

SANTHIRAM ENGINEERING COLLEGE :: NANDYAL

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STUDENT FEEDBACK FORM ON CURRICULUM

357 responses

Publish analytics



Student Name

357 responses

D pedda moulali

Shaik Ruhul Ameen

Shaik Fayaz Ahammed

Desham Sowmya

Polugari Abraham

Nallagatla Bharath

GADEKARI JAYASAI KARTHIK

Shaik Nafisa Afreen

A.vidhya sree

Shaik Farheenissa

Moulabi

Chavva Jaya Lakshmi

V.Bindu

Shaik. Rumeena

Aluvala Akhila

Bugide Manoj

B.Pavani

P.ziya khushi khan

Shaik Mohammad Ershad

Siva sai

M.mahindra reddy

B.V.DEEPAK KUMAR
A.venkata sai Krishna
A Gangadhar Reddy
ILURU KAMALNATH
Manasa
A V Srinivasulu
SHAIK FAYAZ
Fareed Mohammed
D.Manasa
B.mukhtar
MANOJ REDDY CH
M.rasool baig
D.vasanthi
CHEDULURI RAKESH
Tulasi krishna
T.sharada
S. Sree Mayukha
G.Hima Varshini
Shaik.Ruksana
S Hima Bindu
m.rasool baig
M.Jeba Samreen
B.Sai Charan

Kirananjali

V.VishnuVardhan

Muddam Sireesha

Battula pavani

Shaik Majahar

VEMPALLE ESWARA JAYASIMHA AJAY

Keerthi Kallamadi

CHARAN SAI P

SHAIK ABDUL ANEES

Patan Farhathulla Khan

Makam Jaya Kishore

Shaik shahena

M.Deepthi

SANGAPU ARUN AJAY DEEKSHITH

Atthar Ayesha

A. Akhila

C.jagadeesh

Ulli guru kavithaa

Sathish

Raghavendrasharma.V

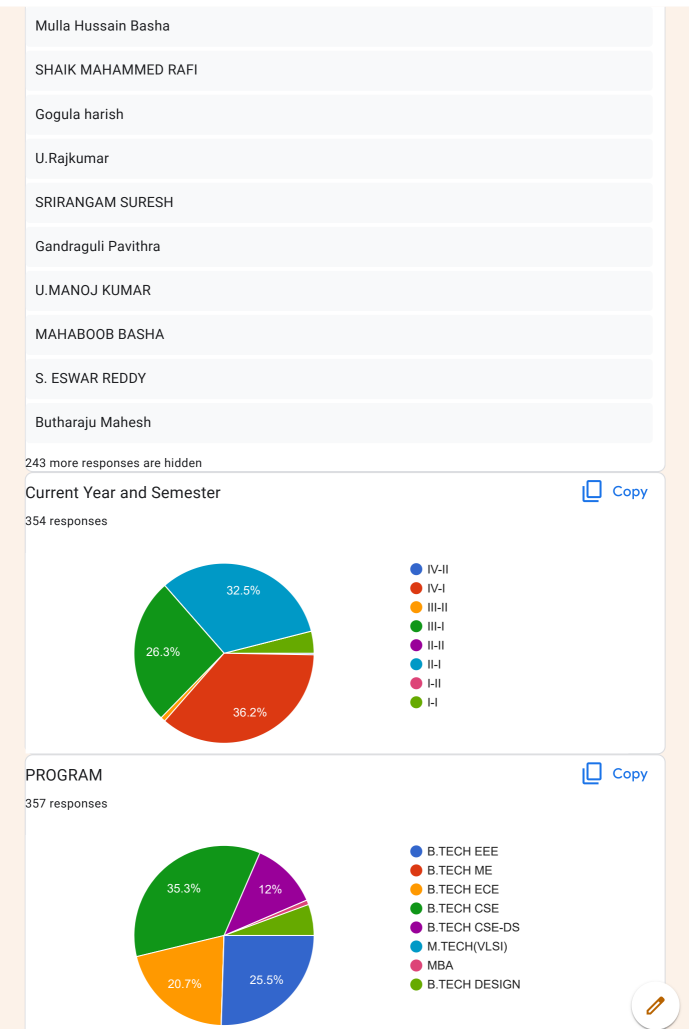
Sangala swarnalatha

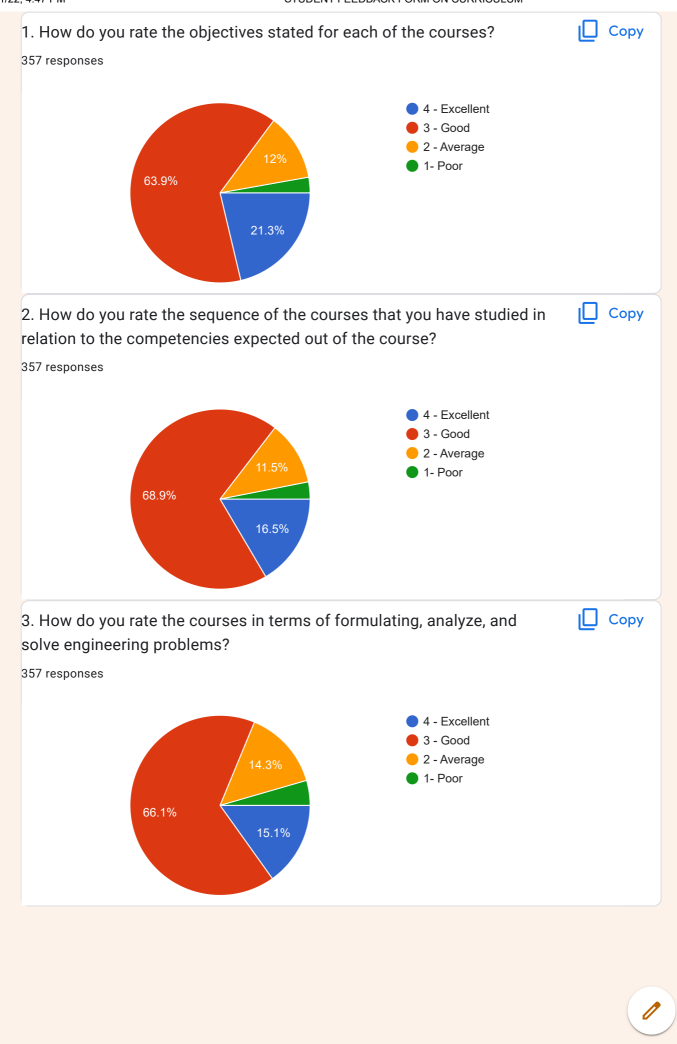
Lavanya pichapati

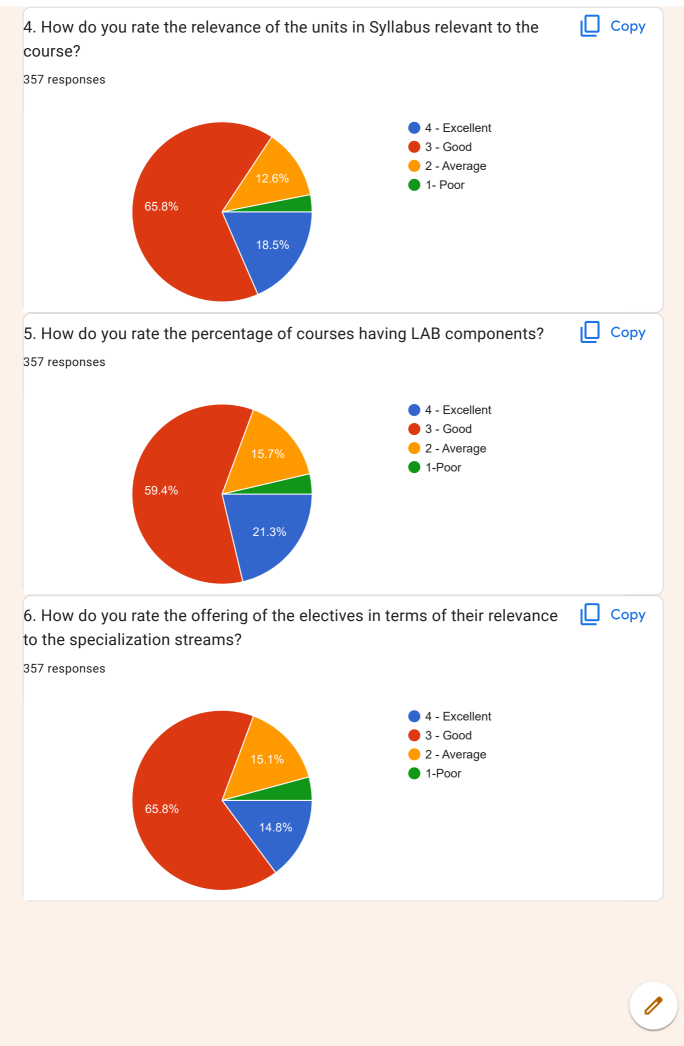
B.Nikhila

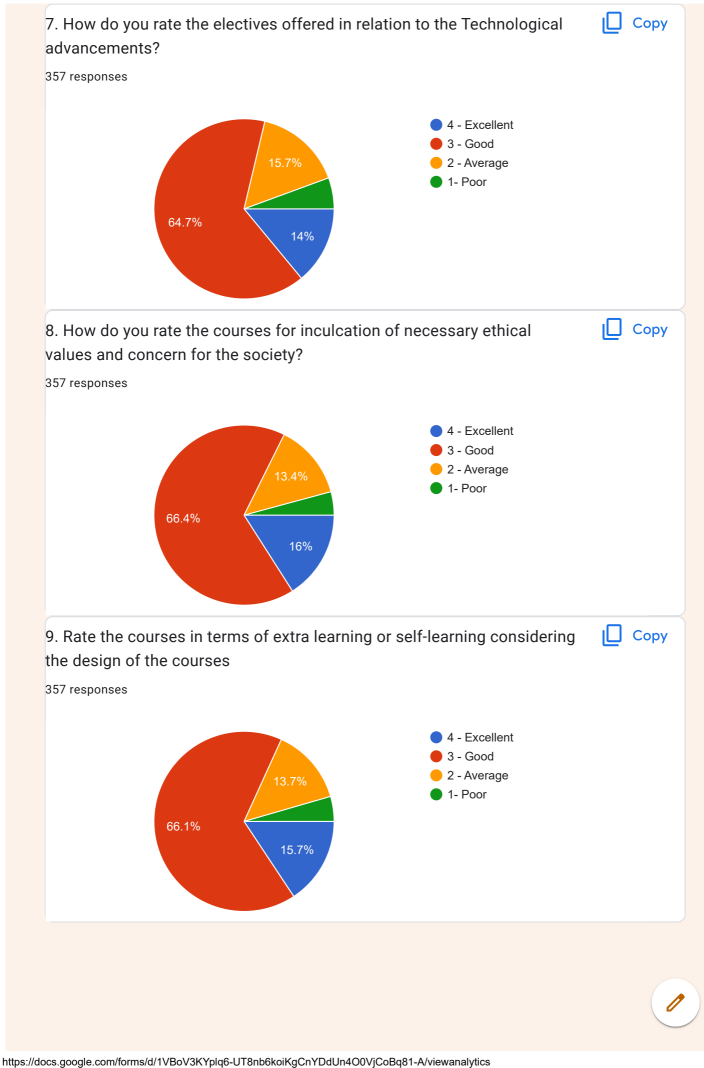
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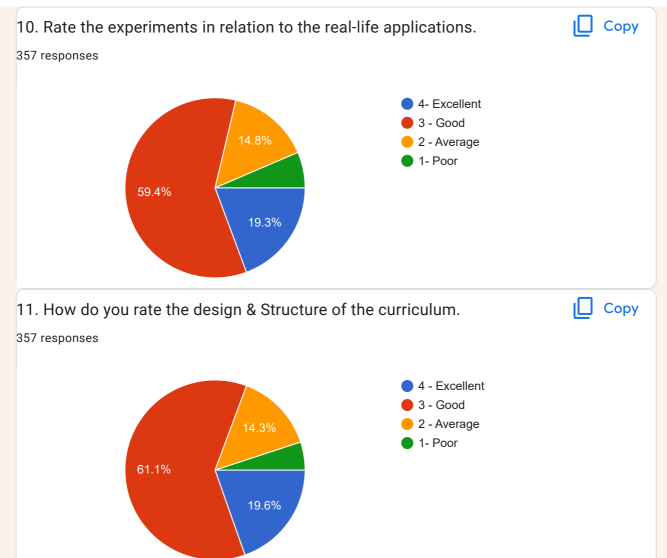
STUDENT FEEDBACK FORM ON CURRICULUM











Recommendations for curriculum improvement: (write in brief) 357 responses
Good
Good
Nothing
No
Nothing
No
NA
Yes
Ntg
N/A
It's good
Events
Hlo
It's a good
No suggestions
None
None
Nothing
No recommendations
Improvement of curriculum activities

4:47 PM	STUDENT FEEDBACK FORM ON CURRICULUM	
Nope		
Na		
Need to improve		
No comments		
Better		
Good		
No comments		
All are ok		
Have to be put some functions to relief understand the subject correctly	f our mind and put some more ethical values to	
It's overall good but I the perspective o	f faculty should provide knowledge from zero level	
Read slow		
Please give a chance to students to se	lect their own elective courses	
College starting time 9:30 am is better	!	
	l provide some technical training and soft skills which communication skills.we don't have any such training	
Expecting more cultural activities to be	oost up our lifes	
Improve more and batter		
It's better		
I have very interested		
Please encourage games also		
All are understanding and good		
No improvements		0

Better to conduct more skill and advanced technologies for the students

Nothing 😂

No events conducted and network issues in the labs

Keep Projectors in classes

Keep projectors in class

Nothing. students are comfortable with this curriculum

Conduct more workshops on practical environment in coding

Easy was never an option 💋

All Okay!!

All ok

Need learn skills

Simply super

Industrial tour Any technological/cultural events Assign permanent classrooms Change duration of each period

Change college timinga Industrial tour Any cultural activities

All are good

Excellent

Need to improve some curriculum

••••

It's good

Ntg

Give relavent subjects

allow casuals

Being more practical rather than what is there in the books.

Everything is fine

Everythong fine

Nice college

Better to improve some more

Collect the ideas from the each students in which field and activities they are interested.. And try to implement that kind of programs

Provide training from 1st year..it makes students get the subject easily.

improvement curriculum activities

Super

Improvement of web application in the curriculum

Overall sem is good

Provide extra lab equipment

Improve and design the syllabus based on trending and advanced technologies like electric vehicle and some other automation related subjects

The curriculum must be in more knowledge oriented and should improve it

Ntg to improvement

No varies about curriculum. But college timing need to be changed for 4.30 because last hour no classes are happening we all are free for 1 hour and busses moves on 5.15 due to that we are reaching home after 6pm and it feels us tired and bore

Good syllabus

Detailed explanation with notes

Take job trends into consideration

No more

Need Job related skills

Must decrease class timming from 1 hour to 45mins

Like more number of books in library

Some changes in jntua curriculum rules and regulations,like mid exams time schedules, and external exams schedule, s why because time gap between 1 day only one exam to onther exam. I am not satisfied for that jntua external exams schedule

Improvement hackthon session

Follow The Curriculum Based to Place And Emerging Curricula As A Model For Authoring Courseware.

\odot

To overcome these challanges and improve the quality of education. Extra-curricular activities Community building

All good

All good

Nothing to improve it is sufficient

All courses are food

121 more responses are hidden

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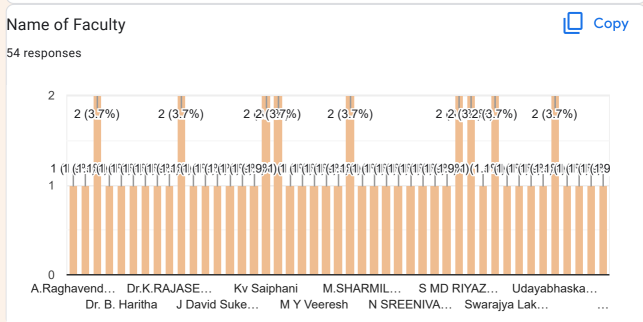


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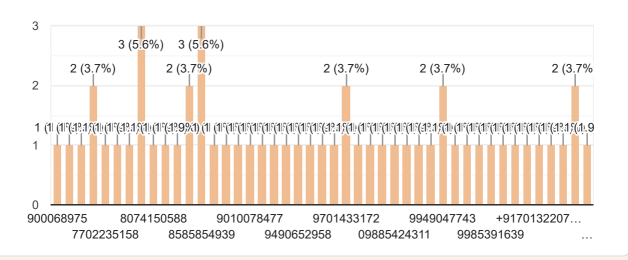
TEACHERS FEEDBACK FORM ON CURRICULUM

54 responses



Mobile number



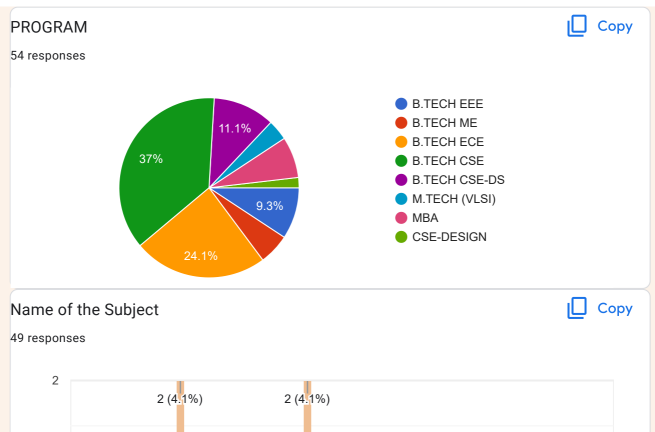


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1

0 Advance Dat...

Chemistry



Applied phys... Computer or... Digital Electr... IT WORKSH... Natural Lang...

DIGITAL SIG... Fundamental... Linear algebr... Signals & Sy...

UHV

Additional Topics taught ^{33 responses}

No

Strengthening of green enterprise in Indian economy

Current mirror amplifiers and AC and DC analysis of Amplifiers

Cloud virtualization, Artificial intelligence

Inverse FFT

Discrete Fourier Series

Waveguide modes, Applications and advantages of Microwave

Interpolation and decimation

Introduction to biomass and geo thermal energy

Eco friendly product

Stewardship Accounting

Binary trees

no

Excitation systems, automatic voltage regulators

Spectroscopy

Nothing

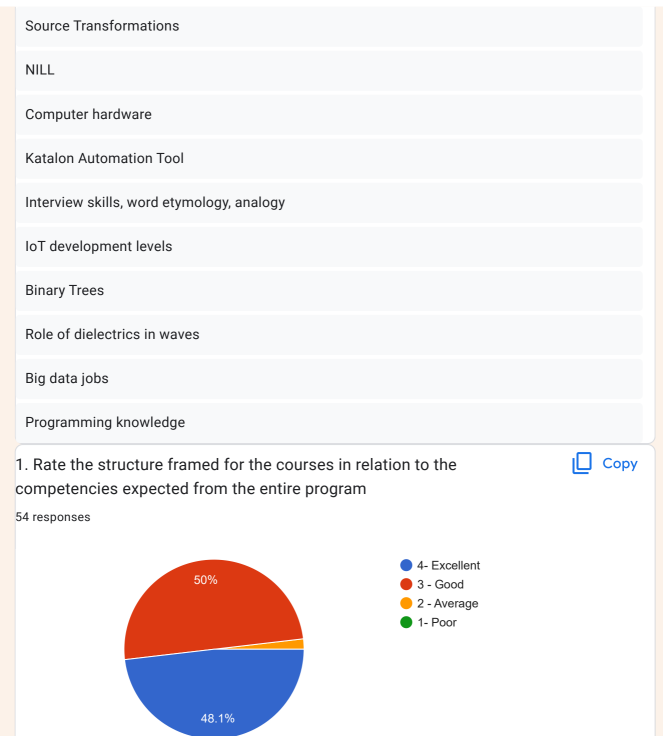
Von Neumann Architecture

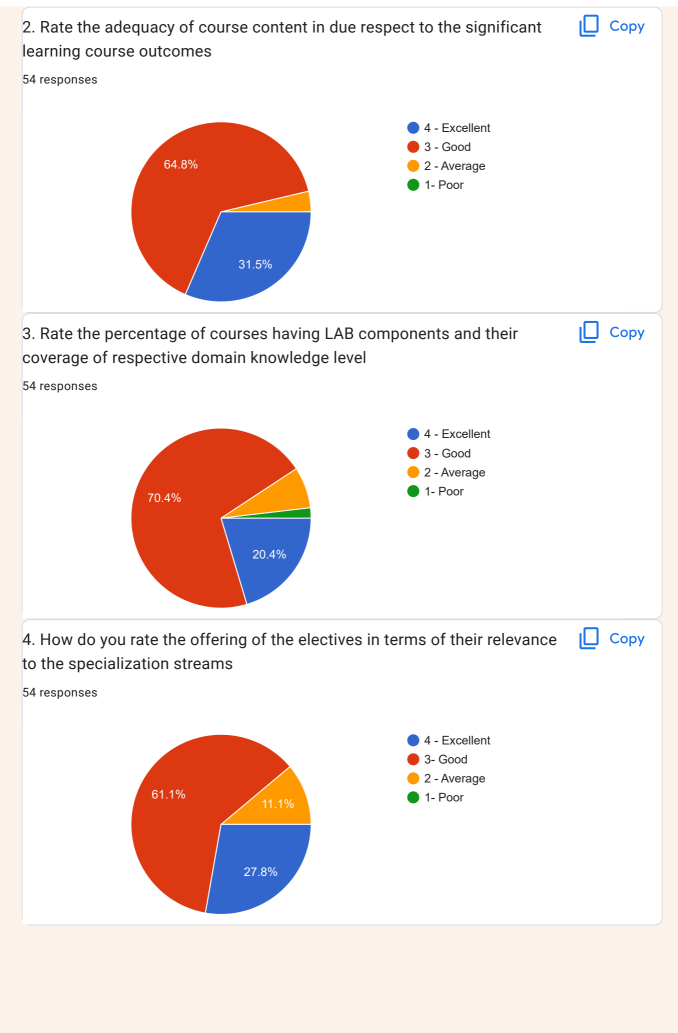
UHV

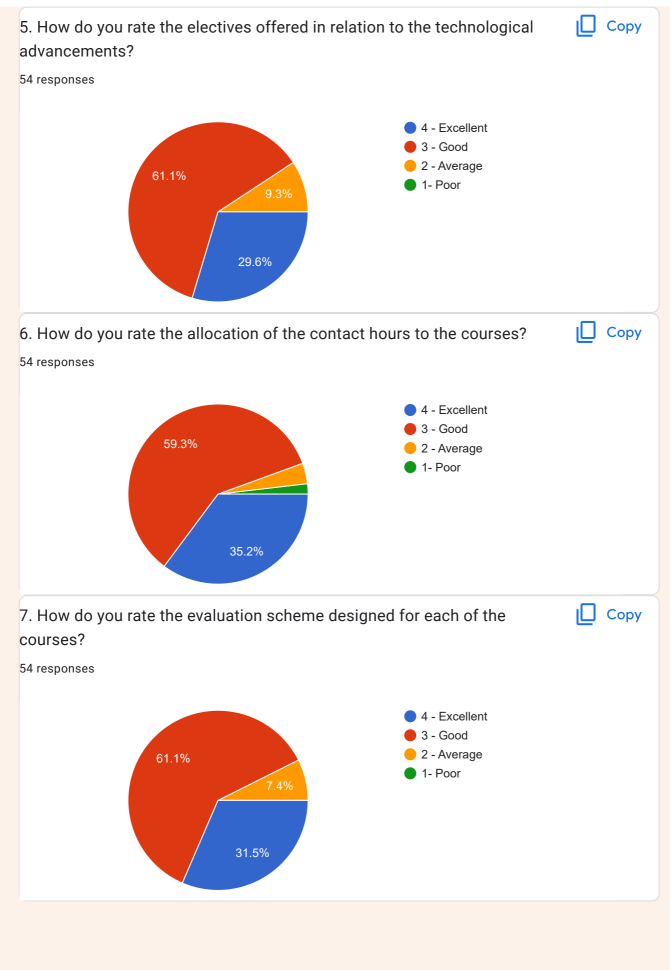
Binary codes ,Complements,Types of Adders

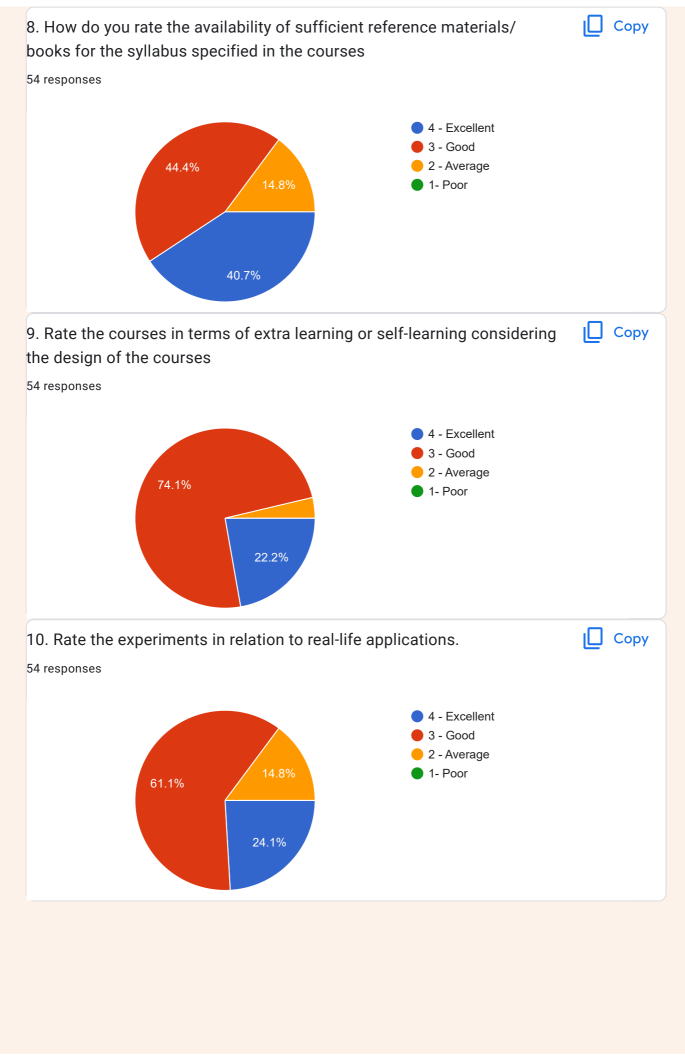
binary codes, complements, types of adders

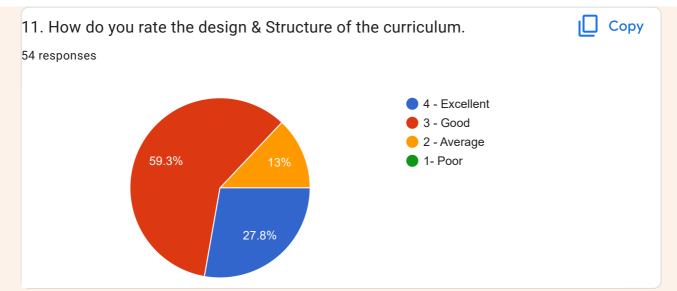
Additional testing tools like, katalon, web inject tools











Recommendations for curriculum improvement: (Write in brief) 54 responses
Good
Nothing
Good
No need
No
Nothing
Make advanced technology a constant in courses offered
Everything is good
It's better to include Web Technologies as a subject for R19 regulation CSE , instead of Skill Course.
It is okay
Better to include the python programs in cyber security
Clarification
Nil
Better to change the elective subjects
better to include the processors related to signal processing
Make advanced technology a constant in a courses offered
Add oops concepts
Need to make the students to learn SAP Programme, in their course curriculum
No need of APPLET topic, because APPLET class has become absolute.
Please frame the lab syllabus as per theory

Internships related to subjects

Good curriculum

The advancements in present trend related content could be included in the curriculum. Most advanced content that suits global needs and fits in IT sector related content must be in death.

no

Much content

good

There is a need to improve the curriculum as part of the current scenario, such as electrical vehicles, motors used in and operations, battery management systems, and converter optimization in electrical vehicles.

As two different subjects are combined . While segregating two, the students can much understand for real life applications

As two different subjects are combined, While segregating two, the students can much understand for real life applications

Please provide the Relevant tools for Laboratory from university.

Two port networks

NO

Need practical experiments related to wireless sensor Networks

Curriculum is good in all aspects.

Latest Software automation tools need to be included in lab syllabus

The course can include topics that make them ready for the global competition instead of literature.

It need to include interview preparedness content too.

Please provide lab syllabus as per Theoretical subject

The course structure of EMF is adequate.

Provide big data tools information for practical purpose

For Programming languages lab must be there to get knowledge practical.

Design a Combinational circuit in cmos

I think we should have more updates lab components for better practical experience of students

No

Include the practical topics

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ALUMNI FEEDBACK FORM ON CURRICULUM

63 responses

Publish analytics



Alumni Name

63 responses

Bachupati Dhana Lakshmi

Lokeswar Reddy Manda

Shaik ashifa

S. Suneetha

Sai Manaswini Telakapalli

Gajula Vinitha

Aitha Hemanth Kumar

M.Harshitha

A Jyothsna Likhita

B Sai Sri Harshitha

Katasani swathi

KAIPA PRATHYUSHA

Reddy Jalireddygari Malleswari Devi

A Venkata Subhash

S MAHESWARA NAIDU

E.S.Sasi Preetham

MAGHAM TEJASWI

Chilakala chandana

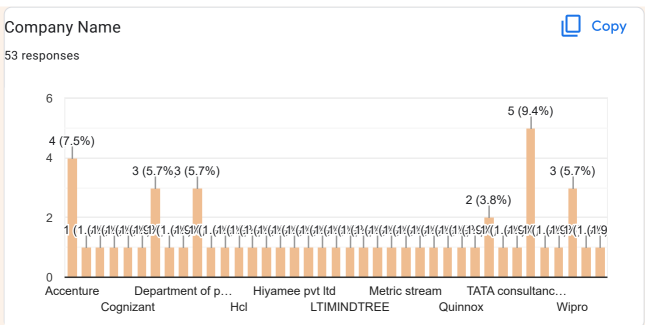
Chakali Venugopal

CURRICULUM

Vadla Shaik Moulali Basha

2, 4:49 PM	ALUMNI FEEDBACK FORM ON CURRICULUM
Sadula Spurthi	
Bijjam venkat viswatejareddy	
Narasimha	
Mukkara Hari krishna	
Dudekula Mahammad	
Paluru Naga Divya	
Krishna Teja	
Kasetty peddakka	
Mallu Uma Maheswari	
Koilkuntla Vasavi Bai	
S.Jyoshna	
Shaik Khadar Basha	
A.Indu Meghana	
SINGIREDDY ANUSHA	
Sai Bhargav	
Suleman Shaik	
D. Vanitha Reddy	
Scarlet Sagarika alvakonda	
Shaik Jaffar Sadiq	
Graduate at santhiram engineering co	ollege
Geeda swathi	
B Sai Sri Harshitha	
Sucharitha karna	

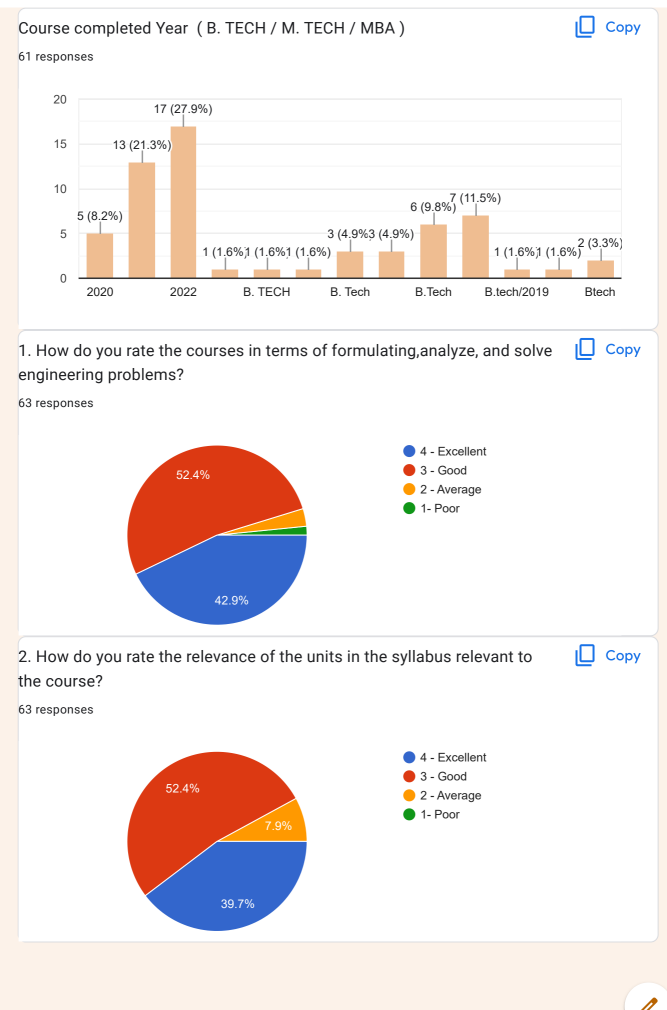
G. Hymanjali
Haritha kamalapuri
ALavanyaRoyal
JayaBhavani Ambarkar
Vankadara Naga Vyshnavi
Sri Lasya Jillella
Kaipa Mounika
D.Renuka devi
Mubeena
B. Sunayana
Harshitha
Manidhar reddy
T. Jayachandra
Designation
50 responses
3 3 (6%) 3 (6%) 2 (4%) 2 (4%)
2
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2022 Assistant syst… Data engineer Junior Softwa… Senior Softwa… Systems Engi… Application D… Bpm Graduate engi… PACKAGE SP… Software



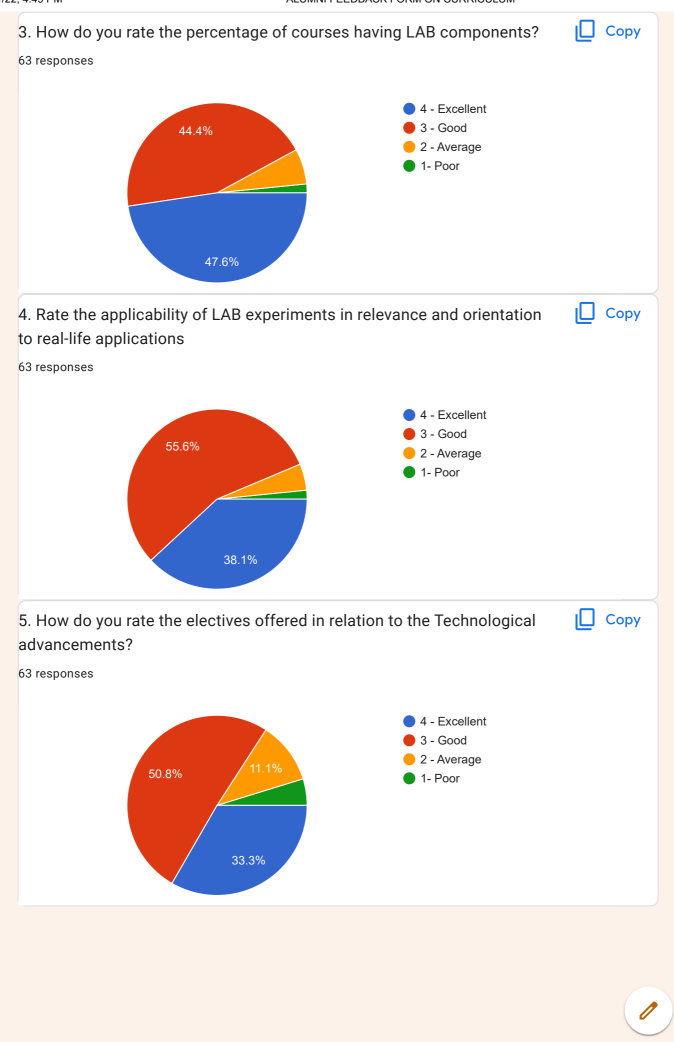
22, 4:49 PM	ALUMNI FEEDBACK FORM ON CURRICULUM
Mobile number 60 responses	
+918374359547	
6300640492	
7569478969	
9010756192	
6303460979	
8142727066	
9347315543	
09346375919	
8106870811	
8464078859	
6305048185	
8688657598	
+919154028406	
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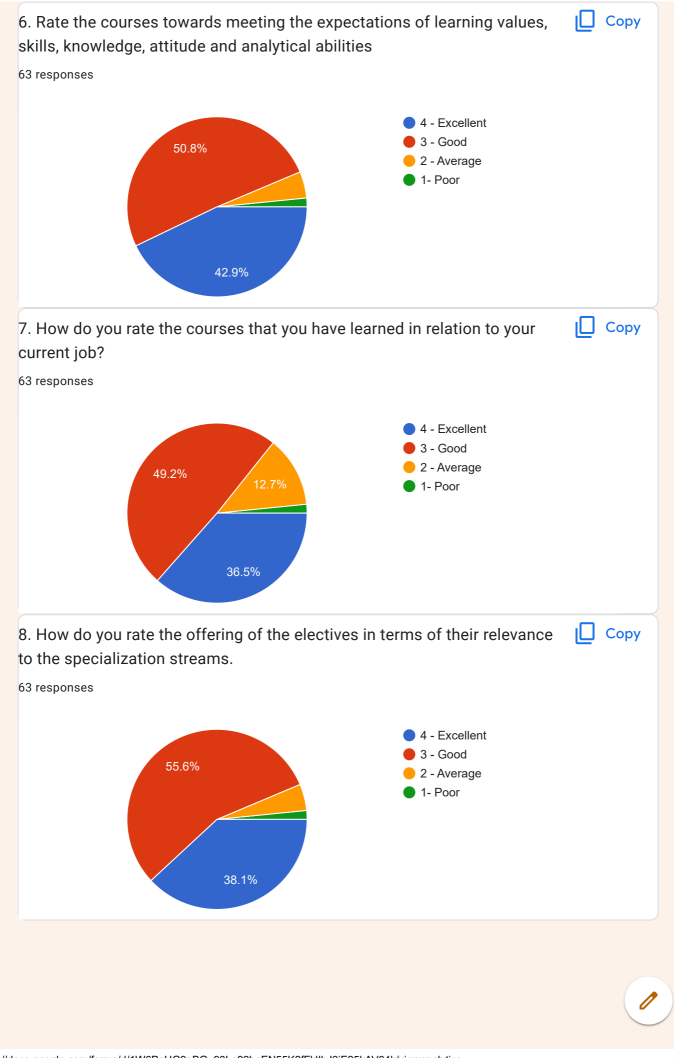
2, 4:49 PM	ALUMNI FEEDBACK FORM ON CURRICULUM
09912090669	
8332832693	
7569088506	
9000150742	
8885963630	
8309784920	
9440872917	
9010008065	
9030493905	
8008321550	
8374403243	
7981525543	
09494935597	
9542726697	
8688352245	
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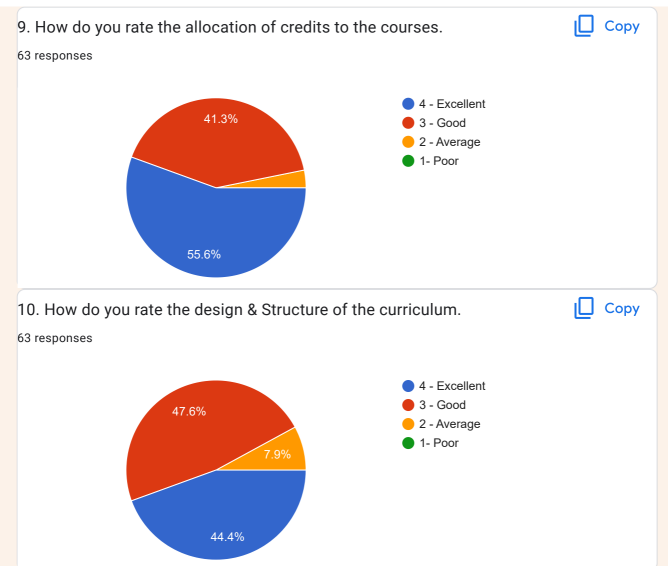
8247697782		
9014247307		
+917569088506		
7286088809		
6305507566		
7287929941		
6304765894		
6281032280		
7989822605		
08332832693		
9440590705		
PROGRAM STUDIED IN THE COLLEGE 63 responses		[Сору
49.2% 20.6% 27%	 B.TECH EEE B.TECH ME B.TECH ECE B.TECH CSE M.TECH (VLSI) MBA CSE-DESIGN 	



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

35 responses

Artificial Intelligence

I suggest to study current trending tools and technologies. Ex: artificial intelligence, machine learning.

Ai or cse

Data Science

Salesforce, SAP and Devopes

Courses related business and behaviour skills

Good

Solar power analysis and development and design of structures of electrical power system

Electrical Installation and Estimation

Data scientist present growing

Na

Full stack development

Machine learning and Artificial intelligence with live projects

VLSI, Embedded systems

N/A

AWS, devops

For CSE should be one coding language and should continue for 4 years like level vise (beginners to advance level) along with academics. Then students can have great Knowledge on coding.they can do easily.

Mtech for cse

Artificial intelligence and machine learning

GIT, JENKINS, PYTHON

Trending SAP ,JAVA

DevOps

Salesforce, SAP, Devopes

Nothing

SAP

SAP Technology, Data Science, DEVOPS

Data analyst tools like tableau, power BI

C sharp

Artificial intelligence

Java

Java,python

Machine learning and Artificial intelligence

Artificial Intelligence

Full stack development or complete knowledge on one programming language

Recommendations for curriculum improvement:(write in brief) ^{63 responses}
NA
Nothing
Good
Na
Every thing is very fine , put it with the same efforts it results srec with all success
I can recommend to have a brief knowledge and hands-on experience on upcoming technologies like AI,ML, DevOps. Atleast do some professional certifications during the college days instead of doing after getting job. Have a hands-on experience on below. Cloud computing (Azure, aws, gcp) * Azure certifications(az900) * Aws certification * Gcp certification
Hope training session would start from 1yr itself
It's all perfect
Provide more communication classes for the students which will be helpful in the future.
Knowledge is essential but right skills of presentation makes it more better. Students must get more opportunities to develop their inter personal skills as well as professional.
Advanced technologies has to be included in the curriculum.
improve teaching regarding practical Programming.
Following day electrical power systems are more important for different types of products in the world
I recommend to induce the above suggested subject into curriculum and also make sure to train the students in financial topics like saving , investing and spending wisely
Rather than choosing the elective subject on unanimous pattern , try to take students majority opinion on subject which is interested by most of them

Improve practical explanations for easy understanding

TO BE UPDATED WITH CURRENT TECHNOLOGIES

Theory along with practical knowledge

Give awarness about the current situation and demands going on and later give some examples

You always point of me

No recommendation from my opinion

I personally believe that Aptitude, Reasoning, English verbal and any programming language should be included as parallel with Curriculum from First Year of course to final year of course because that will be an added advantage for students for those who are eager to get jobs in final year . Thanks!

Make advanced technology in courses offered

More programming languages should provide during training period

Please add Attitude and reasoning

Everything is good

As of now everything is fine

It could be fine if more practical approach is added

N/A

Focus more on personality development

Ntg

Maintain more classes for course recommended subjects

More practical knowledge in programming

More Hands on experience is needed.

Waiting to see our college will become autonomous

Need to focus more on basic fundamentals concepts instead of Deep diving into subject

Friendly Interaction with students to know them in education

Focus mainly on practically sessions

Nothing

Maintain the same

Future depends on today

Everything is fine small thing is to be shown most of the dedication to particular courses taken by students because not everything is in software need to come up in all particular courses seperately.

Need more course on programming

None

Everything is fine

Students need to get good coding skills

Conducting monthly exams

Less theoritical and more practical curriculum

Nothing as much

Theory wise everything is good but practical wise improvements are needed(specially lab explain every thing to students) and answer the student question.

No improvement

Every thing is good

Programming

Everything thing is nice

Keep improving new

Curriculum so far is good. It is also suggested that please include few real life examples while explaining any topic. Make student realize why he/she needs to learn that rather than how.

Providing good programming sessions is beneficial for work in software after they got placed.

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EMPLOYER FEEDBACK FORM ON CURRICULUM

8 responses

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Employer Name

8 responses

Bhuma Manoj Kumar

Indu Meghana

Ayta Jyothsna Likhita

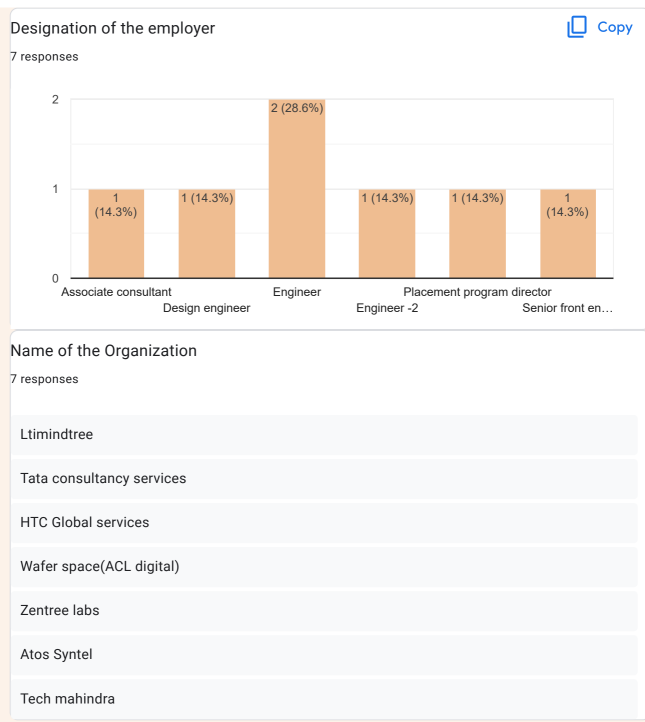
HTC Global Services

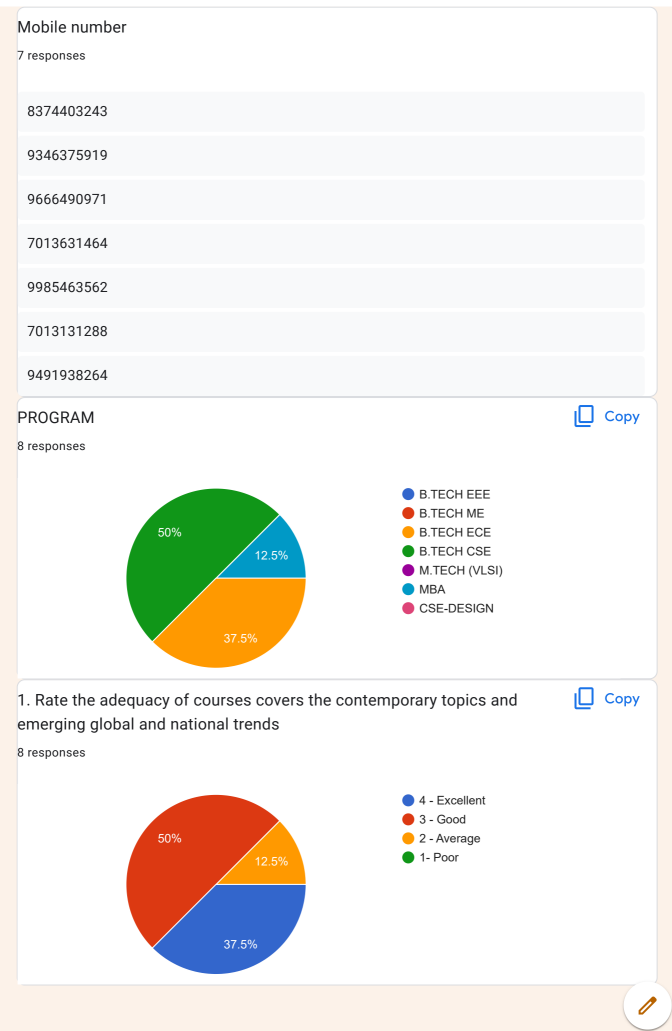
Venkata Sai Akhil Pernapaalti

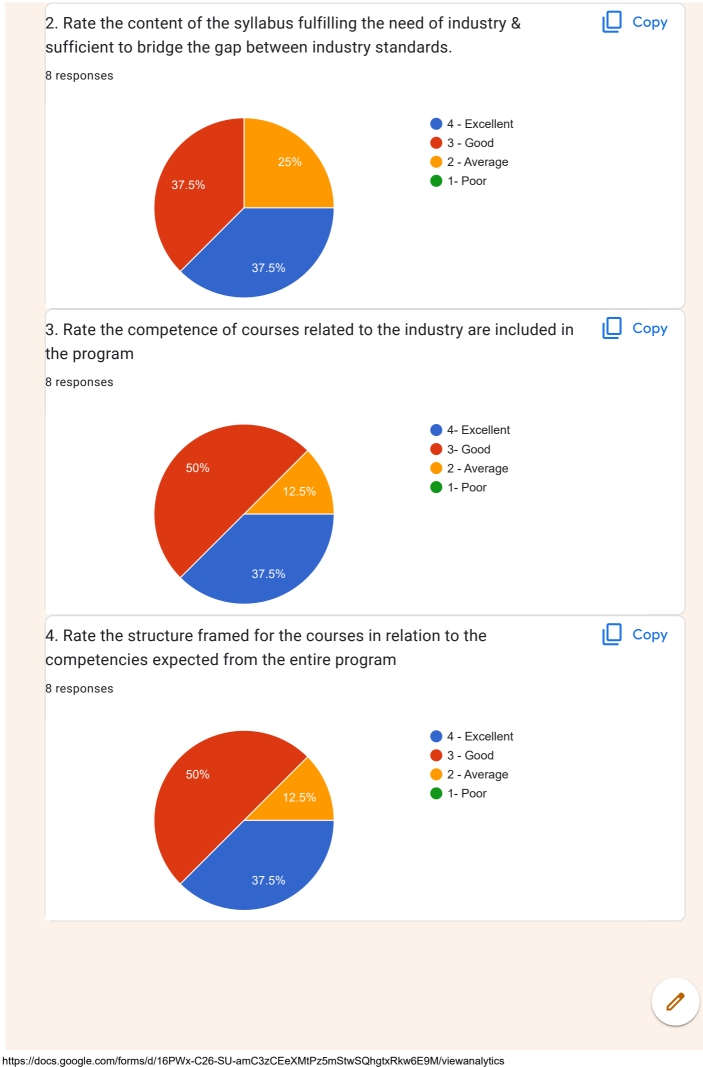
Narendra Varma

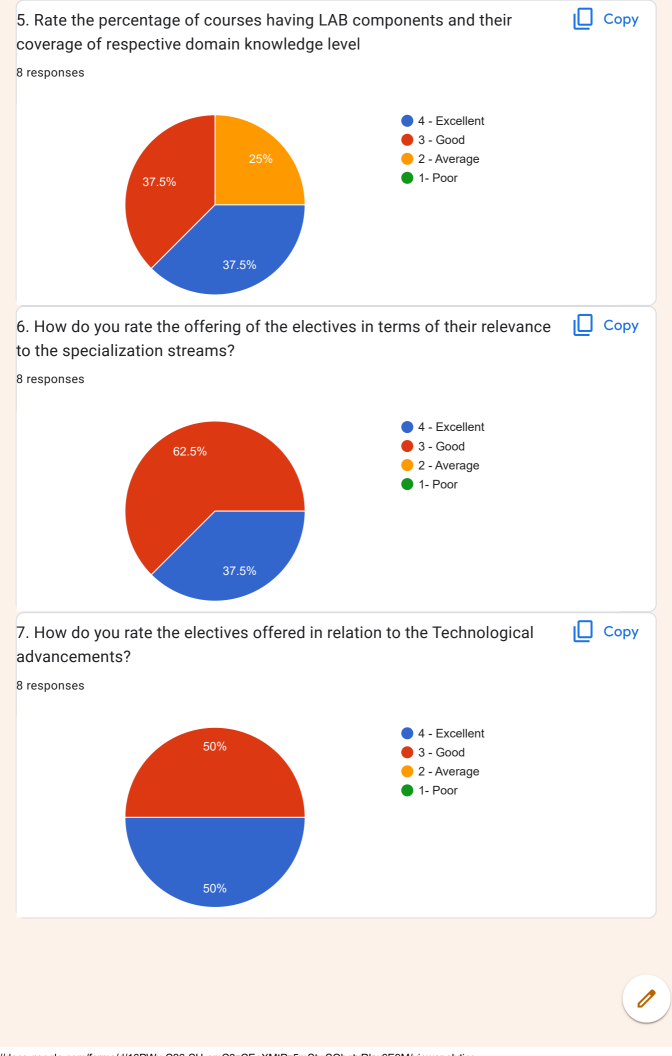
Waseem Akram

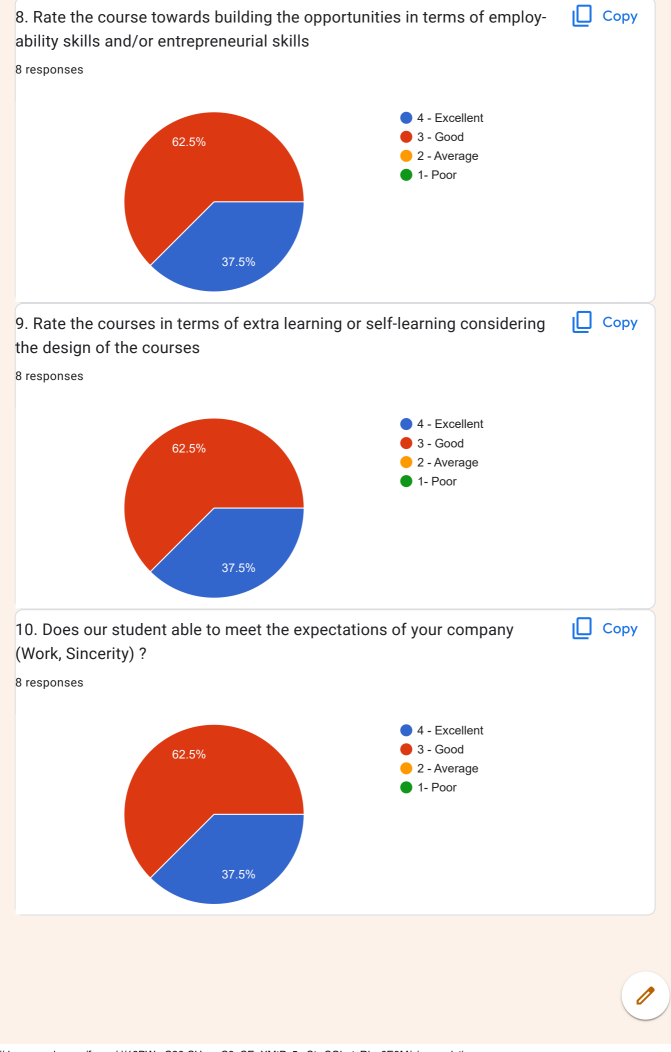
Sairam Naidu Burru

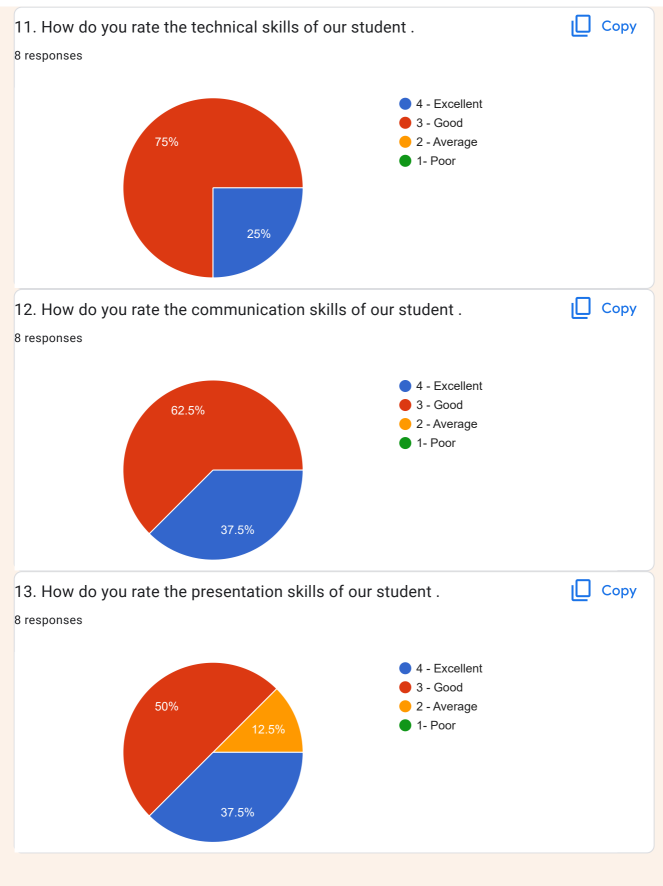


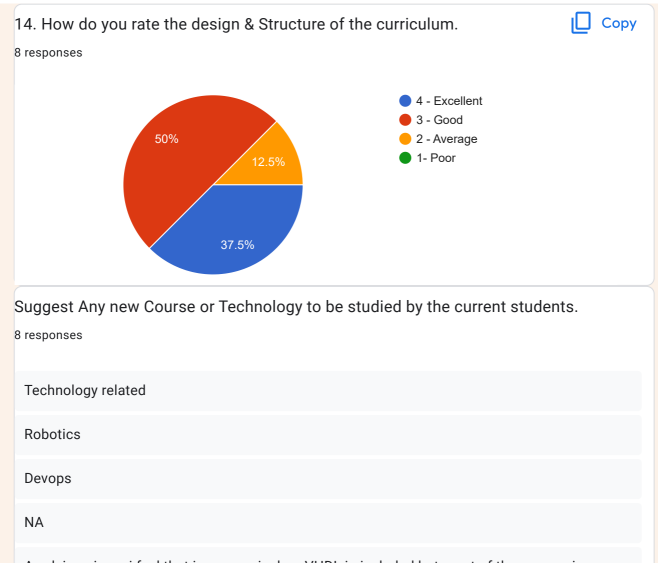












As vlsi engineer i feel that in our curriculum VHDL in included but most of the companies are exercise on verilog nd its extensions likely SV & UVM And for embedded subjects also not upto the real time environment like most of all using ARM nd Respbeeripi processors need to add in the MPMC

Embeded and IOT

.Dot

Full stack development

EMPLOYER FEEDBACK FORM ON CURRICULUM Recommendations for curriculum improvement:(write in brief) 8 responses NA **Programming languages** Fundamental wise curriculum is excellent But need some improvement for the real time Subject need to add like: Linux, Verilog, latest processors in MPMC, latest sensors in MEMS According to industry analysts Good

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ACTION TAKEN ON STUDENT FEEDBACK REPORT OF CURRICULUM

(2021-2022)

Stakeholder	Feedback Obtained	Action Taken
STUDENT	Provide some practical knowledge and provide some technical training and soft skills	To get practical knowledge, institution arranged industrial visit in every semester and also conducted many technical training programs.
	Please give a chance to the students to select their own elective courses	Departments collected majority of students opinion on their elective courses, which are provided by the university in curriculum.
	Conduct more workshops on coding	In every semester at least one workshop organized by the departments.
	Collect the ideas from each student in which field and activities they are interested. And try to implement that kind of programs.	Institution arranged mentor mentee classes in every week to get student ideas and their opinions, and also conducted many programs which they interested.
	Better to provide more advanced technologies in the curriculum for the students	Departments organized many technical training programs and conducted addon/certificate programs with new courses which are not included in curriculum.

Dean-Faculty Affairs

DEAN - Faculty Affairs SANTHIRAM ENGINEERING COLLEGE NANDYAL-518501 Nandy Si (DI), A.P



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ACTION TAKEN ON TEACHER FEEDBACK REPORT OF CURRICULUM

(2021-2022)

Stakeholder	Feedback Obtained	Action Taken
TEACHER	Revision of curriculum should be carried out every year	The curriculum of the university is revised periodically after the suggestions received from different stake holders and communicating with the university.
	Curriculum should be updated as per industrial needs	To provide entrepreneurship and job opportunities is the prime objective of the university. So, university has also introduced new courses to meet industrial needs.
	Better to change the elective subjects	Institution has been communicating with the university to make changes on curriculum.
	Better to include the python programs in cyber security	Organized many technical training programs and conducted addon/certificate programs with new courses which are not included in curriculum.
	Latest software automation tools to be included in lab syllabus	Institution has been communicating with the university to make changes on curriculum if it required.

Dean-Faculty Affairs DEAN - Faculty Affairs SANTHIRAM ENGINEERING COLLEGE NANDYAL-518501 Nandyal (Dt), A.P



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ACTION TAKEN ON ALUMNI FEEDBACK REPORT OF CURRICULUM

(2021-2022)

Stakeholder	Feedback Obtained	Action Taken
ALUMNI	Aptitude, Reasoning, English verbal and any programming language should be included as parallel with curriculum from first year of course to final year of course	Institute provided CRT classes weekly twice and training programs on new technologies.
	Advanced technologies have to be included in the curriculum	Conducted Add-on/Certificate program to the students to get more knowledge in advanced technologies.
	hands-on experience on upcoming technologies like AI, ML.	Conducted many programs on AI/ML tools.
	Focus more on personality development	Provided more no.of personality development programs with famous personalities.
	Try to take students majority opinion on elective subject which is interested by most of them	Departments collected majority of students opinion on their elective courses, which are provided by the university.

Dean-Faculty Affairs

DEAN - Faculty Affairs SANTHIRAM ENGINEERING COLLEGE NANDYAL-518501 Nandyal (Dt), A.P



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ACTION TAKEN ON EMPLOYER FEEDBACK REPORT OF CURRICULUM

(2021-2022)

Stakeholder	Feedback Obtained	Action Taken
EMPLOYER	Evaluation makes students corporate ready	Case study was integrated as a part of internal evaluation which enables problem solving in corporate world
	Curriculum should be updated as per requirement of industry and technology.	The new courses have been introduced in various programs with industrial exposure, internships and vocational trainings are made mandatory so that students are equipped with industry needs.
	Creative in response to workplace challenges	Special leadership training programs have been introduced in many disciplines to improve the skills of handling the workplace challenges.
	Skill enhancement courses should be introduced in the programs.	University at present is running different skill-oriented courses at UG and PG level but keeping in view the current industrial requirements more skill/value added courses has been introduced like Entrepreneurship and Skill Development.
	Need to develop innovative thinking among the students as a part of curriculum enrichment.	Innovation and Incubation Cell which motivates students to submit innovative ideas through various platforms and help students to convert their ideas in the field of research.

Dean-Faculty Affairs SANTHIRAM ENGINEERING COLLEGE NANDYAL-518501 Nandyal (Dt), A.P



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Date: 18-08-2021

To The Registrar, JNTUA, Anantapur.

SANTHIRAM ENGINEERING COLLEGE NANDYAL - 519501 KURNOOL (Dt.) OUTIME A S.L NO: 002 08/20X 18/08/20 Dept: Ao office

From The principal, Santhiram Engineering College, Nandyal.

Respected Sir,

Sub: Request Letter - New Courses to be Added in the Curriculum.

We have collected feedback from Stakeholders. All the stakeholders suggested some of the new courses to be included in the revised regulation. The following suggestions have been taken,

- (i) Advanced R programming.
- (ii) Advanced Python Programming.
- (iii) Machine Learning Tools.
- (iv) Automation and Robotics.
- (v) Block chain technology courses.
- (vi) Hybrid electric vehicles and storage battery courses.
- (vii) IOT with case studies.
- (viii) Digital Marketing and Social Media Marketing.
- (ix) Advanced C programming and Advanced Data structure.
- (x) Augmented reality and Virtual reality.

As we know, all the above courses occupied a major role in the technology, science and research. Keeping this in view, we are pleased to recommend that, if the university implement to the student at the level of their study.

In the above regards, it is at your liberty to frame program and guide the colleges to implement it compulsory by duly monitoring the system.

Thanking you sir,

With Warm Regar Dr. M.V. Subramanyam U.E. M.Tech, Ph.D, MIEEE, FIETE. PRINCIPAL Santhiram Engineering College