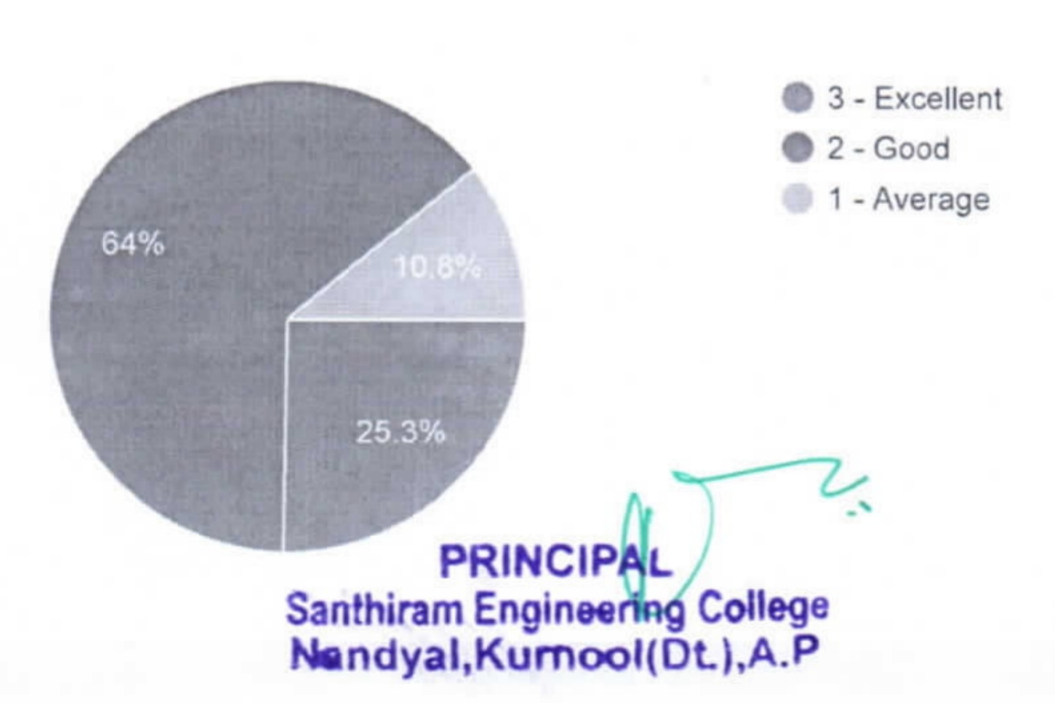


5. How do you rate the percentage of courses having LAB components? 297 responses



6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?

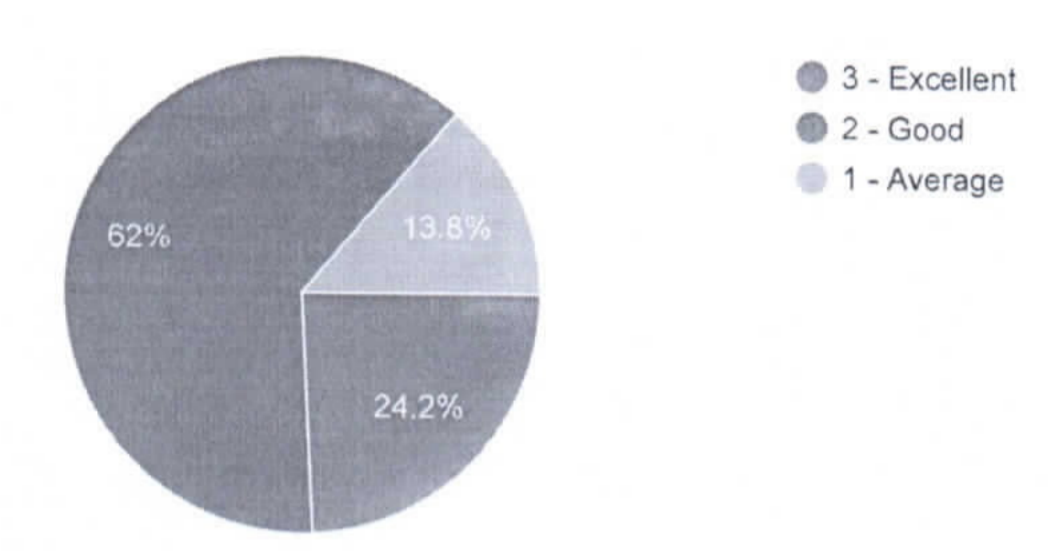
297 responses



https://docs.google.com/forms/d/1K4lt1FFLaLSqPmrD3gQJXCudkQJIS3kknMNODWyI7_E/viewanalytics

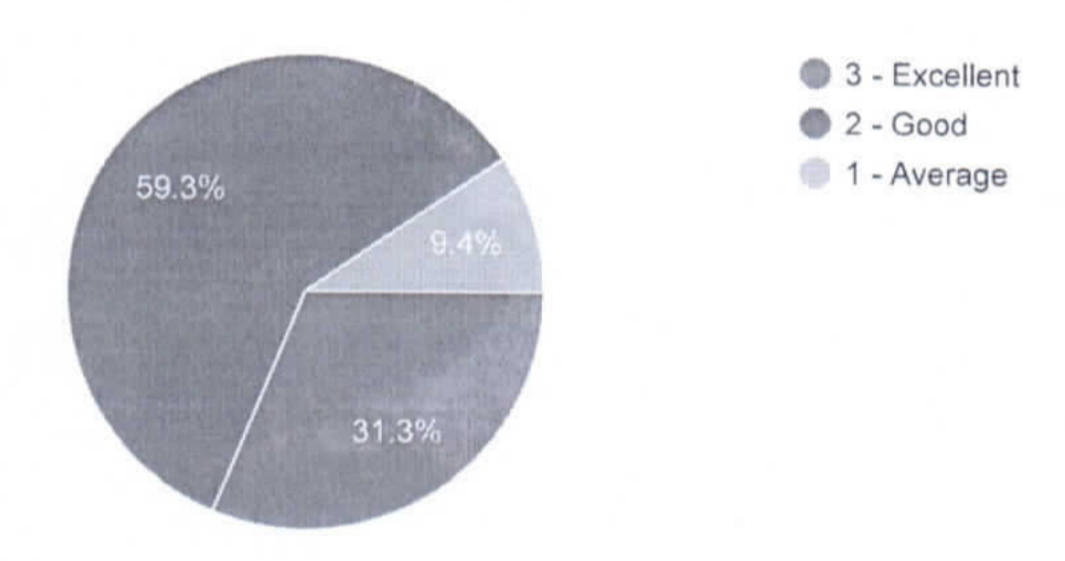
7. How do you rate the electives offered in relation to the Technological advancements?

297 responses



8. How do you rate the courses for inculcation of necessary ethical values and concern for the society?

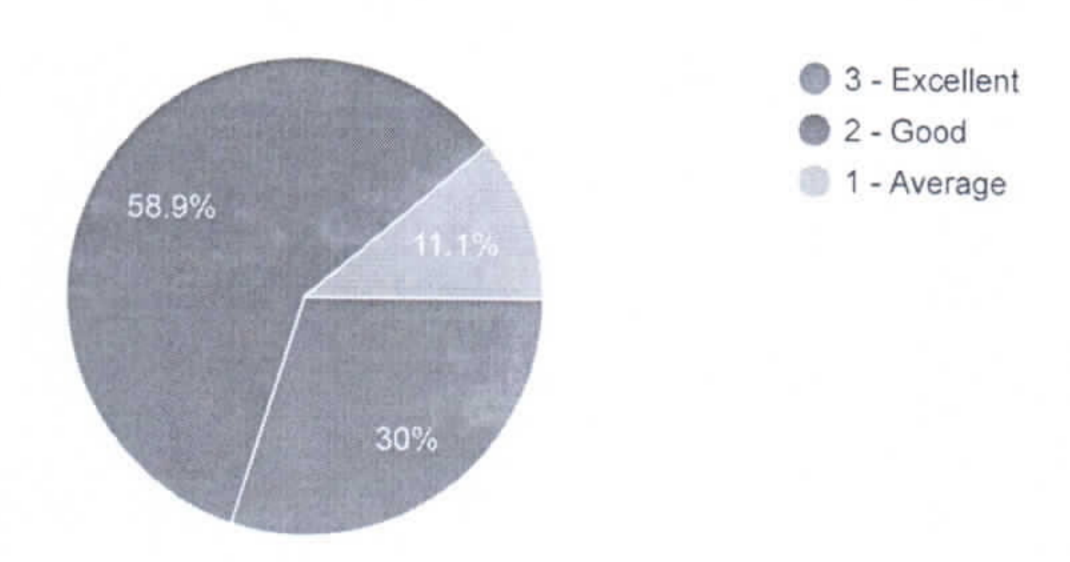
297 responses





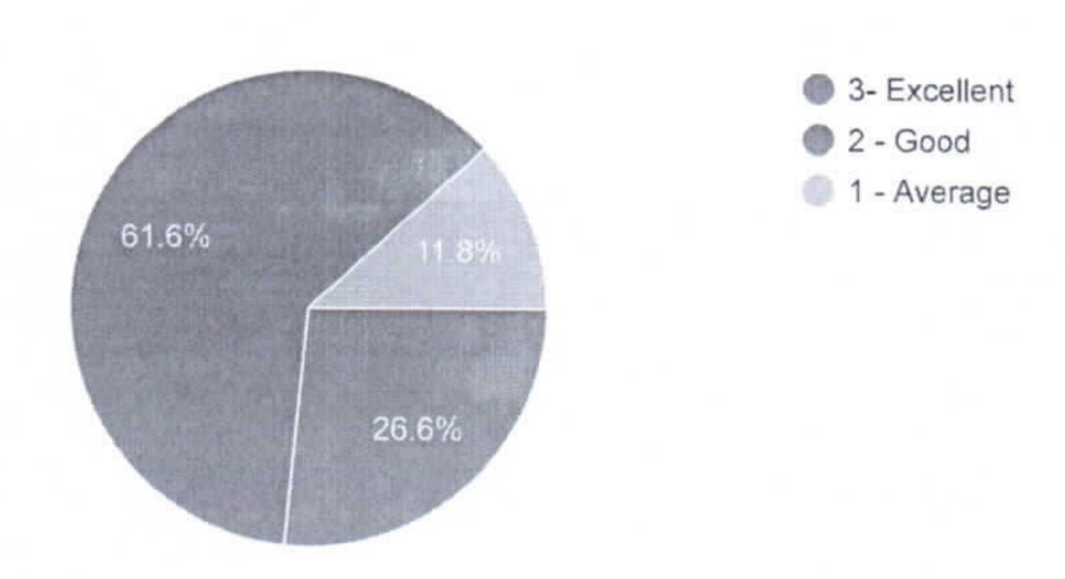
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses

297 responses



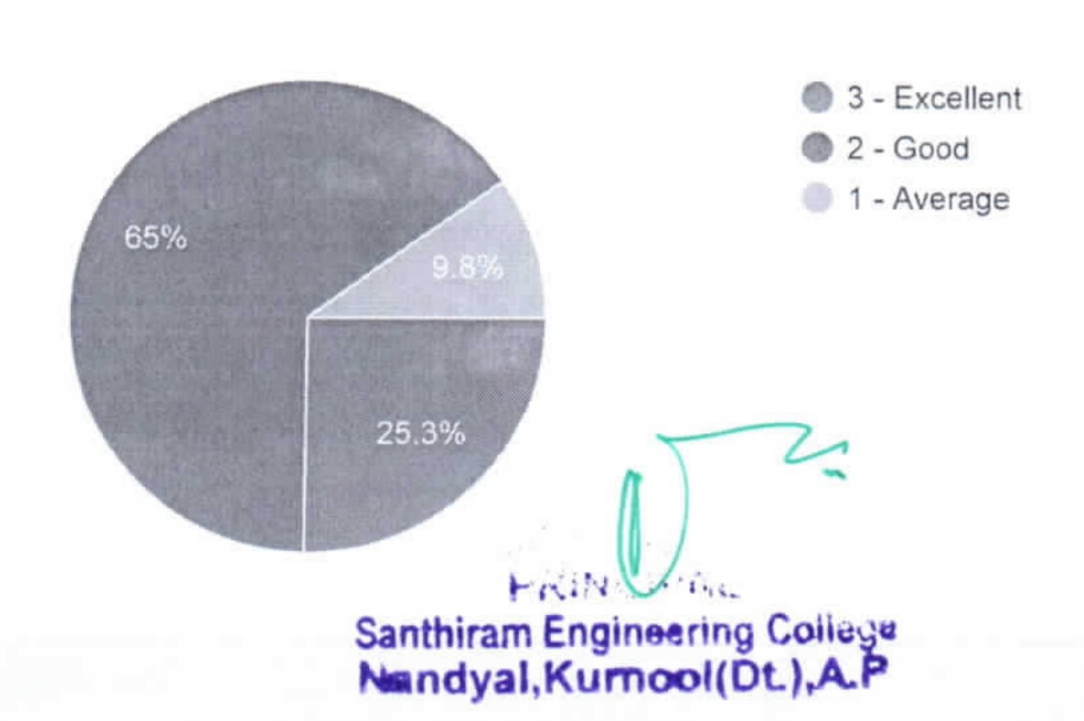
10. Rate the experiments in relation to the real-life applications.

297 responses



11. How do you rate the design & Structure of the curriculum.

297 responses



Suggest any new technology or course is to be added to your curriculum.

297 responses

No

Nothing

No need

Python

Yes

Machine learning

Data science

Robotics

NA

| Recommendations for curriculum improvement: (write in brief |) |
|---|---|
| 297 responses | |
| | |

No

Nothing

Good

No recommendations

Nothing

Yes

Ntg

No recommendations

NA

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA,
Ananthapuramu

An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by

TEACHERS FEEDBACK FORM ON CURRICULUM

57 responses

Publish analytics

Name of Faculty

57 responses

S RAMBABU

Dr B Seshaiah

M. Mahesh kumar

Dr.A.Sivqkqmeshwara kumar

VALAGONDA RAMANJANEYULU

Lakshmi chaitanya vemuri

Rama Regati

Shaik md Younus

Dr. A. Pedda Lingaswamy

Mobile number

57 responses

8331867491

09985091069

09440068628

9985642418

9490652958

7780612122

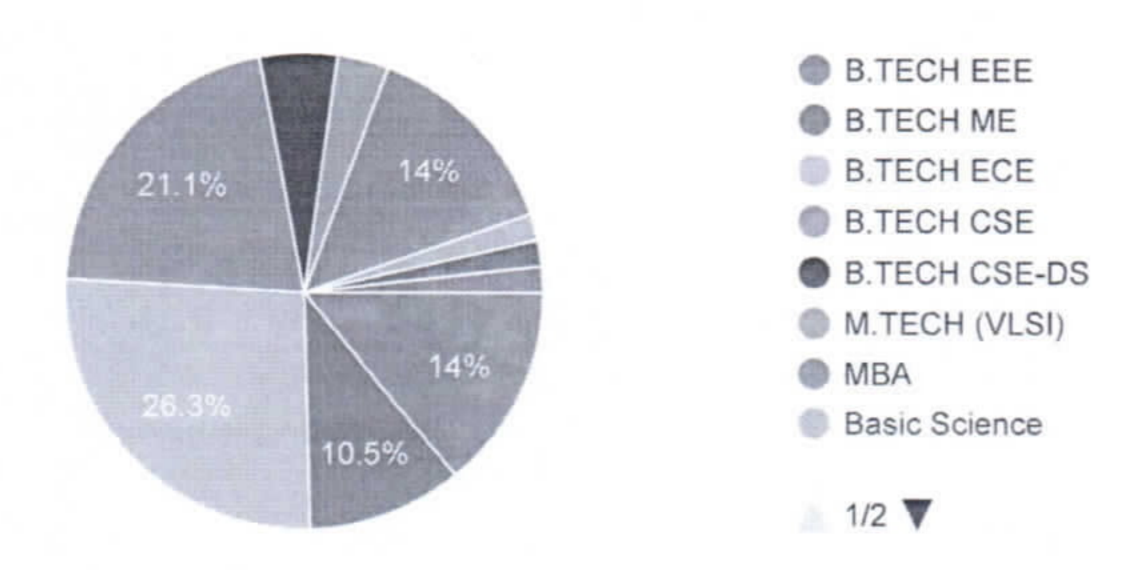
9666348430

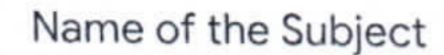
08639656951

9440716196

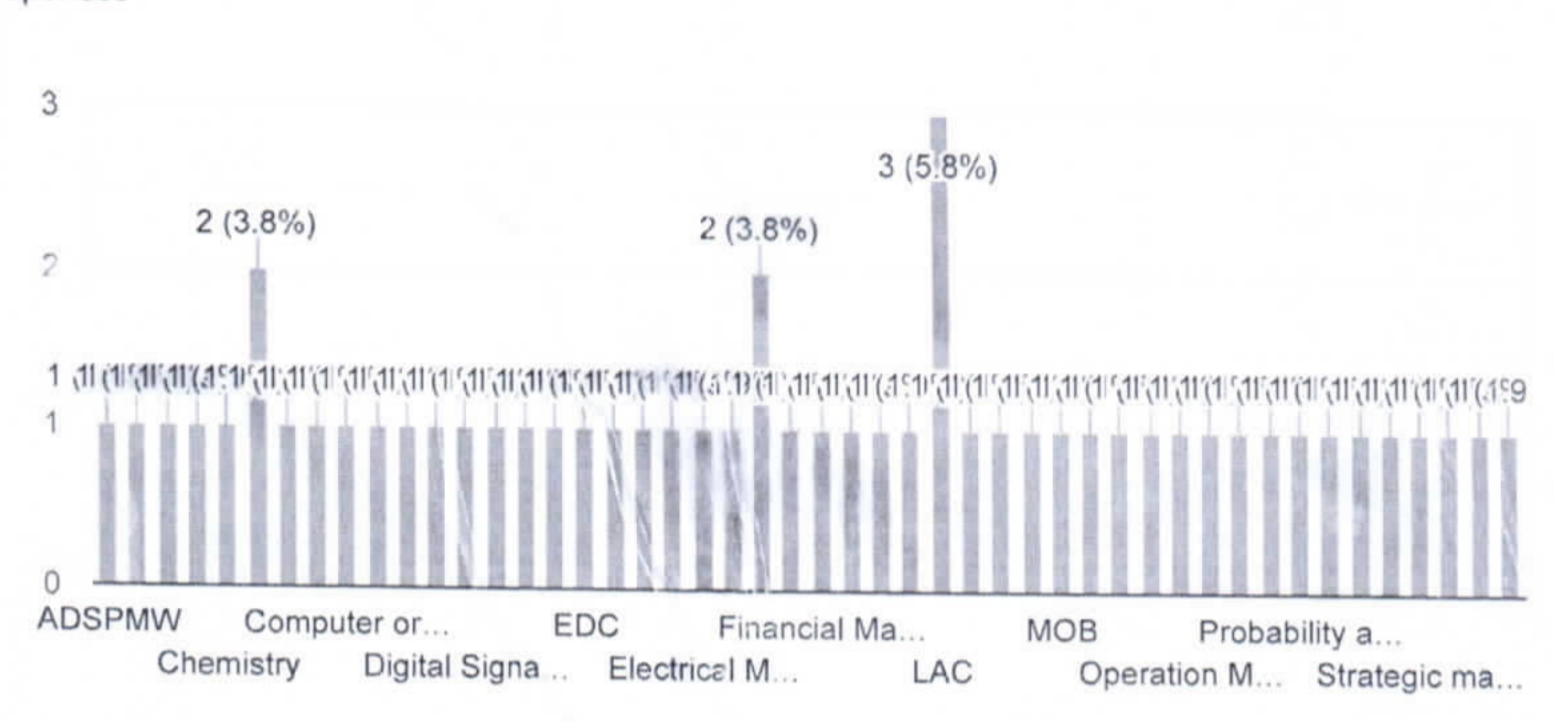
PROGRAM

57 responses





52 responses



Additional Topics taught

36 responses

Spectroscopy

Nil

Communication

Practical session on Hardware components

Catia lab

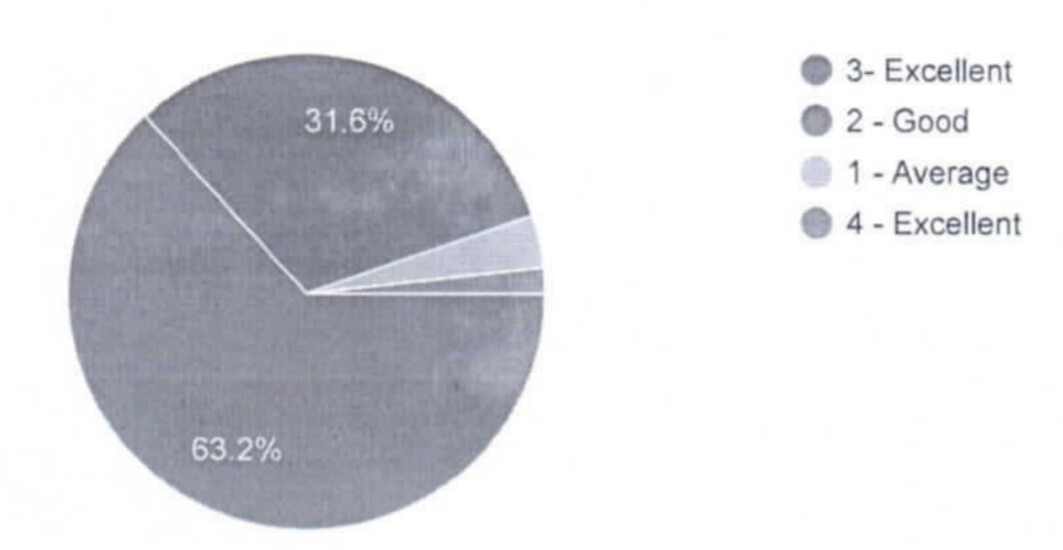
Crystallography

Forex market with derivatives

Applications of sensors

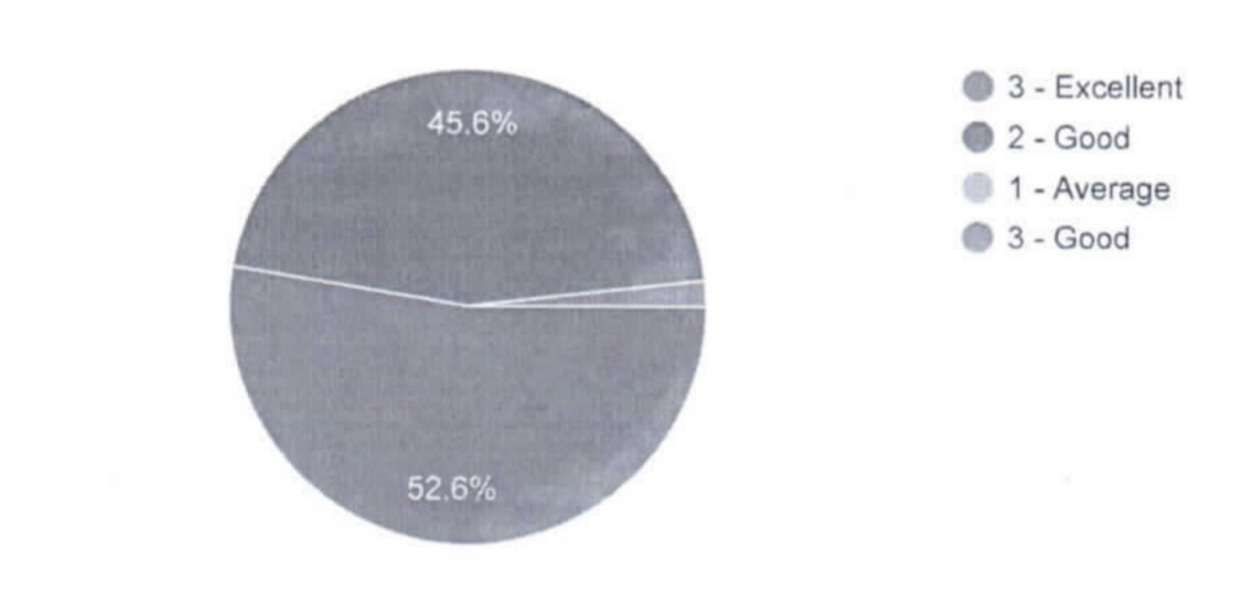
1. Rate the structure framed for the courses in relation to the competencies expected from the entire program

57 responses



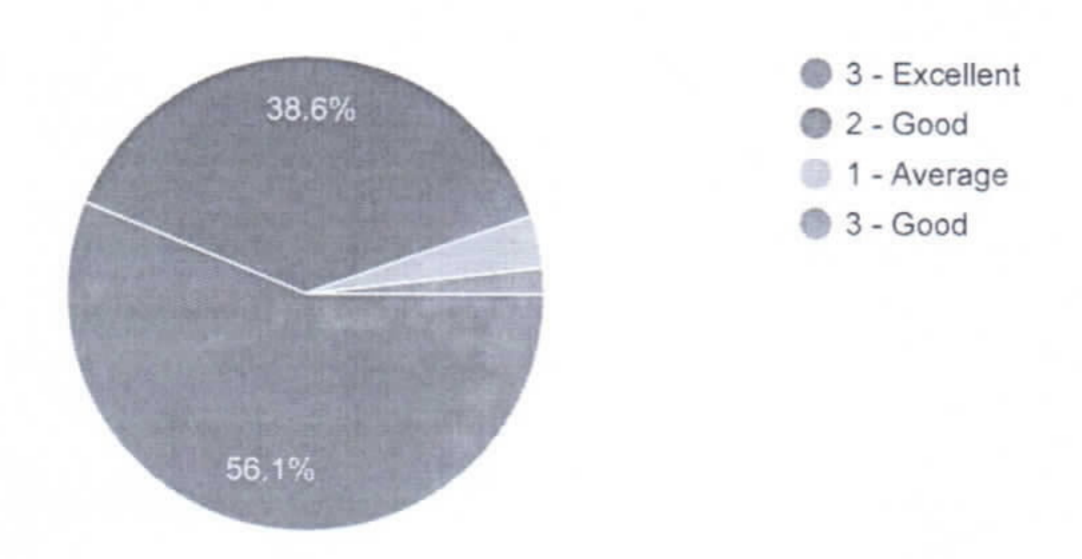
2. Rate the adequacy of course content in due respect to the significant learning course outcomes

57 responses



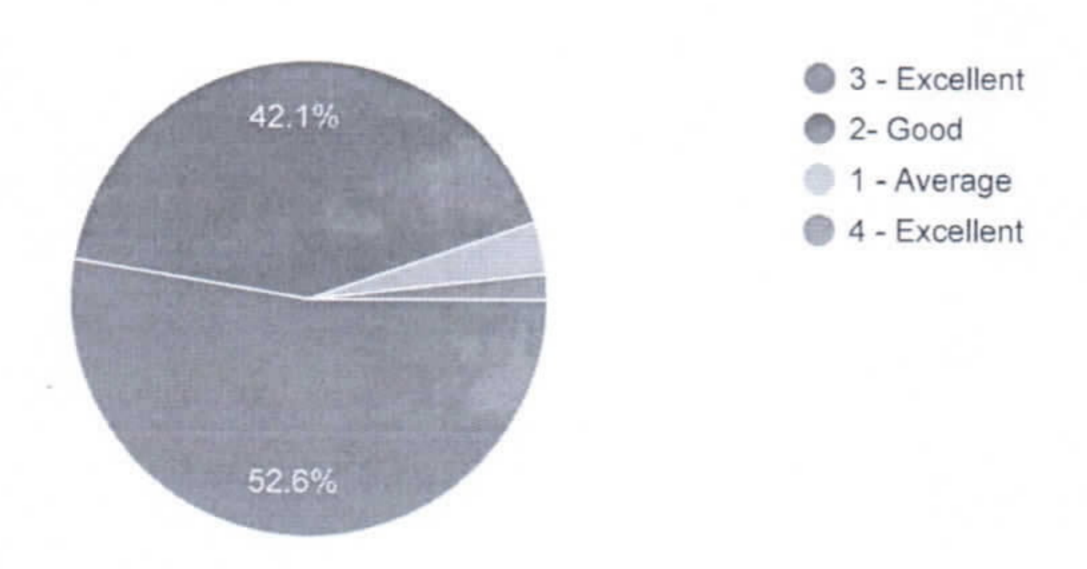
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level

57 responses



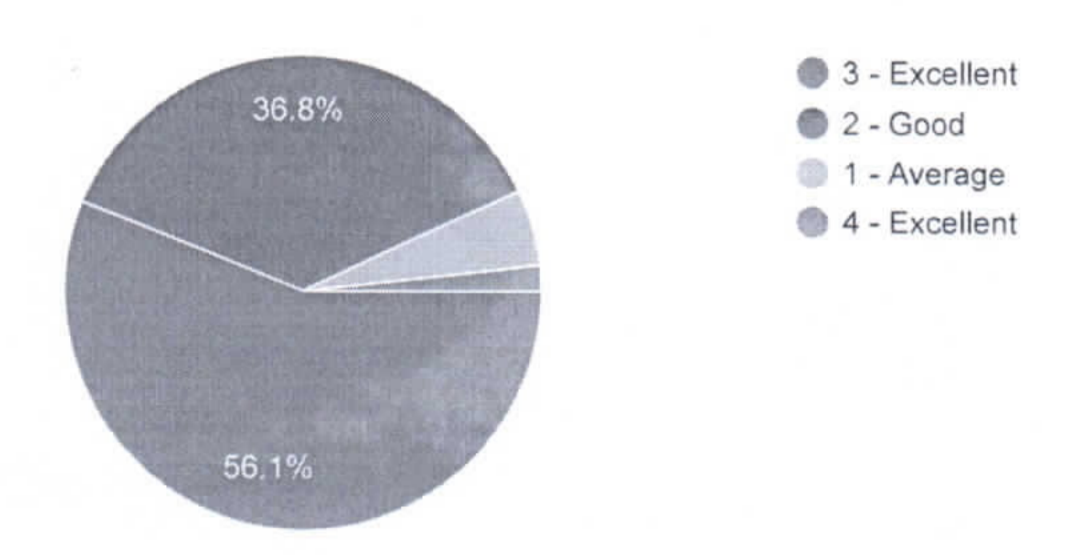
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams

57 responses



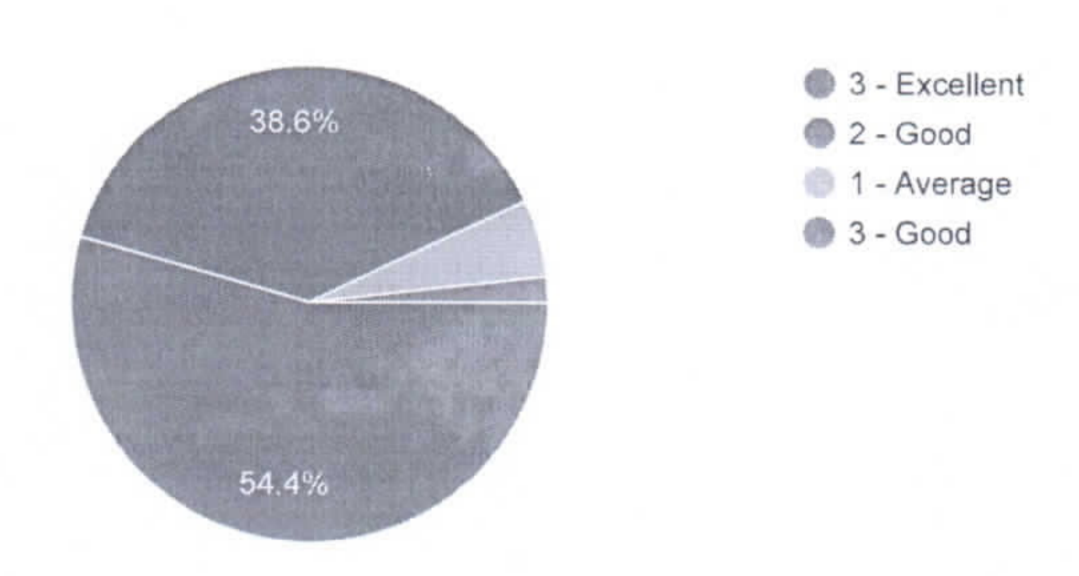
5. How do you rate the electives offered in relation to the technological advancements?

57 responses



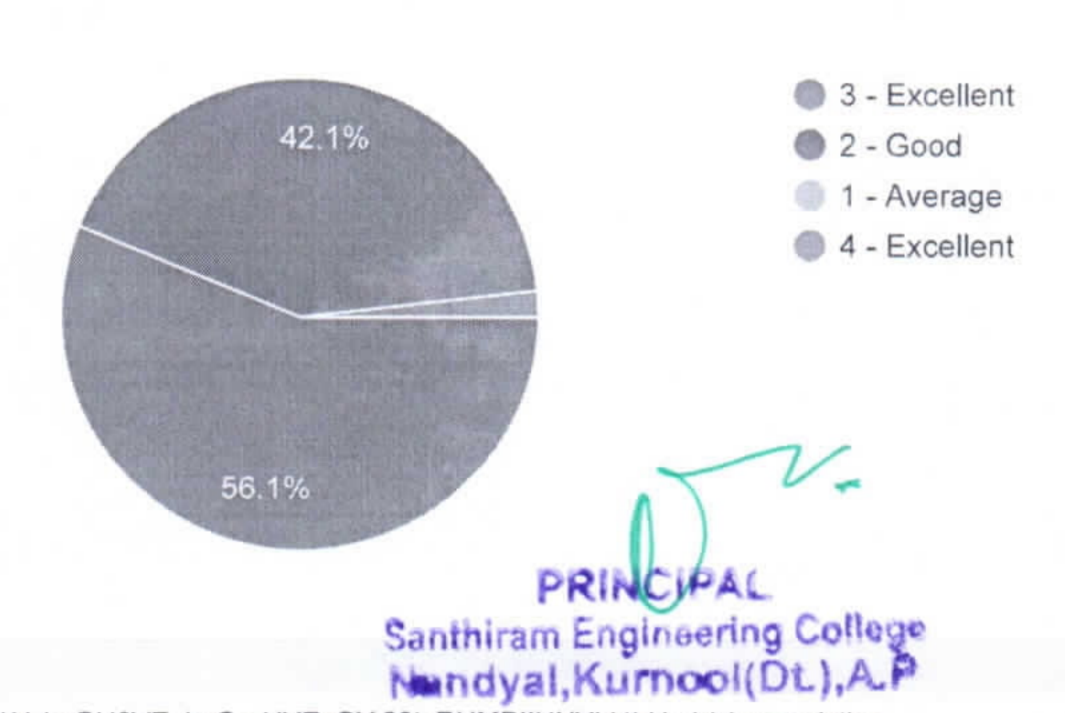
6. How do you rate the allocation of the contact hours to the courses?

57 responses



7. How do you rate the evaluation scheme designed for each of the courses?

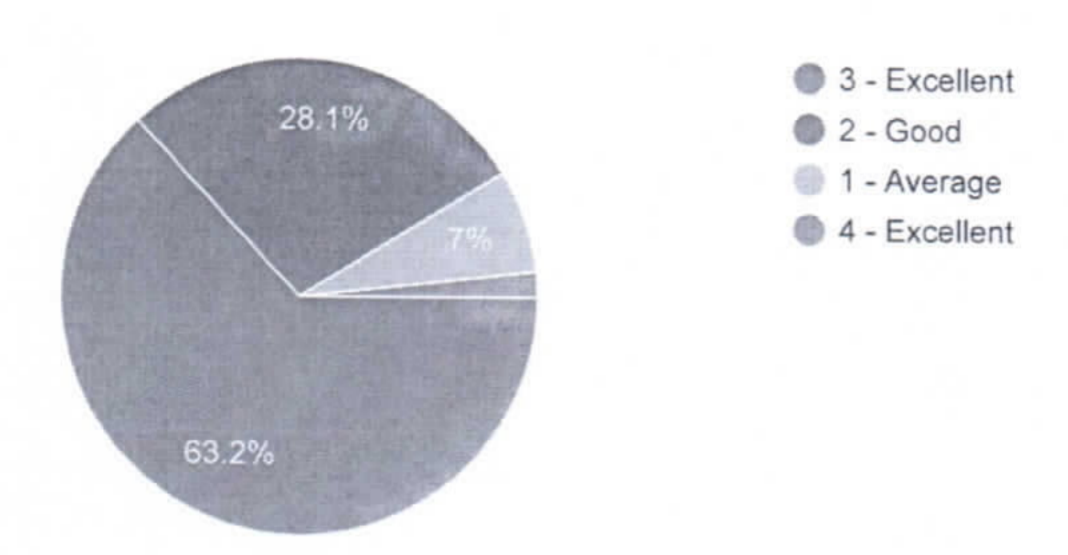
57 responses



https://docs.google.com/forms/d/11-knGH6VEohxOe-HYEcOY-23tcRHMPIIHNYjd4bUz-k/viewanalytics

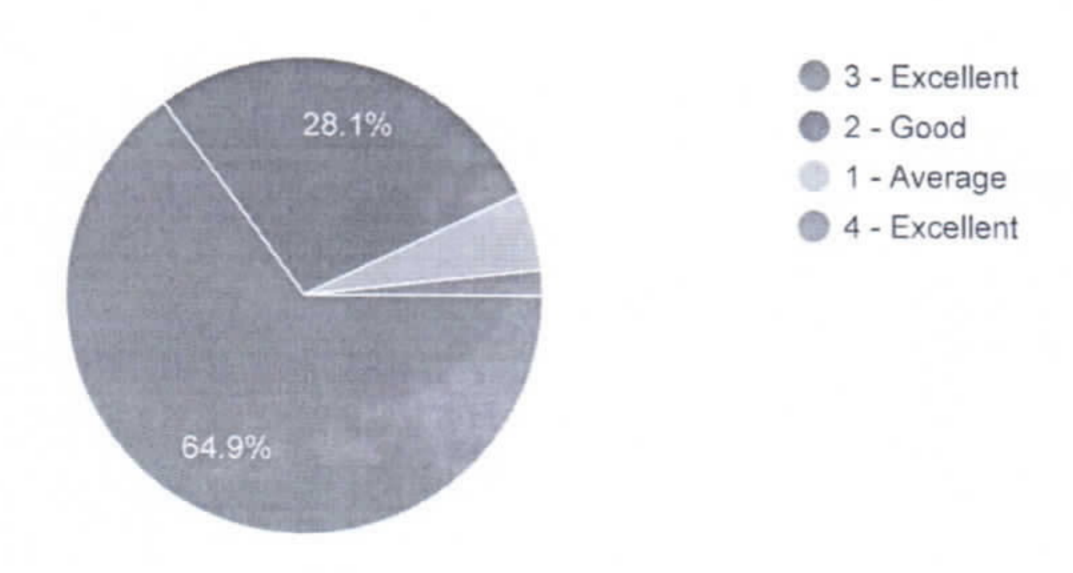
8. How do you rate the availability of sufficient reference materials/ books for the syllabus specified in the courses

57 responses -



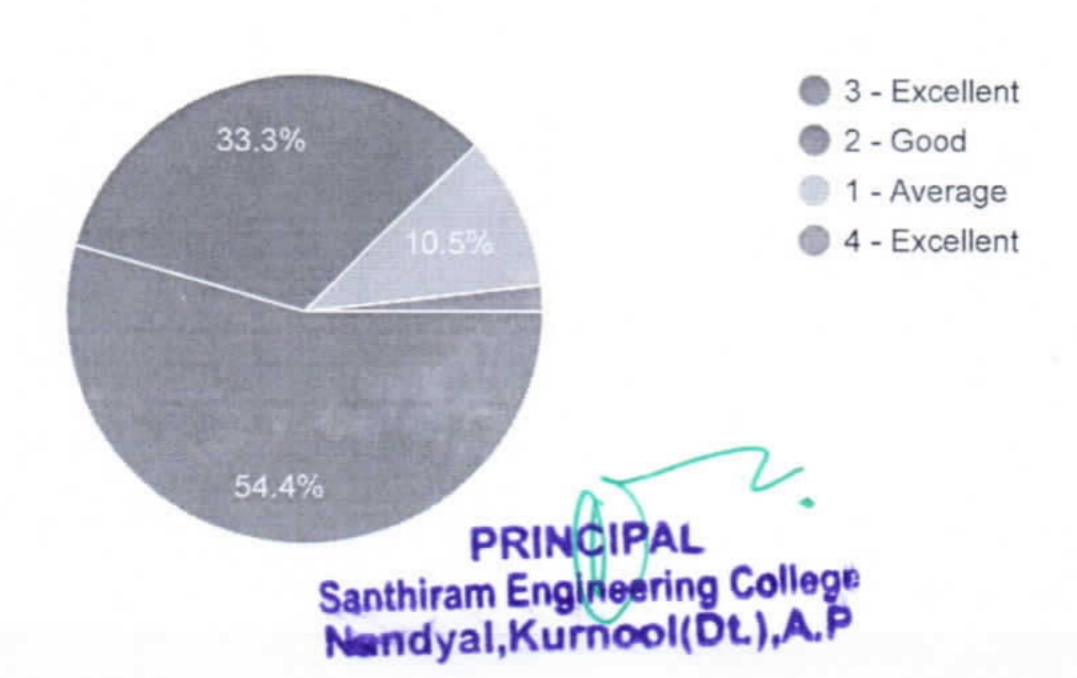
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses

57 responses



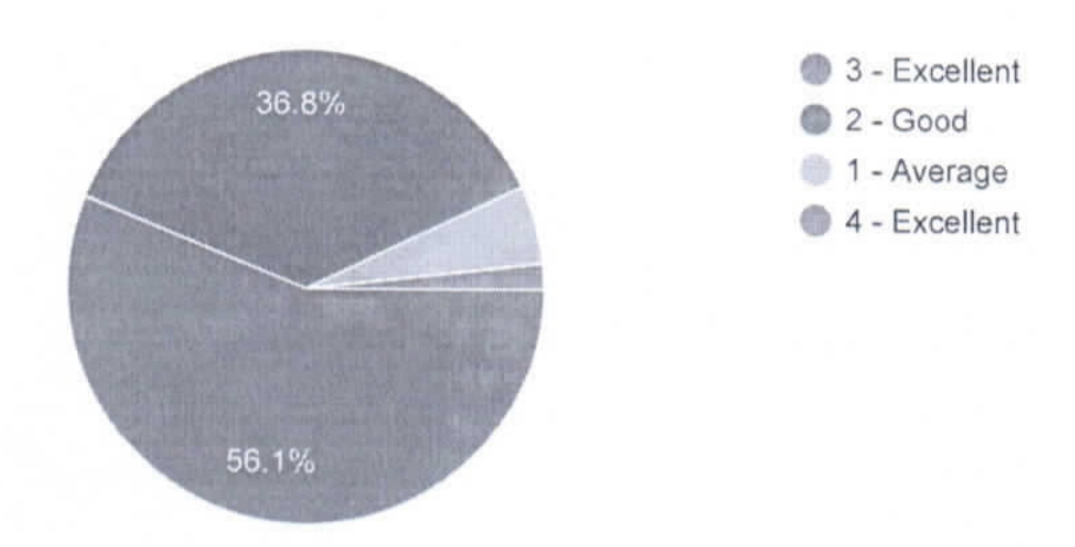
10. Rate the experiments in relation to real-life applications.

57 responses



11. How do you rate the design & Structure of the curriculum.

57 responses



Recommendations for curriculum improvement: (Write in brief)

57 responses

Nil

Good

Nothing

nothing

Good curriculum

Very good

Curriculum is good

Syllabus is more.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

Santhiram Engineering College Nandyal, Kurmool(Dt), A.P 8/16/2021

TEACHERS FEEDBACK FORM ON CURRICULUM





Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA,
Ananthapuramu

An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by

EMPLOYER FEEDBACK FORM ON CURRICULUM

14 responses

Publish analytics

| 200 | | 2.1.27 |
|-------|-------|--------|
| Emn | OVICE | Name |
| CILID | Over | Name |

14 responses

Vali

M. Mahesh kumar

ANTHAGIRI SEKHAR

Haji

G VISWA SAI DEEP

P A IRFAN KHAN

M. Sravani Reddy

Prasanna kumar

Sai nath reddy

Designation of the employer

14 responses

Data Engineer

Assist Prof

OFFICER

Business

CLERK

Assistant professor

Associate professor

Senior Software Test Engineer

Name of the Organization

14 responses

Walmart

Santhiram engineering college

CHAITANYA GODAVARI GRAMEENA BANK

Glacio

BANK OF INDIA

Santhiram Engineering College

KPCET

Qapitol QA software solutions

Mobile number

14 responses

9066489705

9985642418

8886018068

9133651029

8125850839

7995485814

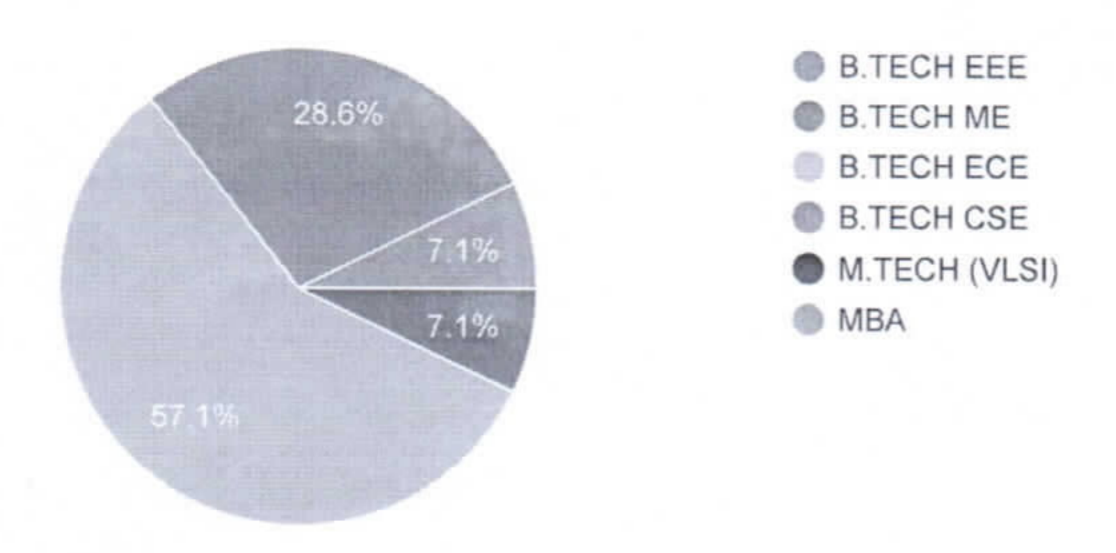
8409702425

7799441415

9705446621

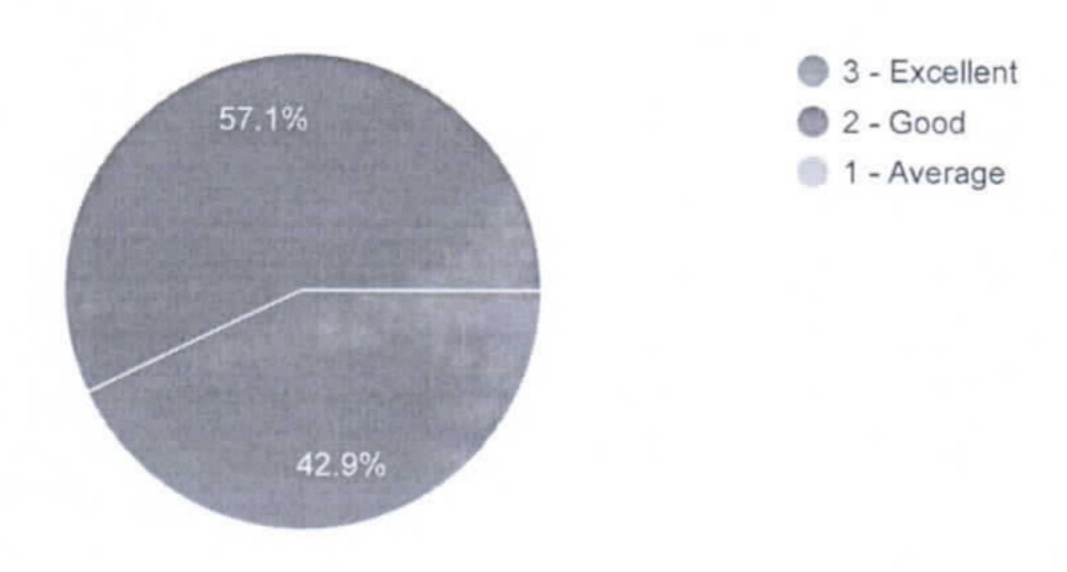
PROGRAM

14 responses



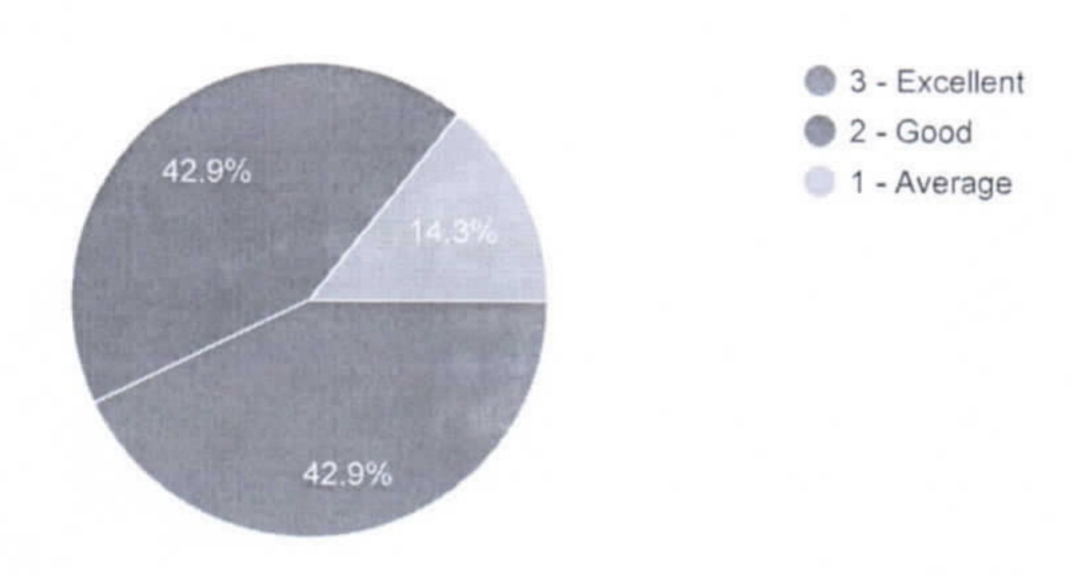
1. Rate the adequacy of courses covers the contemporary topics and emerging global and national trends

14 responses



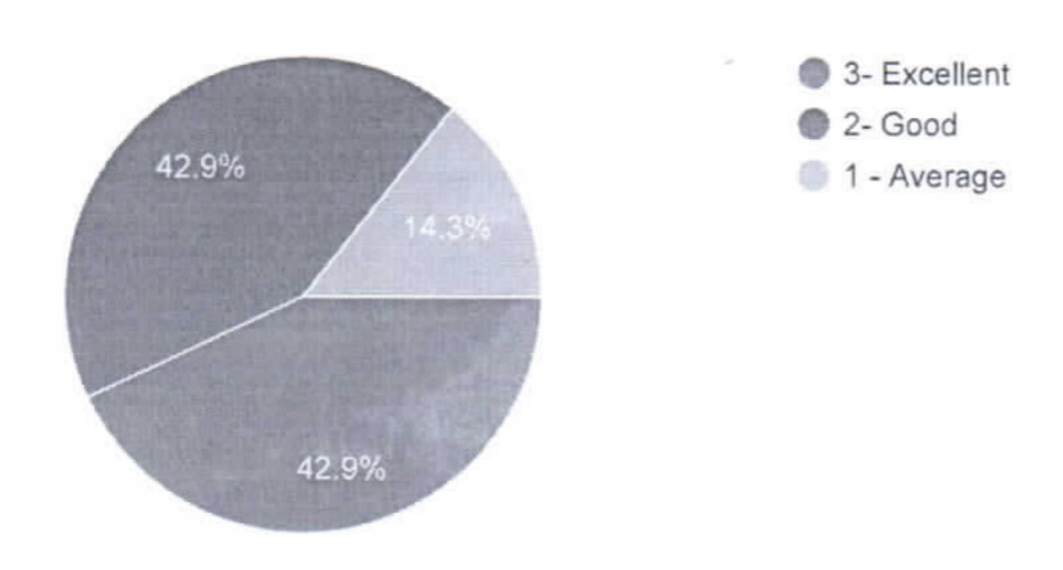
2. Rate the content of the syllabus fulfilling the need of industry & sufficient to bridge the gap between industry standards.

14 responses



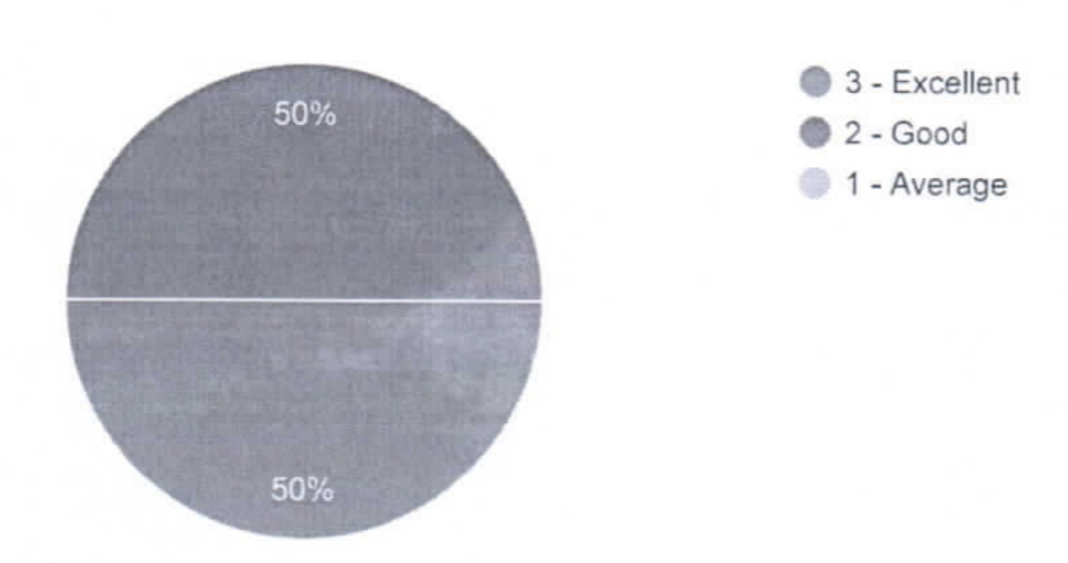
3. Rate the competence of courses related to the industry are included in the program

14 responses



4. Rate the structure framed for the courses in relation to the competencies expected from the entire program

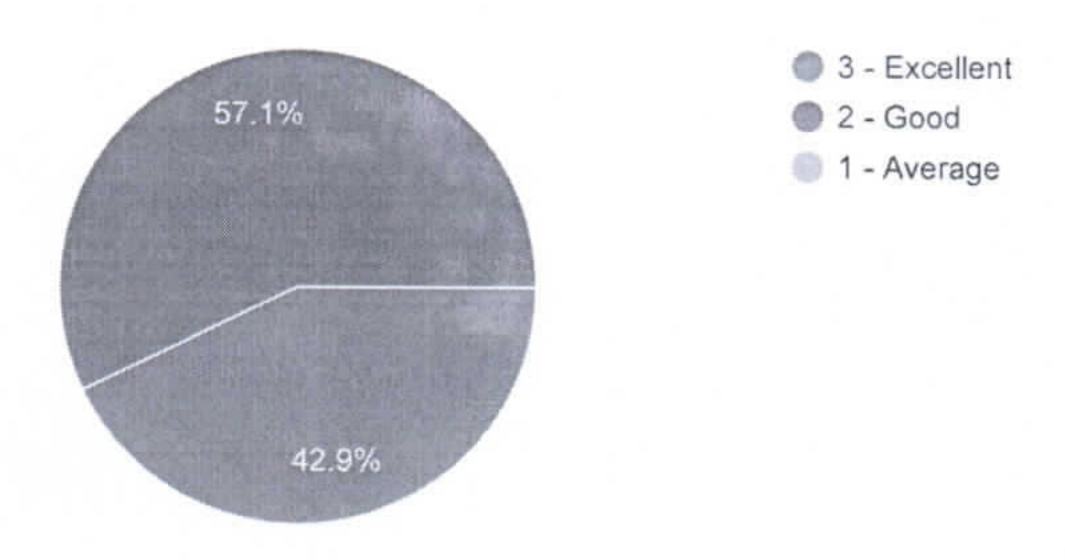
14 responses





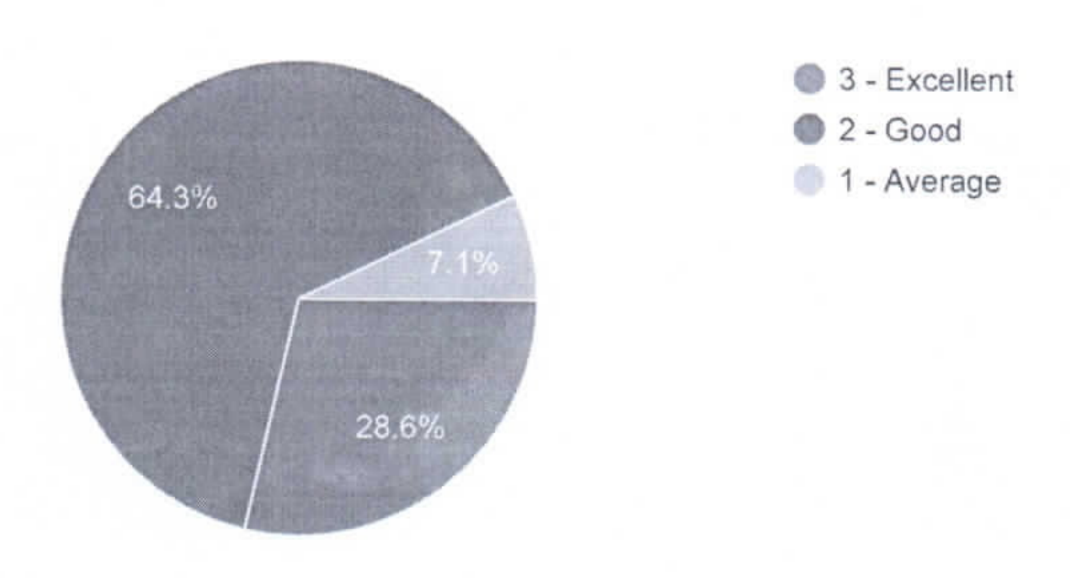
5. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level

14 responses



6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?

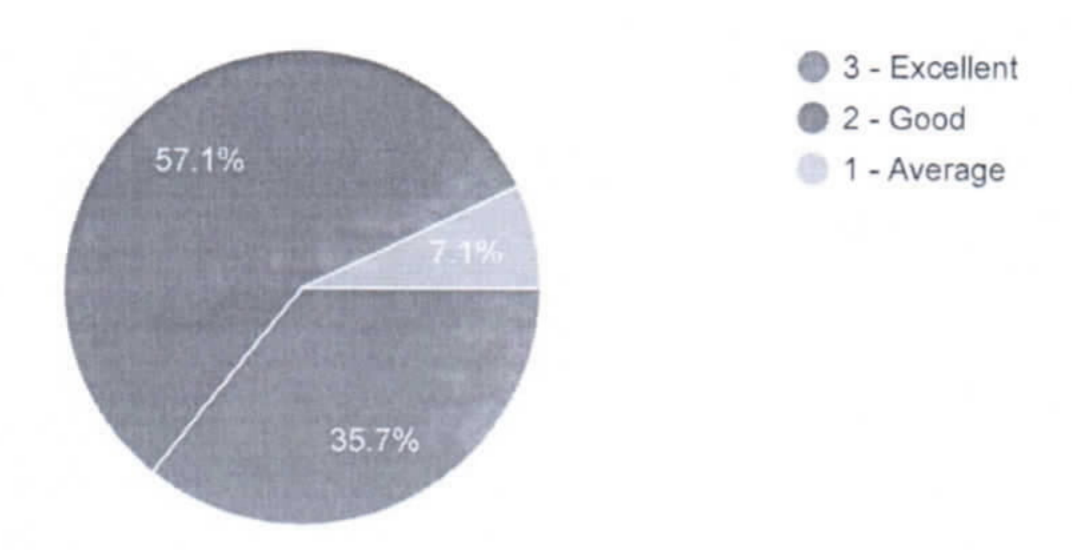
14 responses





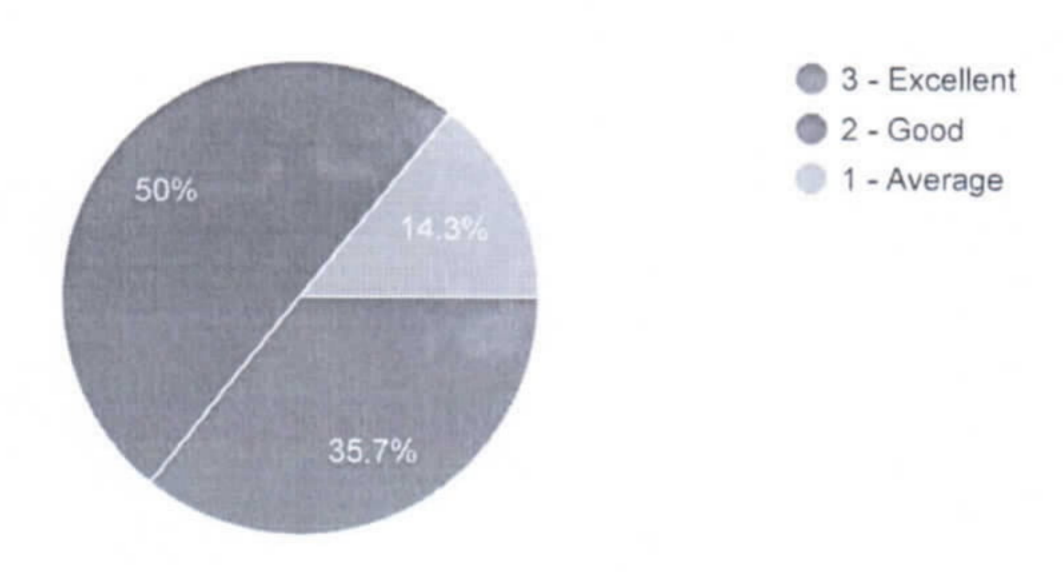
7. How do you rate the electives offered in relation to the Technological advancements?

14 responses



8. Rate the course towards building the opportunities in terms of employability skills and/or entrepreneurial skills

14 responses

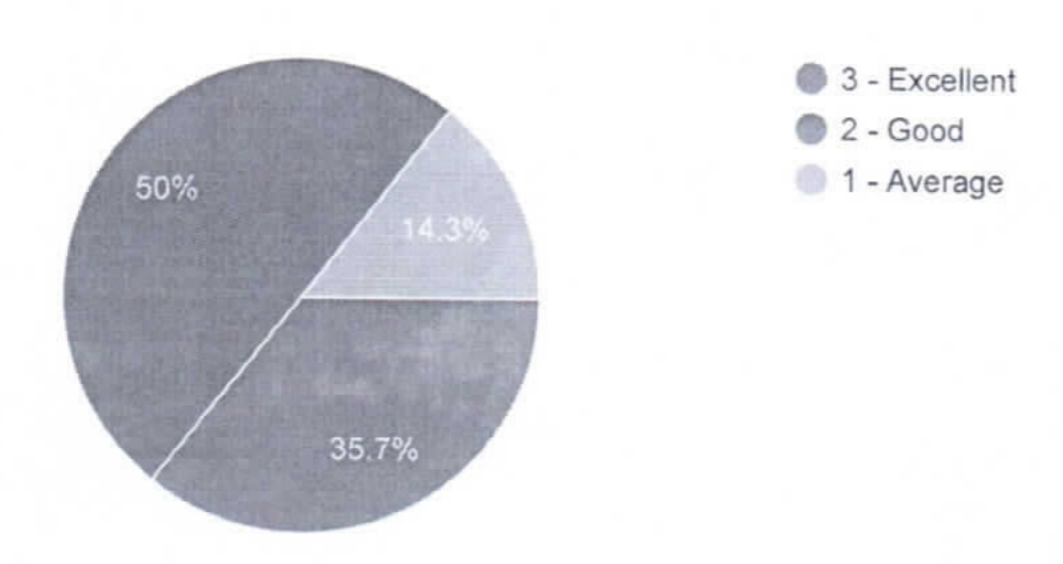


PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P



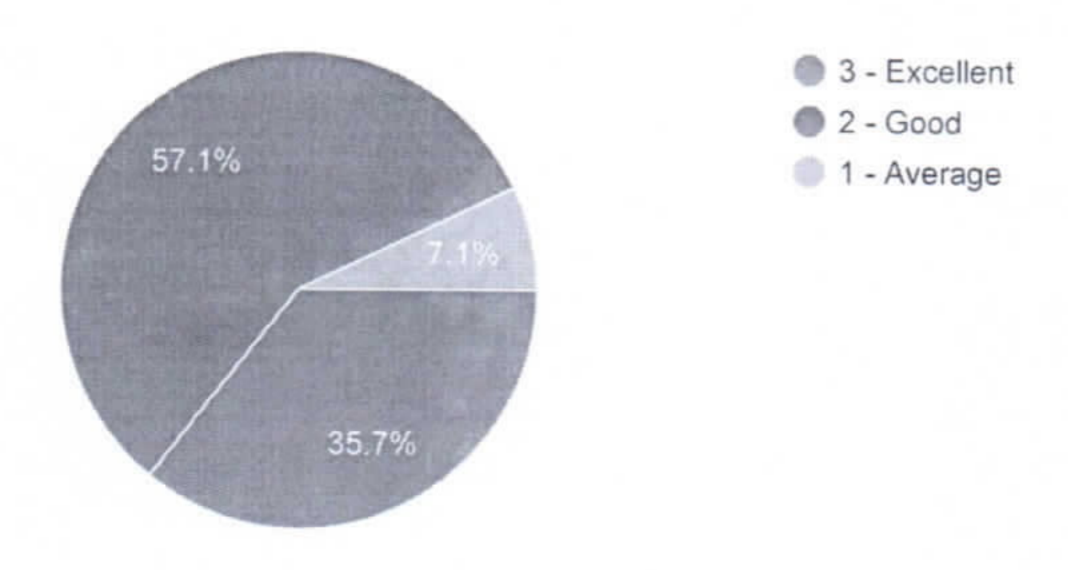
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses

14 responses

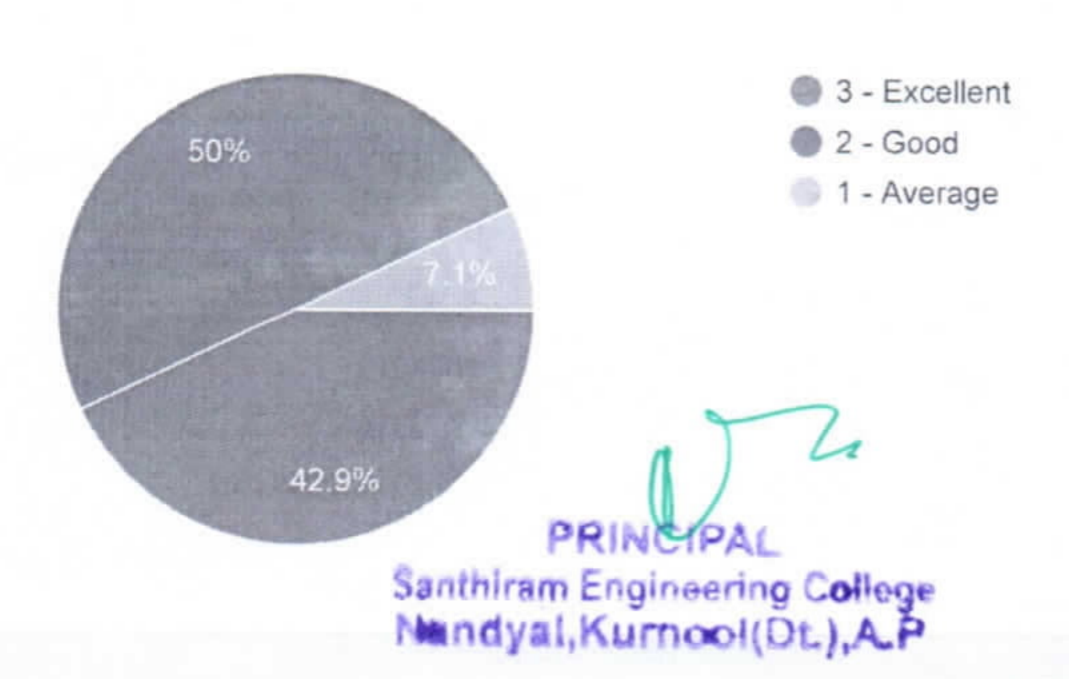


10. Does our student able to meet the expectations of your company (Work, Sincerity)?

14 responses

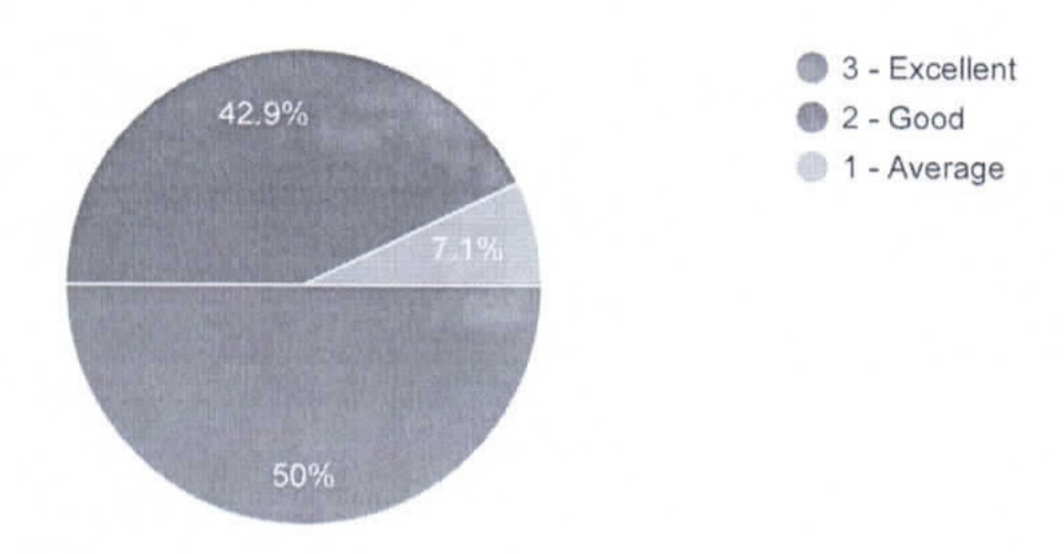


11. How do you rate the technical skills of our student .



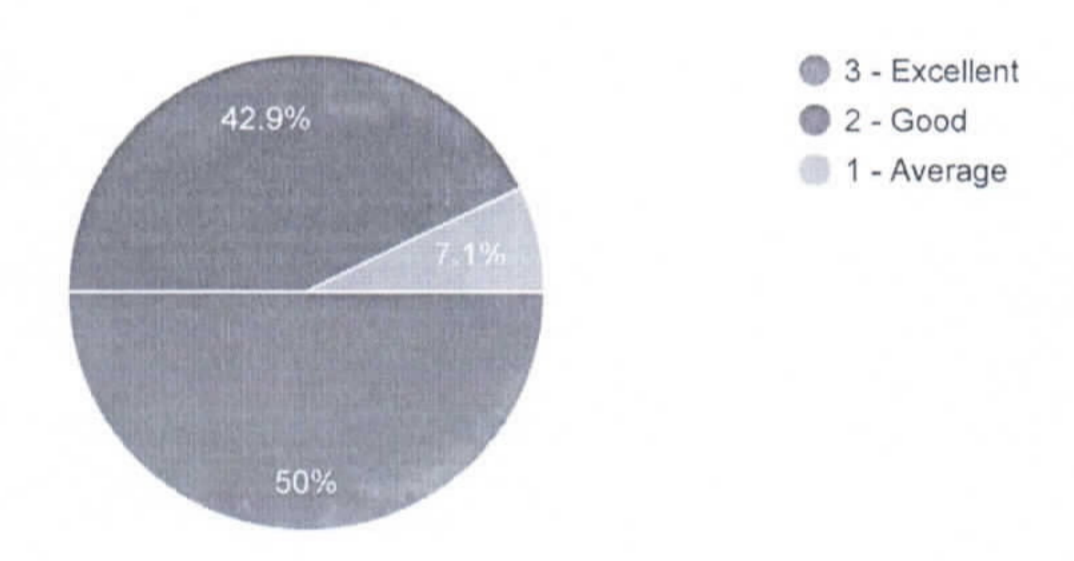
12. How do you rate the communication skills of our student .

14 responses

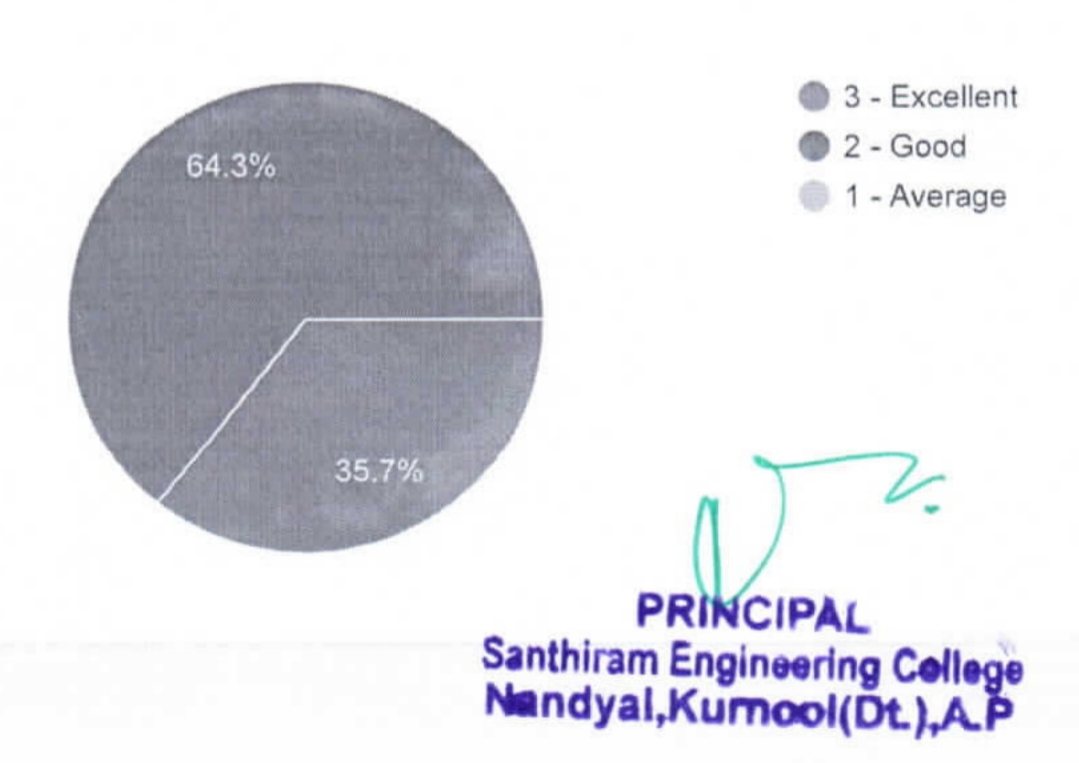


13. How do you rate the presentation skills of our student .

14 responses



14. How do you rate the design & Structure of the curriculum.



Suggest Any new Course or Technology to be studied by the current students.

14 responses

Data Science

Nil

ARTIFICIAL INTELLIGENCE

No comments

Any Current Innovative technologies

Try to add verilog HDL instead of vhdl

Virtual Reality

Devops and python

Ece

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.

Recommendations for curriculum improvement:(write in brief)

14 responses

Please try to focus atleast any one programming language through out the course. Enough to survive in IT. I can guide if needed.

Nil

NIL

Everything to be impoved

Efficient Faculty with good Teaching skills and proper facilities in the college .

The present curriculum follows old format now a days that is not important...try to add the new technologies in core subjects also

Nothing

Please create your own CV ,mention what you know exactly

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P



SANTHIRAM ENGINEERING COLLEGE

Approved by AICTE, New Delhi; Permanently Affiliated to JNTUA,
Ananthapuramu

An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by

ALUMNI FEEDBACK FORM ON CURRICULUM

61 responses

Publish analytics

Alumni Name

61 responses

VENKATA SURESH KONGALEETI

Vankadara Naga Vyshnavi

Geeda Swathi

SHAIK IMTIYAZ HUSSAIN

K. Haritha

Tiruchanapalli Jayadeep

Surya

A.JayaBhavani

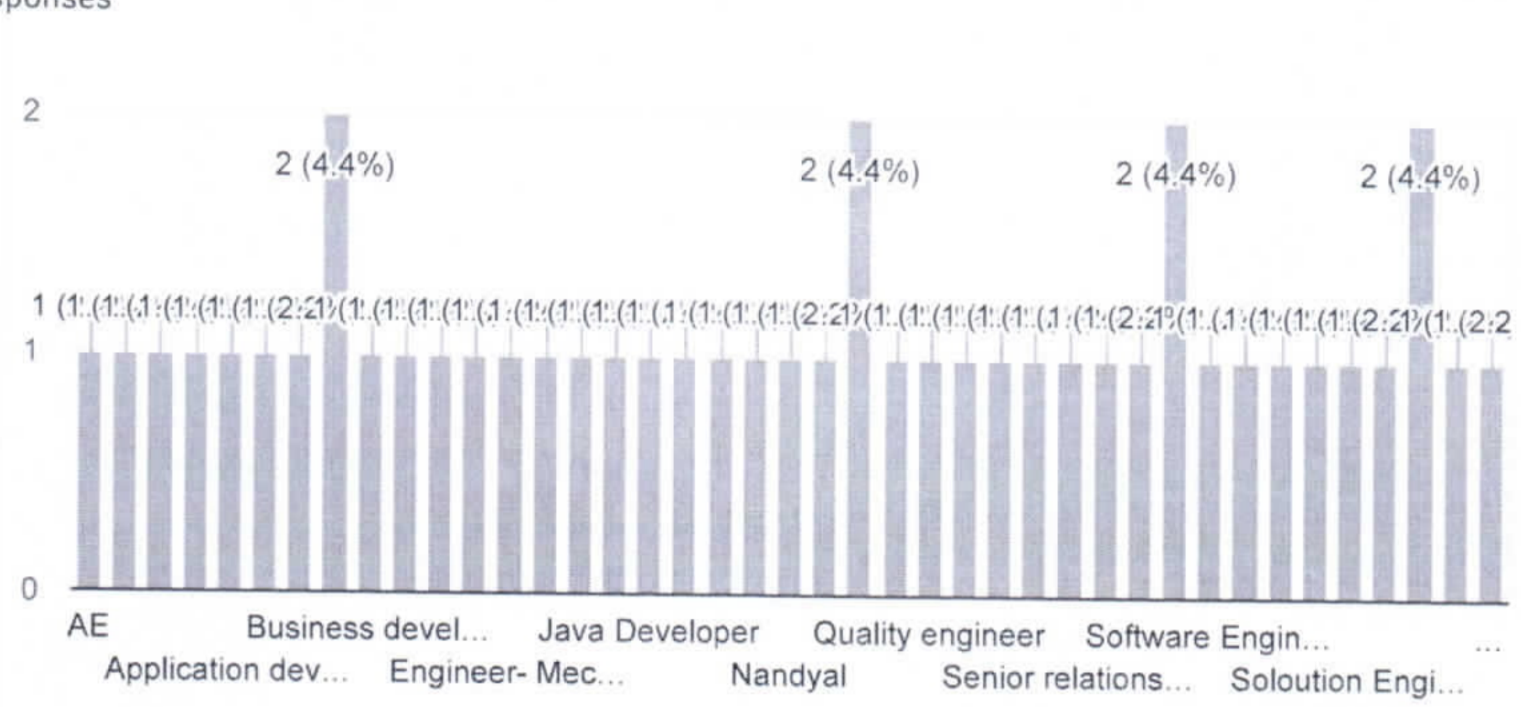
Rama Chowdaiah P

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P

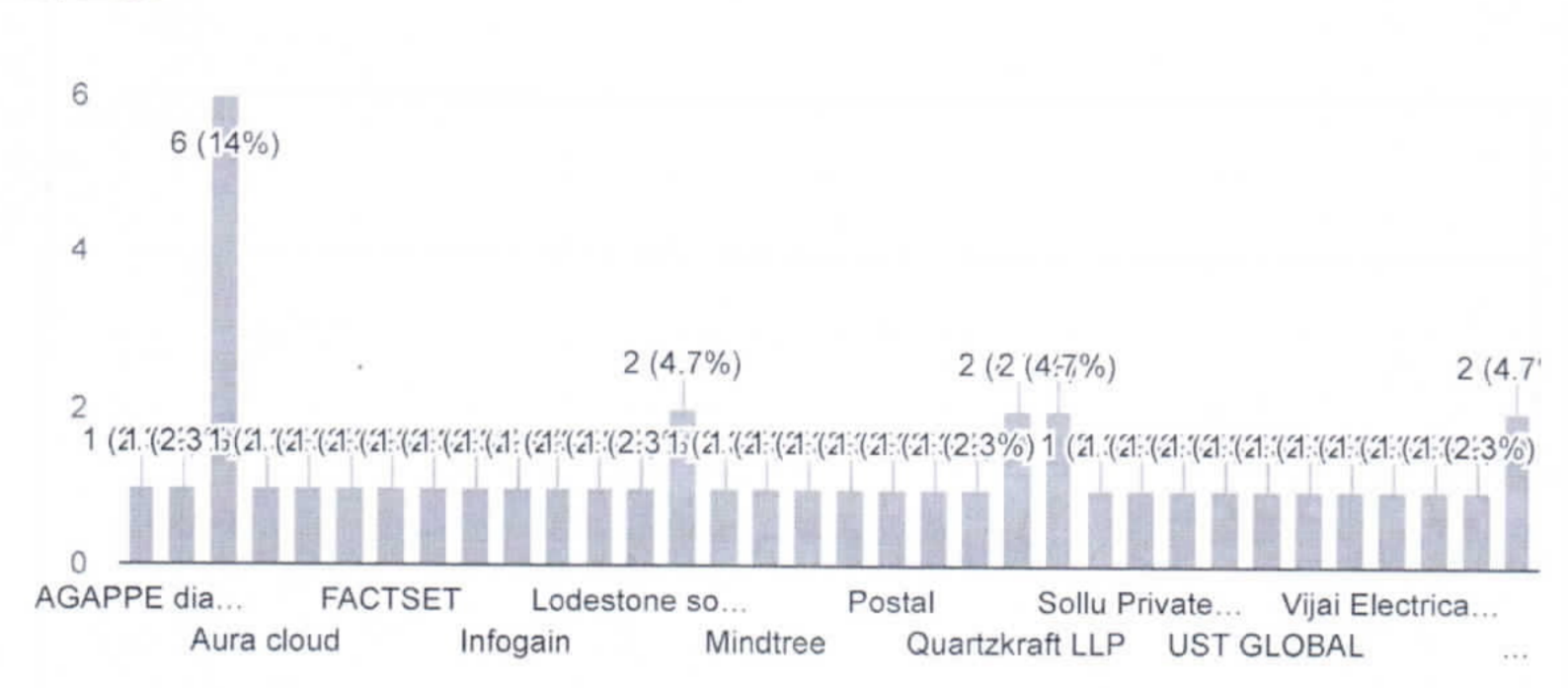
https://docs.google.com/forms/d/1LKJkf-XTY1mSDZ2Ri0zBAVi9gdC45Fc4M9h93i6FBMw/viewanalytics



45 responses



Company Name







Mobile number

54 responses

9398227219

8247697782

9177211610

9494739396

9515211922

9010592512

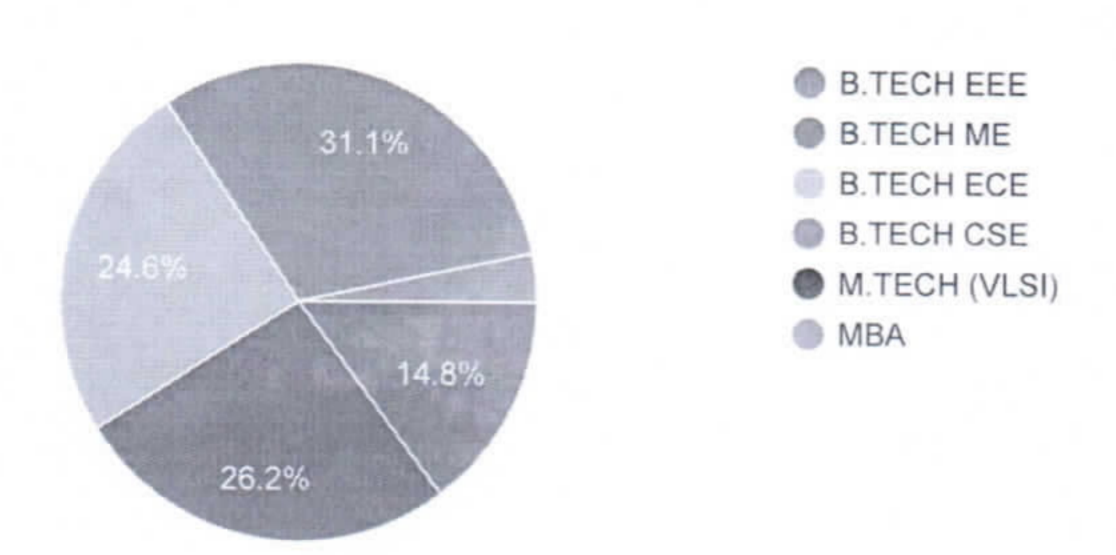
0465128024

8500222527

8121234043

PROGRAM STUDIED IN THE COLLEGE

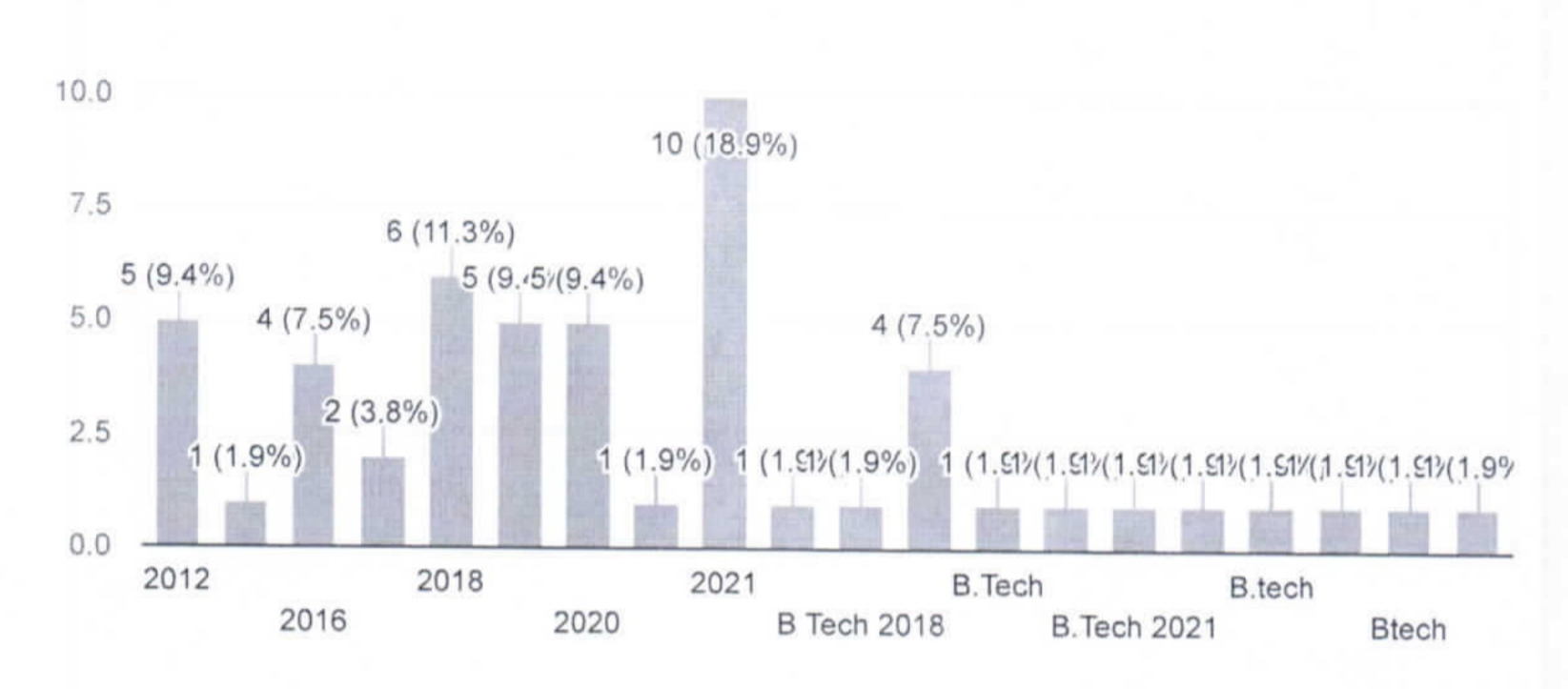
61 responses



PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P

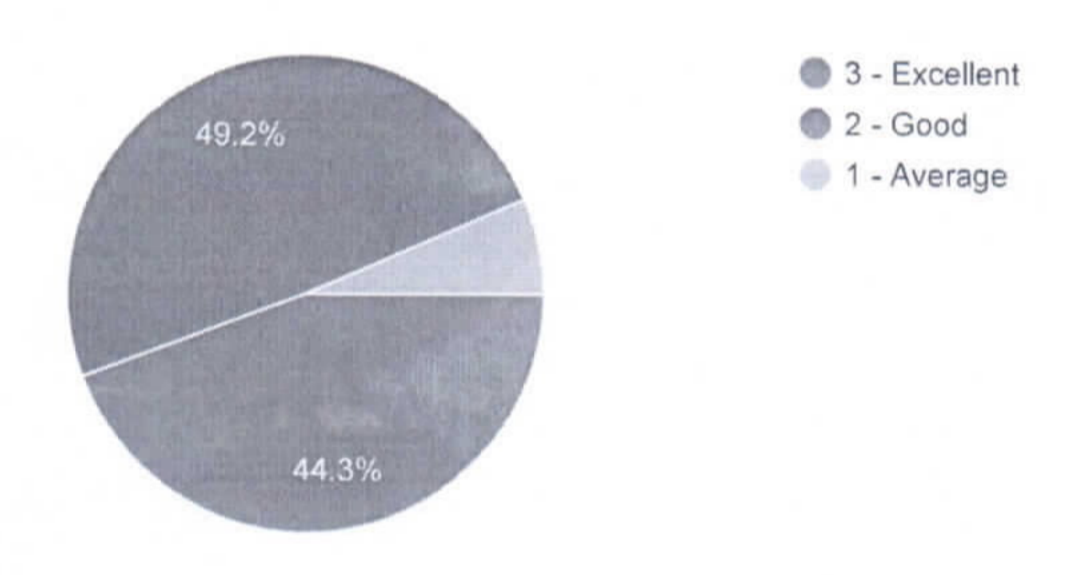
Course completed Year (B. TECH / M. TECH / MBA)

53 responses



1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?

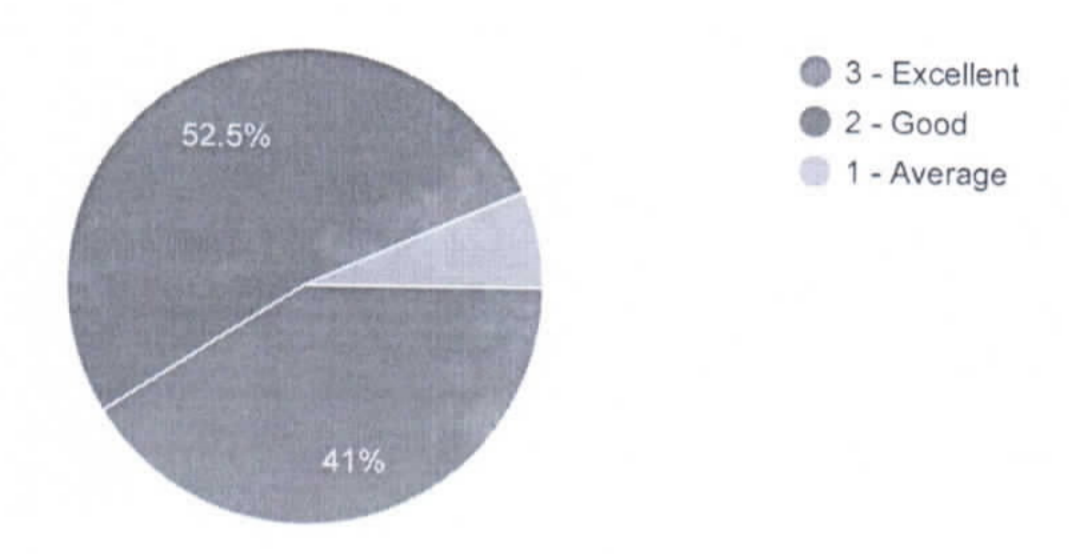
61 responses



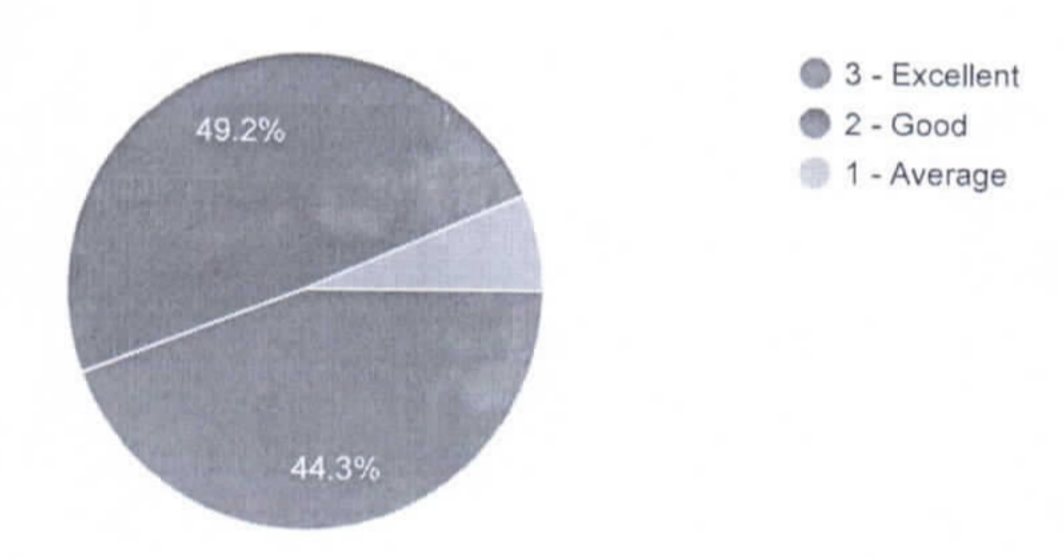
PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.



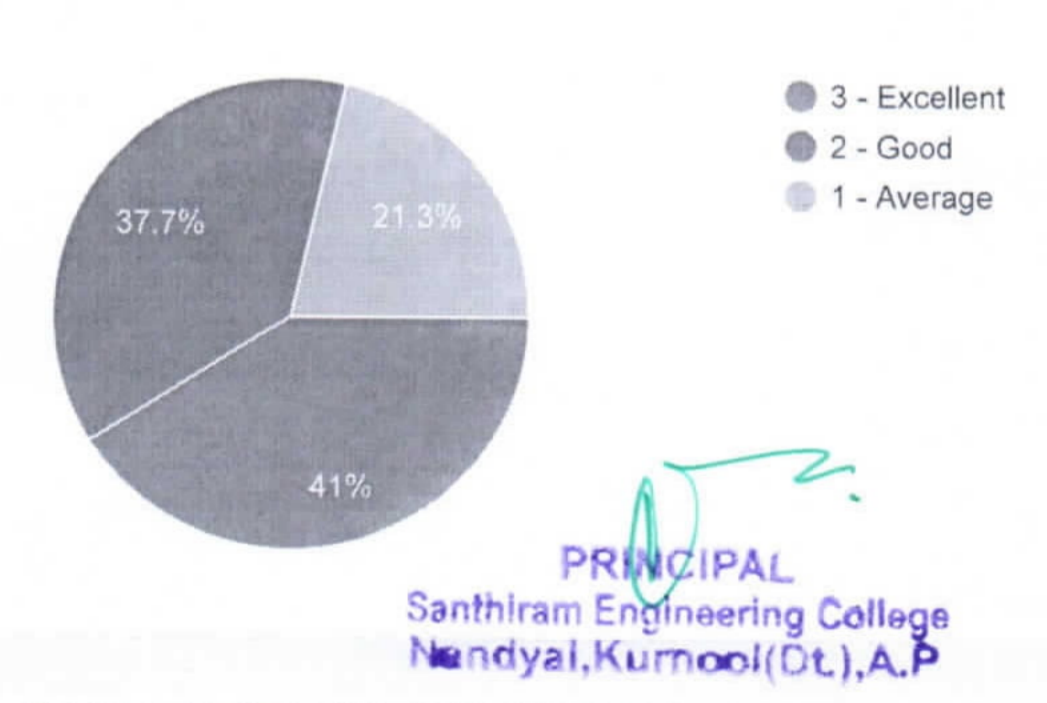
- 2. How do you rate the relevance of the units in the syllabus relevant to the course?
- 61 responses



- 3. How do you rate the percentage of courses having LAB components?
- 61 responses

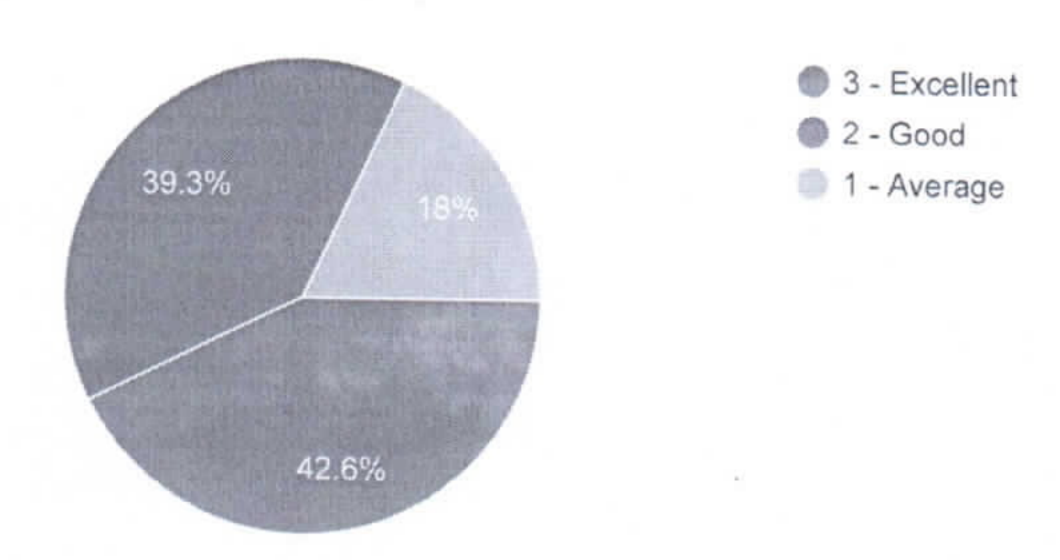


- 4 Rate the applicability of LAB experiments in relevance and orientation to real-life applications
- 61 responses



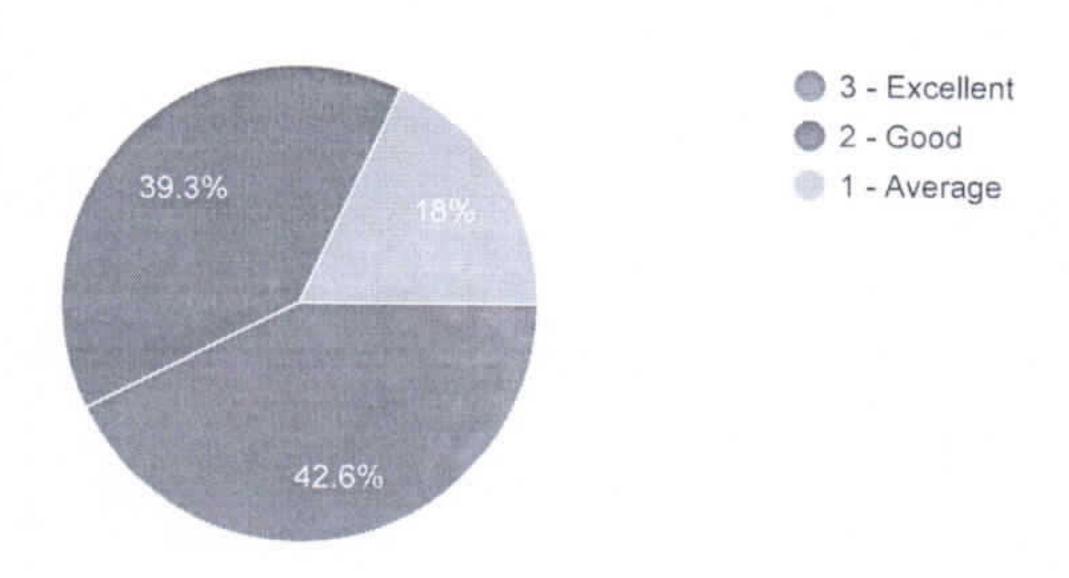
5. How do you rate the electives offered in relation to the Technological advancements?

61 responses



6. Rate the courses towards meeting the expectations of learning values, skills, knowledge, attitude and analytical abilities

61 responses

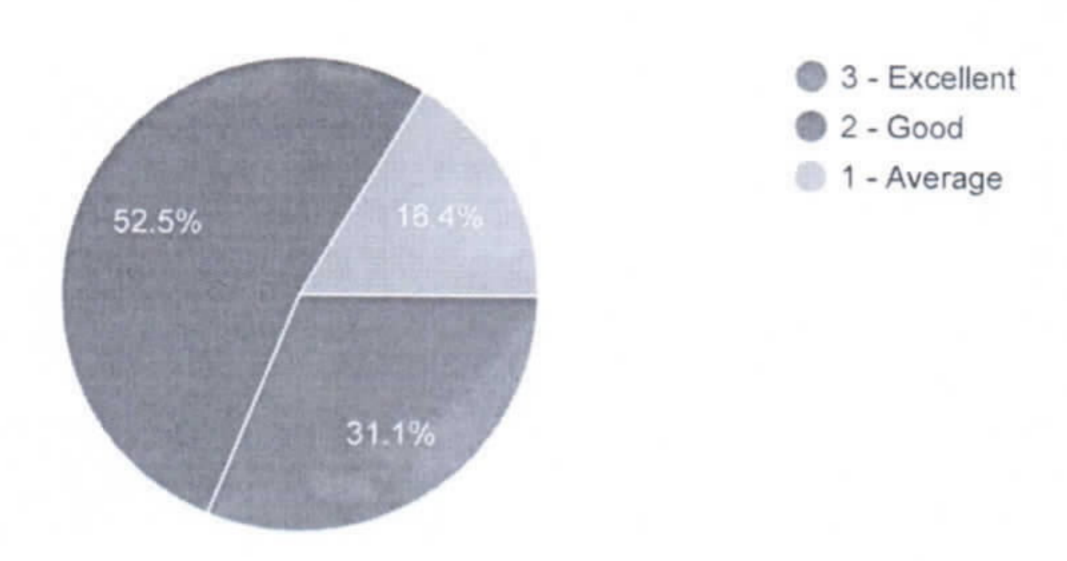


PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.

46

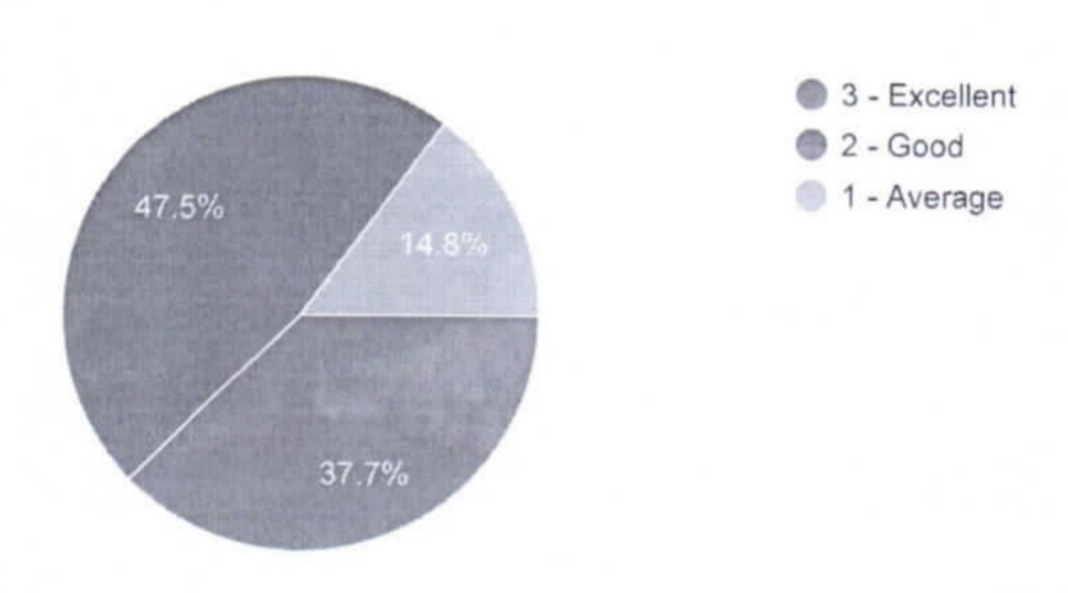
7. How do you rate the courses that you have learned in relation to your current job?

61 responses

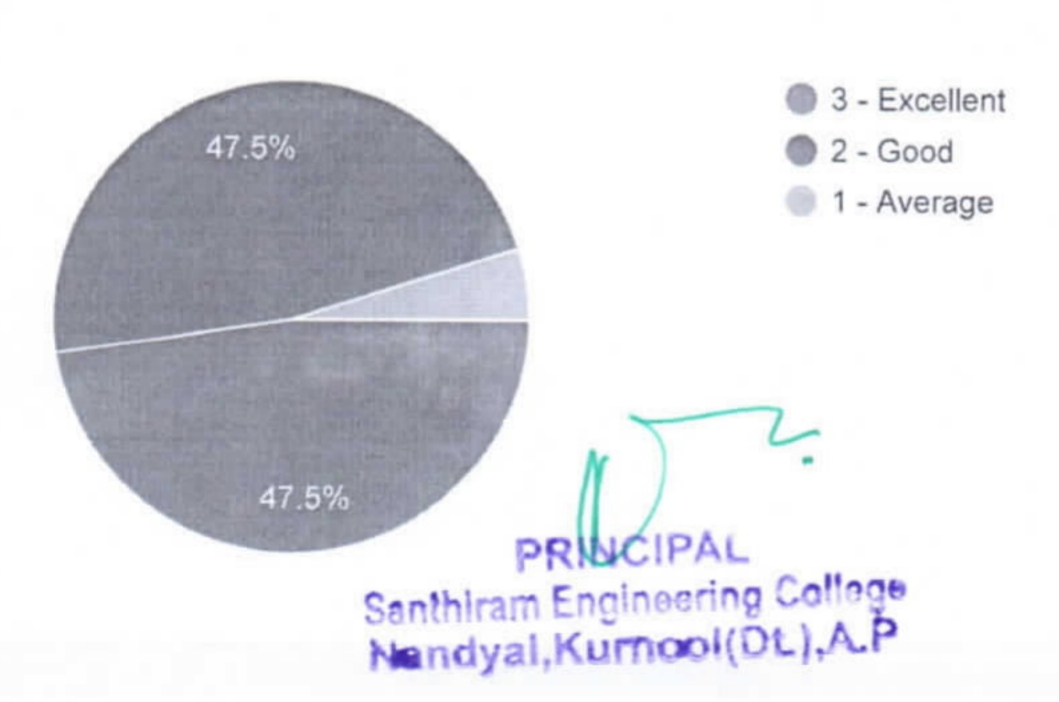


8. How do you rate the offering of the electives in terms of their relevance to the specialization streams.

61 responses

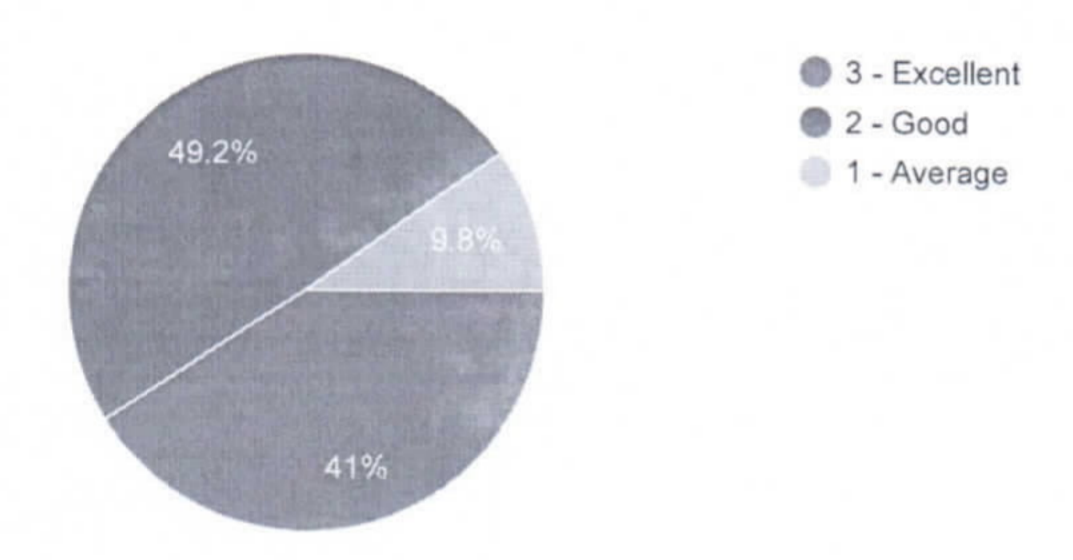


9. How do you rate the allocation of credits to the courses.



10. How do you rate the design & Structure of the curriculum.

61 responses



Recommendations for curriculum improvement:(write in brief)

61 responses

Nothing

Nothing

Good

None

NA

Everything is fine

Nothing all good

Advance lab learning techniques required

Better to keep aptitude, english sessions weekly once so that it will be very easy to crack jobs easily.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

Santhiram Engineering College Nandyal, Kurnool(Dt.).A