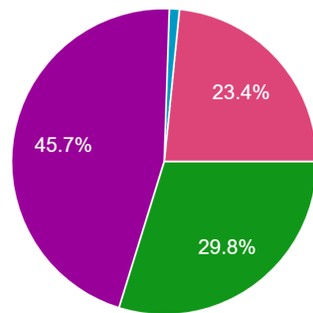


FEEDBACK OF ALUMNI ON DESIGN AND REVIEW OF SYLLABUS_ANALYSIS

Programme completed

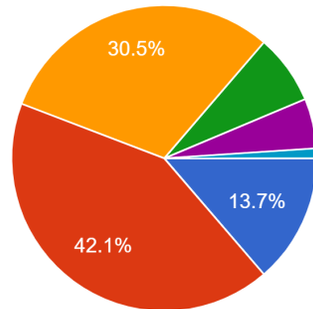
94 responses



- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Civil Engineering
- Computer Science and Engineering
- Information Technology
- Master of Computer Applications

The syllabus has fulfilled the outcomes of the programme.

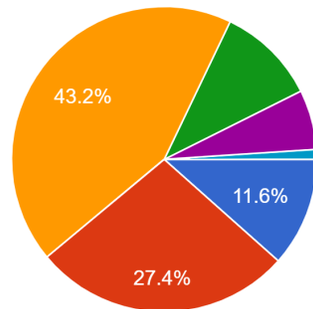
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Syllabus enhances employability.

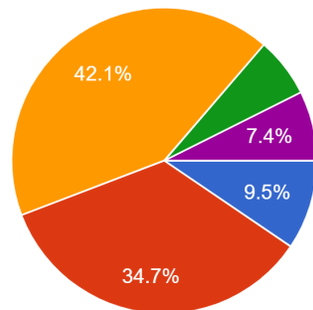
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Syllabus helps in overall personality development.

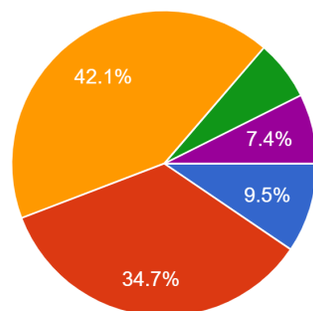
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Syllabus helps in overall personality development.

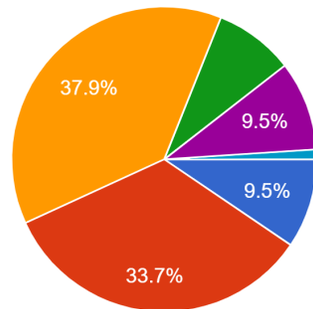
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Syllabus help in solving real time problems.

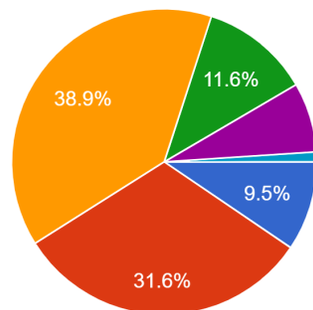
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Skill-based content in the syllabus.

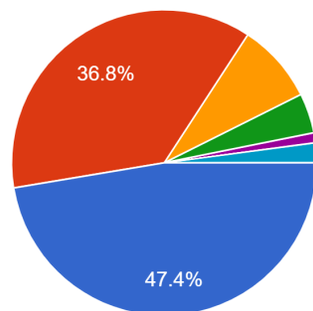
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Syllabus revision is required.

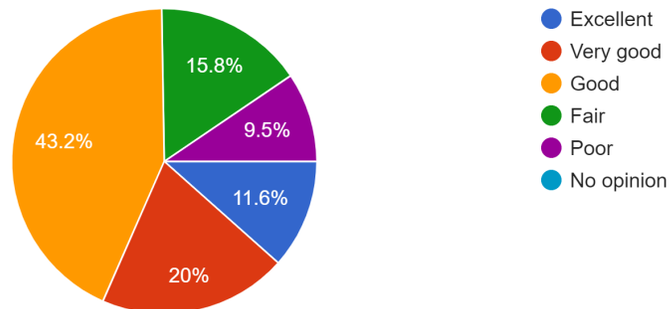
95 responses



- Strongly Agree
- Agree
- Average
- Disagree
- Strongly Disagree
- No opinion

Overall grading of the programme.

95 responses



Suggestions/Recommendations, if any:-

No

NA

Nothing

Kindly improve the infrastructure of the college . Thank you

Nothing

Nil

Inclusion of practical knowledge developing skills

.

The syllabus should focus more on the requirements of the industries.

MORE internship programs should be included.

.

Portion on Astronomical survey in S4 should be reduced.

We need to add some more subjects like structural drawing & include more cost control topic in construction management. KMBR or NBR should add to syllabus

Suit it to the modern world problems.

Syllabus as well upgradation required in teaching methods

S4 topics should be reduced.

Try to modify the syllabus so that it will help to get better job opportunity.

Its big proud study in this college

It's very outdated and need to bring more technical and practical knowledge into it than being a just theoretical course

Syllabus revision is required.

Syllabus can be up-to-date with more concentration on industry

Update syllabus

Syllabus should also concentrate on application level and problem solving skill along with theory

Real time issues are seldom faced in the syllabus apart from design of structures. Most analysis subjects are not at all understandable to the average student. The analysis and structural syllabus should be worked on more prominently. As a person who has entered as a junior engineer, I feel the analysis and structural syllabus part is very poor in terms of understanding. More work on the application of structural and analysis would strongly be welcomed.

Need to upgrade

Syllabus should be more practical-oriented

Syllabus is more theory tilted which is only useful for those wish to pursue higher studies. As far industry is concerned they require technically qualified, with hands on experience.

The syllabus needs to be reviewed .New programming languages needs to be introduced. A compulsory internship programme should be introduced so that students gets some practical knowledge and experience with office environments.Career oriented and personality development programmes should be introduced.

NIL

Need to update syllabus with current trend, most of them are really outdated

Need to add some subjects which leads to job instead of teaching bookish knowledge only.

No suggestion

Syllabus has to trimmed down to make it more solid.

Very usefull syllabus

Specifications required for programming papers ad theory papers

Arrange some training classes on networking and new technologies that will really help our juniors.

Please implement

Hands-on workshops/ training required at least once in each semester. And the workshop/ sessions need to be handled by a subject matter expert.

Really need to improvise the syllabus.

Removal of unnecessary portions in non core subjects and providing more practical kind of subjects. It could be theory about in site practicality , how to combine all the contents of core subjects and execute it in real life situation.

Please introduce latest technologies in the syllabus

The syllabus need to be updated with current demanding programming language and skills. One of them "Python programming language" is already added to the current syllabus which is good to go.

The course should allow exposure to more modern technologies specially in labs.

Including more lab practicals and projects in the syllabus would help improving technical skills

More skill developing content

Syllabus must be updated along with technology especially for IT fields and must include important topics

Syllabus should cover more from the practical and technical aspects of the programme.

No suggestion

Add more niche engineering streams

Need some changes in syllabus

syllabus should let the students come up with innovative ideas and work on it from the first year it self.there was nothing in the syllabus which helped us after graduation and when we got job. The Structure of IT labs definitely requires a complete Renovation. the labs should be promoting students to work out their own ideas unless some pre written codes which is good for mathematical experiments and doing nothing for the development of programming skills. Students never go for self coding option if the internet having a solution. every programs we recorded where useless dumps.

- For programming languages :- a research based learning is the best...what every one do only after getting in to a job .if students are confident with at least one programming language it could bring a lot of changes. class rooms should be only for theoretical and mathematical subjects.

- to get to know about algorithms, it would be better if the student get a chance to implement them in their own ways.

- the main thing is student after graduation is just a library of lot of information both useful and useless. Neither the student know about what he know nor where to apply them...

a lot of points are there..its a good initiative from university anyway by knowing the opinions from alumni , who is really in trouble because of the less effective study methods they had at the moment

Need to improve the infrastructure and facilities for the students and specially teaching quality.....

The syllabus is very good but needs to include more skill based content in the program.

More practical and hands on coding training required

The Syllabus of Fluid Mechanics and Analysis can be revised.

Results are needed to be published sooner

Good

In our scheme lot of non computer related subjects are there . Department of computer science is good and teacher also like Alice mam , Manoj sir

Review the pattern.many notable syllabus not included in subjects

Kuttanad is a place that lacks any infrastructure . On top of that if you no student bodies functioning , it makes students prone to procrastination and bad habits. Until and unless there is scope for outside the classroom entrepreneurship program , extra curricular programs for industry skill exposure , no faculty guidance or help in securing good internships nor guidance about building a attractive profile for good resume , this is just stint of four years to obtain a lying piece of paper.

Give 1:1 theory and practical experience.

For computer science and engineering students, add Data structures and algorithms to initial semesters.

Include practical for 2 programming languages using different execution approach to implement studied structures and algorithms.

Include practical for basics of a modern stack including server, client,api, SDK and serverless.

Include practical or smart class for better understanding of network, networking terminologies and network security

Include programs enhancing practical knowledge

Revise the syllabus with some subjects for new emerging technologies.

Need more practical areas

Will like to form a committee and discuss everyone's opinions

Please help the students to inculcate an interest towards the core. Hands on learning is the best way. Please give awareness to the student about the different career options the course can gift them in the early semesters itself.

Can include assignments and projects on real time problems and advanced software

Mor focus needed in practicals more than theory

Nothing to say

Need to focus on infrastructure development

Field work is important

None

Each and every aspect is fine

Syllabus and Infrastructure needs to be revised. Extracurricular activities must be organised for the students.

Based on current industry I strongly believe that some new topics like Concept of containers, Opensource technologies, Version controlling tools like github, Latest web development technologies must be added in more details.

Nothing much

The syllabus should be industry ready certified