Student Feedback for Curriculum Design and Upgradation of Syllabus (A.Y. 2023-24)

668 responses

Yash Shah Raj Gada Vansh Shah Jainam Dedhia Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah PARSHVA PANCHAL	Name of the student
Raj Gada Vansh Shah Jainam Dedhia Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	668 responses
Raj Gada Vansh Shah Jainam Dedhia Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	
Vansh Shah Jainam Dedhia Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Yash Shah
Jainam Dedhia Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Raj Gada
Jainam Dedhia Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Vansh Shah
Chirag Sharma Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	
Dhruvin Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Jainam Dedhia
Anurag Raut Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Chirag Sharma
Mehek Shaikh Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Dhruvin
Dev Trivedi Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Anurag Raut
Lakshya Jain Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Mehek Shaikh
Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Dev Trivedi
Purva Shah Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Lakshya Jain
Parth Mehta Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	
Diksha Patel Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Purva Shah
Jay Ashok jethva Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Parth Mehta
Shubh Patel Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Diksha Patel
Sonia Nadkarni Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Jay Ashok jethva
Diya Shriyan Krishna Sharma Manya Jain Kavya Shah	Shubh Patel
Krishna Sharma Manya Jain Kavya Shah	Sonia Nadkarni
Manya Jain Kavya Shah	Diya Shriyan
Kavya Shah	Krishna Sharma
	Manya Jain
PARSHVA PANCHAL	Kavya Shah
	PARSHVA PANCHAL

Eeshan
HARSH ASHOK SANGANI
Naman Lakhani
Sahil Sharma
Rasika adiseshan
Yash Edake
Chaitra Milind Rane
Krish Bhimani
Tej Babaria
Bhavya Kothari
Vinit Solanki
Farishte wadia
Vidhi Shah
Satvik Kumar
Akshat madhani
Adarsh Anurag Misra
Yash Pathare
Vansh Sanjay Mehta
Aangi Dishant Shah
Chaitanya Shah
jahaan desai
Daksh Arvind Rakholiya
Divya Viradiya

Amisha Chhajed
Tanay Mehta
Presha Karan
Smit Jigar Doshi
Rishit Kar
Jai Pagdhare
Parth Karsan Vaviya
Dhruvil Shah
Jaivin Shah
Naman Sapra
Dhruv Thaker
Varad Ramakant Sankhe
Deep Rathod
Sahad Mithani
Jahaan Shah
Yash Loriya
Soham majithia
Kaustav Dedhia
Hatim Mullajiwala
Ansh Savla
Nimish
Ankit R. Sawant
Viraj Deshmukh

Agrim Tawani
Swaraj Nivrutti Patade
Hemant Kothari
kanak Kadulkar
Siaa Shah
Siddhartha
Shubham Mourya
Vedant Kambli
Harshita
Sahil Himanshu Shah
Kimaya Chavan
Pratham Jaylesh Gopani
Hitarthi Shah
Anees Alwani
Diya Mehtalia
Disha Vyas
Jaimeen Jignesh Bhagat
Soham Sandip Purao
Harsh pandey
varshil jain
Rohan Parikh
Siddhant Lahoti
Aayushi Shah

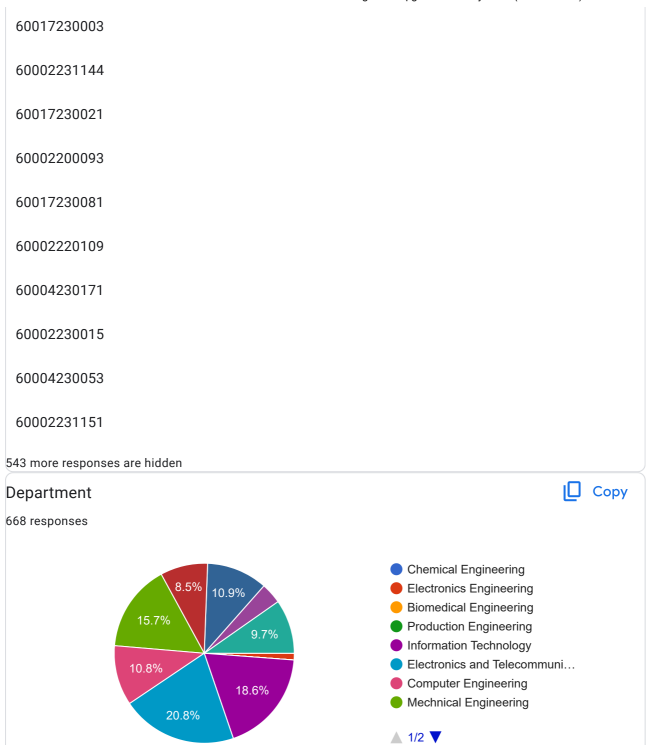
Sudev Prasad Dahitule
Devanshu Mistry
Sanmesh Desai
Krushna Uday Sonawane
Swayam shah
Rujuta Mumbarkar
Vansh Mandot
Vedant Bhatt
Parth Rana
Rishee
548 more responses are hidden

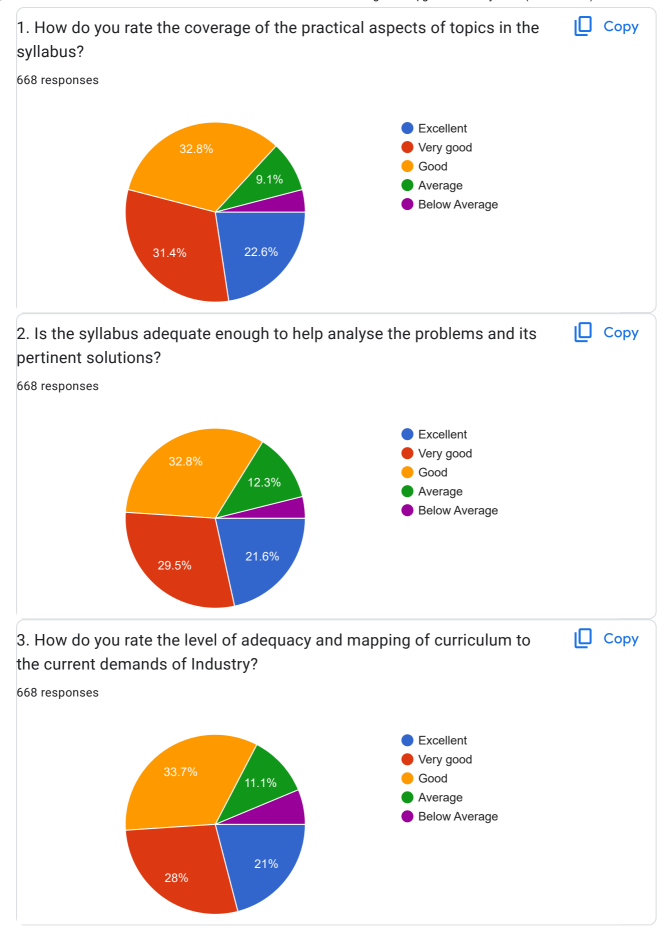
		 	`	
SAP ID				
668 responses				
60019230097				
60019230082				
60005220202				
60003210043				
60003210153				
60005200100				
60005200089				
60005230037				
60002210098				
60002220074				
60002210047				
60005200010				
60002210094				
60002210070				
60002220249				
60005220134				
60002210188				
60002210095				
60002210196				
60002220311				
60002210170				
33322.31.0				

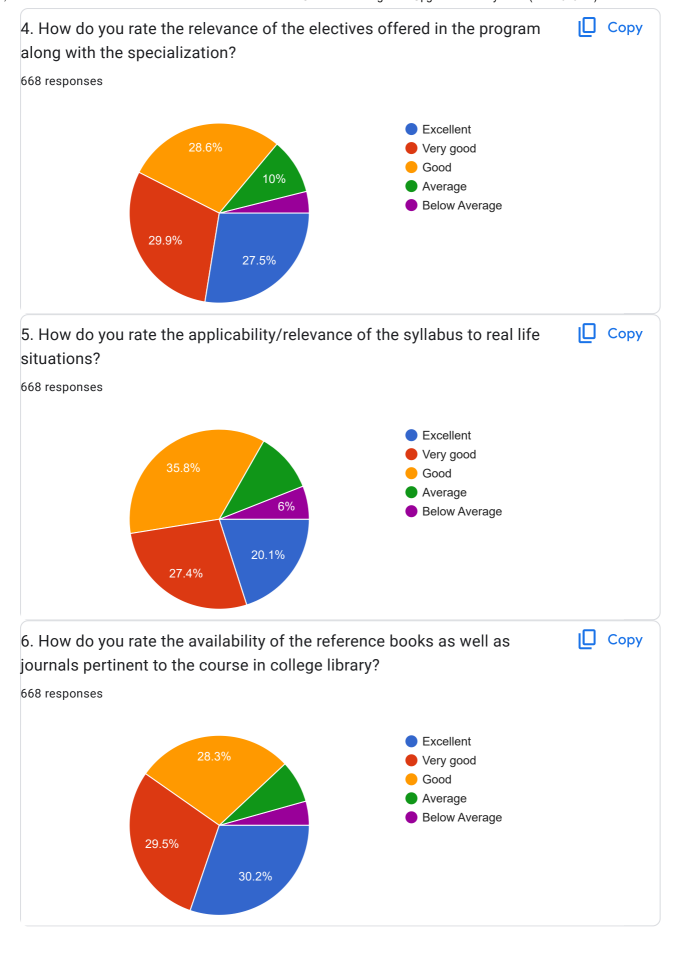
60002210139
60018230074
60004230138
60003230284
60018230025
60002231120
60018230013
60017210036
60017220057
60017220029
60017210053
60002231005
60017220016
60017220094
60017220061
60017220082
60002230093
60018230003
60018230095
60017220114
60002231020
60017220111
60018230097

60002231113
60018230034
60017210021
60002230081
60017220019
60018230077
60004230267
60017220059
60004230225
60004230020
60017210097
60018230043
60004230113
60017220092
60017220027
60004230210
60017230111
60004230099
60004230178
60002230006
60017220086
60018230082
60018230009

60017220038
60002220301
600002200153
60002200168
60002200089
60002231070
60004230156
60002220197
60017220107
60004230123
60017220018
60017230110
60017220096
60018230038
60017210058
60018230059
60002231086
60002200117
60017220131
60002220242
60002231099
60017230049
60018230040







Suggestions for further improvement (if any):
114 responses
No
None
-
NA
Improvement in teaching style
Access of digital copies of reference materials and course resources like recorded lectures through online portal.
please keep a check on the faculty. a lot of them bully students.
Very few people are intrested to do honours in biology from AIDS department as software career doesn't require it hence my department wants a better honour subject
more emphasis on practicals
Need to improve quality of syllabus and also content of it.
Syllabus must be more practical and based on what current industry is using.
answer keys for practice questions would help
Syllabus is good but teaching
Industry level in demand needs and implementation aspects needs to be incorporated in the practical lectures.
Try to add debate , quiz and other study related interactive session in the curriculum to make student understand concepts more clearly
Can be improved
Its seems good
add options for honours programme
Offer more subjects for honours so that student can choose one 1 of their choice
N/a

No suggestions

The syllabus is good enough.

Nope

Please make our syllabus more interesting rather than just theory topics which we do not underrstand at all.

We need to increase the practical instead of thery

Syllabus should be focused more on application of topics rather than memorization of topics

I canot tell rn as my first year has got over and I am entering in my second year so I just expect some positive things which is beneficial for my career

Must focus more practical based learning which is in demand in industry

Nil

Include detailed topics in respective module and ensure its application in the practical experiments as per industry standards.

Please improve the way of teaching and don't force to attend the lecture, we are above 18 we can decide for youself, just fail is if we don't perform well, please no threat regarding attendance everytime

rather than changing the curriculum you should change faculty

Honestly speaking, our college should include way more matlab, and python. Along with mini projects and assignment/case studies. One of my peer studies in IIT Bombay, and when we were discussing about what's being taught he started laughing at how "trash" the curriculum is and the only thing good about mechanical department are the student teams. That was the only time I regretted my choice of studying in DJSCE, we have a really good roster of faculty, please revamp the curriculum so that the students are relevant right out of college. We need VR and AR labs to for machine design so a student can actually look at the parts they are designing (for DMS)

More practical experience required

Bring more weightage to the Practicals and Vivas over Written Exams

Instead of having more subjects and more papers throughout the semester there should be one practical subject where we will be graded on making a working model of a particular concept in engineering. Also it should be completely guided by a subject incharge /lecturer not just a mentor. This won't be like IPD where there are just few credits and no one actually takes it seriously but it will be replacing a subject and be graded on the progress throughout the semester.

Subjects in the syllabus should be more industry oriented rather than general and should cover more than just theory.

More in depth approach to programming in C instead of just fundamentals. More open ended questions in papers that judge understanding. C programming thought thru clang or thru Linux OS or thru use of command line instead of redundant turbo C

Na

N.A.

better programming teachers

Important decision of any aspect should be address to the student with clarity.

Curriculum should be upgraded every year to accommodate newer innovations and developments. There should also be a limit to the number of students who can enroll for an elective subject. Students should only be enrolled on a first come first serve basis for department electives, to avoid large groups or even entire batches for the same course.

Teachers can be more better

it would be quite helpful if teachers start giving practical information more than theoretical information if theory is taught giving practical information with depth analysis and real life examples it would be helpful

Nope, Everything's amazing!!

Try to give more content on topics which have less information on available resources. Don't keep topics for exam which don't have enough content to write in exam.

Explanation of how every topic is useful in real world applications. If it is a topic that is important to study but better methods are being used in the industry, then, just a short brief about the new methods would be useful.

N.A

Try to make easier and understandable notes .And if possible give it to students at the end of every chapter

Very very useless syallabus

The teacher assigned to teach the FDA course for data science is not effective in their role. Additionally, the resources provided by the teacher are inadequate, and the PowerPoint presentations contain inappropriate screenshots of the content being taught. It is essential to make improvements when assigning the FDA faculty for the next semester

Make the ppts more visually appealing. Suggest the professors to work on their articulation and share some out of syllabus info which is interesting and alligned with the subject. Plan the lectures properly to ensure 90% coverage of portion before the unit tests. Help us get in touch with industry experts of every subjects to asks questions, to gain new up to date knowledge and it's relevance. Introduce more elective options and start it from 5th Sem onwards. Make project management subject mandatory for everyone so that everyone can learn bow to many various extracurriculars along with studies. Make students aware of the various lesser known fields for higher education and what are the various scope. Help them to start building their CV right from 5th sem. Organize more Mech eng related competition with good networking options and attractive prizes in order to get students more inclined towards mechanical eng.

Add subjects related to Motorsport or race car design

Add subjects related to Motorsport and race car design

Please try to include more subject related Electives as options and more projects than assignments

Try to improve with real world example to make understand the concepts properly

I would suggest to remove 75% attendance because we don't get enough time to develop other skills also improve our AIML department infrastructure as it has a very negative atmosphere other department labs are so well developed there should be some development in our department as well

Reduce the Academic Fees and Reduce the Syllabus.

pls reduce the fees

I strongly believe to offer more concise version of the syllabus should be taught. Once entered into a stream, subjects pertaining to only that particular stream should be taught and not from other streams.

Remove UHV and keep more project based topics like how to create your own database

More focus on cyber security exposure

Proper infrastructure at 3rd floor for CSE-ICB branch

I'll prefer having a curriculum which would be more diverse and focuses more on the practical aspect along with a non technical subject (like finance and data analytics) in every semester.

Improve the Practical Experience Than the Theory

Revamp the curriculum to prioritize practical knowledge, allocating more marks and time to hands-on activities.

.

N/A

The syllabus is good but the syllabus coverage is not so good

Have well defined topics for practical and theoretical assessment along. Mention detailed topics within syllabus according to current industry requirements and trends.

Subjects like SWT are quite irrelevant and need to be replaced with more practical ones. DP has high applicability and should have a situation based practical exam rather than a theory one.

Shut down the college don't ruin our lives

Students should have less load of studies and it should mainly focus on skills

Syllabus should be provided from the starting of the year & more practise sessions should be there first for new topics like autocad

Please keep books for new subjects introduced before hand.

Outdated

Please increase practical usage and project development rather focusing mainly on theory.

Last semester should be for internship. It will help students gain practical knowledge

Less rigid compulsory attendance

Disclusion of subjects which do not pertain to studentslike IKS and LL. Subjects like these create unwanted stress and mayhem on submission and the attendance for these adversely affect the ability for a student to be able to do any extracurricular activity on the side. Please take into consideration. Also the subject elements of mechanical engineering has been a completely theoretical subject. Though, very important, it has been purely theoretical and seemed irrelevant multiple times. A practical approach would be advisable.

Why are we made to use Turbo C and Notepad for C and Java coding respectively when other compilers provide a much better coding experience

Coursework reflecting and keeping more importance on practical implements and giving sufficient time to complex topics. In addition to having more wider flexible subjects like finance which would be required to live an independent lifestyle as a young adult.

Not much needed improvements

Subjects in final semester needs to be reduced as DMS has vast portion

More practical experience for topics

no

Please update the curriculum according to the present day trends and technology. Some portions of the syllabus are outdated and of no use in real life.

Java on notepad is highly inefficient. The college to lean more towards modern IDEs like VsCode,Pycharm and similar softwares.

If you know, you know.

Syllabus needs to be updated

More core CS and AI related subjects rather than unrelated subjects like Design thinking

Don't teach physics and chem in FY for Computer and allied branches

Having better trained staff in the subjects taught.. having clear communication between students and teachers regarding curriculum and the content of syllabus with respect to exams.

I think the practicals should be conducted with some real life examples rather than sticking up with the ones in the textbooks.

Marks weightage should be give more to practical implementation

None

Practical exams should be made of 50 or 100 marks so that it's easier to get 10 pointer More lab credits and less theory Labs related to things such as web scraping and LLM in python should be introduced Gen AI and chatbot related modules and labs Introduction to business and finance in data analysis related compulsory subjects and not just honors Include the use of streamlit as a last module in ML lab include 6 months internship as an option in the syllabus so that if possible we can complete a semester of internship and credits be offered according to it

3 more responses are hidden

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

Google Forms