



Criteria 2- Teaching- Learning and Evaluation

Key Indicator- 2.7 Student Satisfaction Survey

2.7.1. Student Satisfaction Survey (SSS) on overall institutional performance (2023-24)

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***Questionnaire for Student
Satisfaction Survey on Teaching
Learning Process of Academic Year
2023-24***



Questionnaire for Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

Q. No	Question
1	How much of the syllabus was covered in the class?
2	How well did the teachers prepare for the classes?
3	How well were the teachers able to communicate?
4	The teacher's approach to teaching can best be described as
5	Fairness of the internal evaluation process by the teachers.
6	Was your performance in assignments discussed with you?
7	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.
8	The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.
9	The institution provides multiple opportunities to learn and grow.
10	Teachers inform you about your expected competencies, course outcomes and programme outcomes.
11	Your mentor does a necessary follow-up with an assigned task to you.
12	The teachers illustrate the concepts through examples and applications.
13	The teachers identify your strengths and encourage you with providing right level of challenges.
14	Teachers are able to identify your weaknesses and help you to overcome them.
15	The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.
16	The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem-solving methodologies for enhancing learning experiences.
17	Teachers encourage you to participate in extracurricular activities.
18	Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.
19	What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?
20	The overall quality of teaching-learning process in your institute is very good.

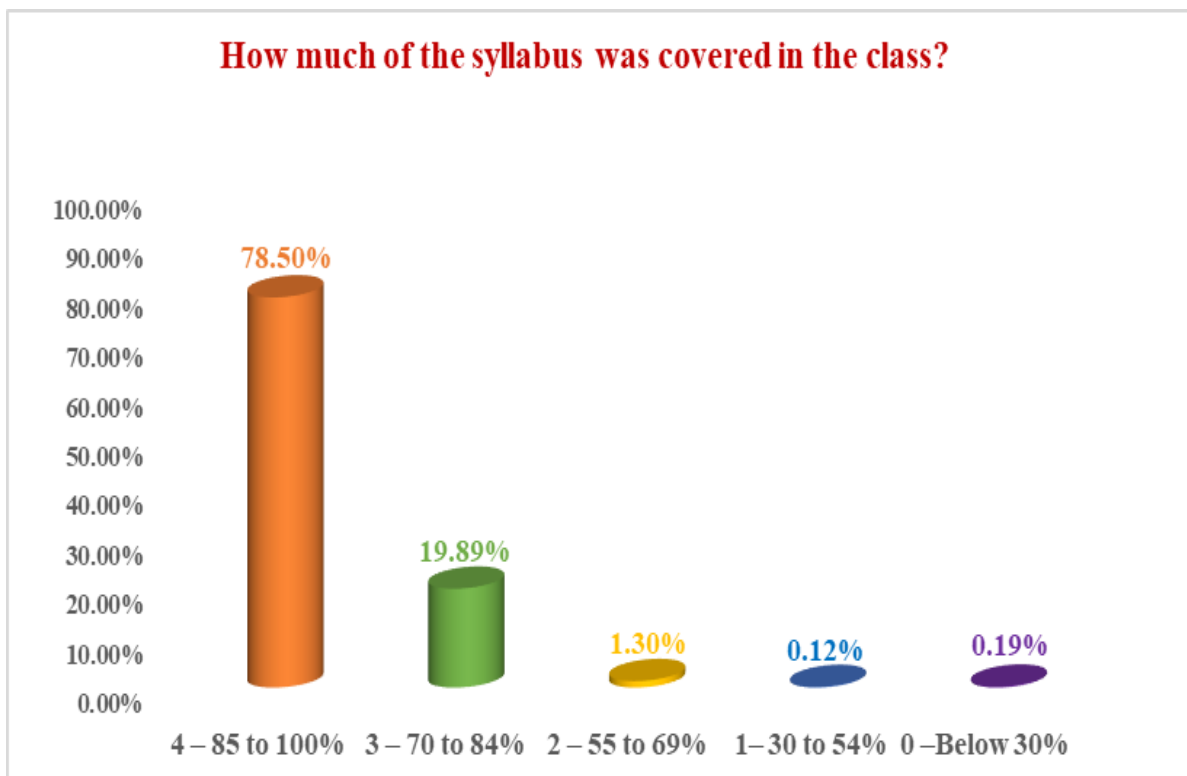


***Student Satisfaction Survey Analysis
on Teaching Learning Process of
Academic Year 2023-24***



Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

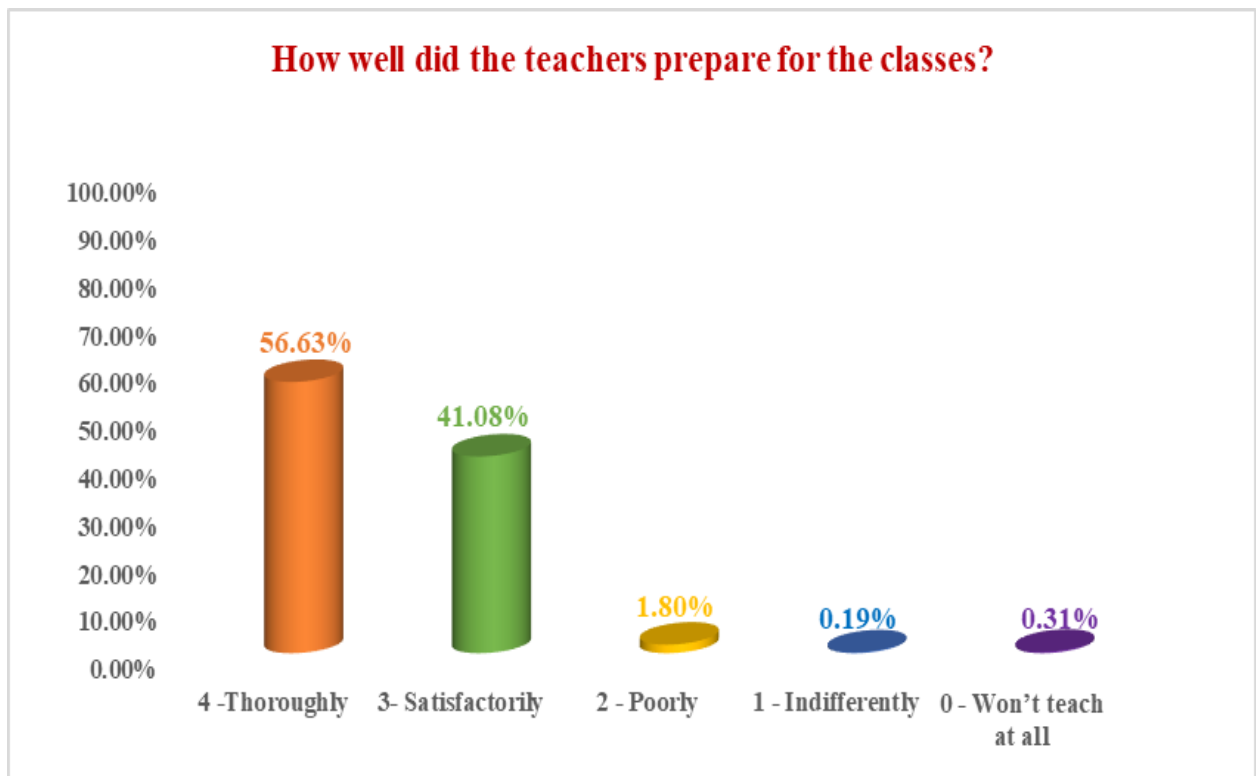
How much of the syllabus was covered in the class?									
Total students given Feedback: 1614									
4 – 85 to 100%		3 – 70 to 84%		2 – 55 to 69%		1– 30 to 54%		0 –Below 30%	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
1267	78.50%	321	19.89%	21	1.30%	2	0.12%	3	0.19%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

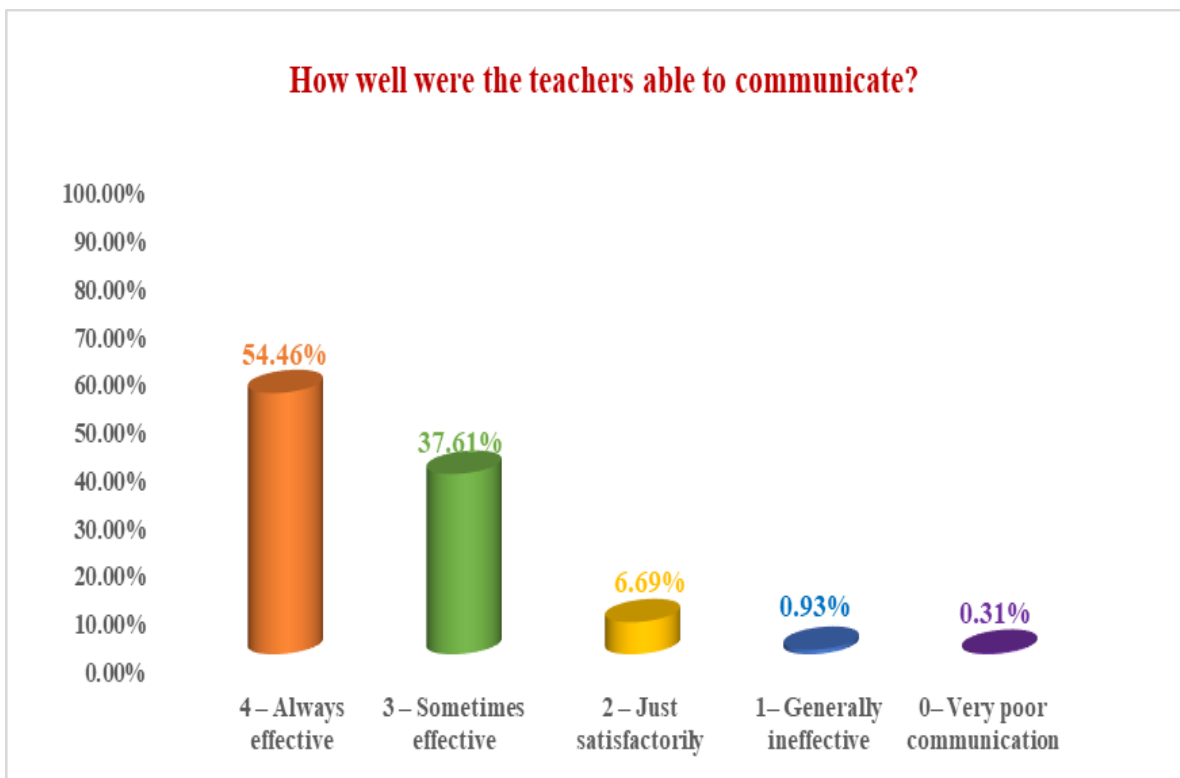
How well did the teachers prepare for the classes?									
Total students given Feedback: 1614									
4 –Thoroughly		3 – Satisfactorily		2 – Poorly		1 – Indifferently		0 – Won't teach at all	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
914	56.63%	663	41.08%	29	1.80%	3	0.19%	5	0.31%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

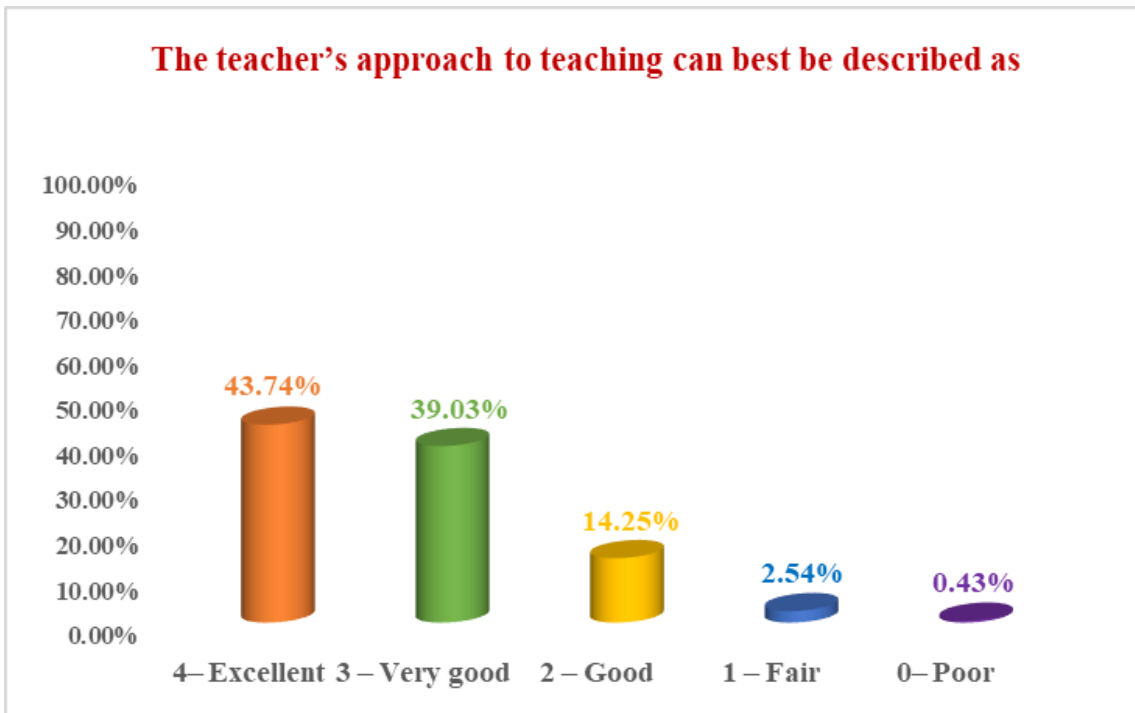
How well were the teachers able to communicate?									
Total students given Feedback: 1614									
4 – Always effective		3 – Sometimes effective		2 – Just satisfactorily		1– Generally ineffective		0– Very poor communication	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
879	54.46%	607	37.61%	108	6.69%	15	0.93%	5	0.31%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

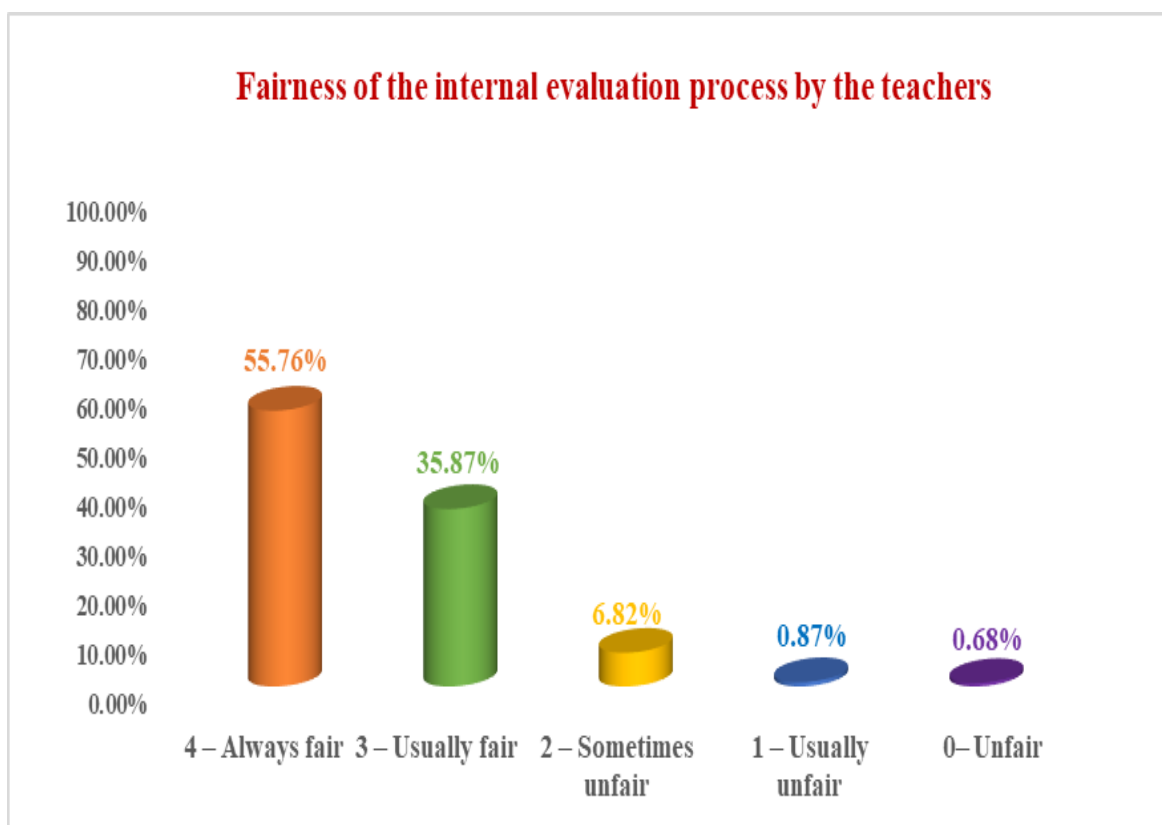
The teacher's approach to teaching can best be described as									
Total students given Feedback: 1614									
4– Excellent		3 – Very good		2 – Good		1 – Fair		0– Poor	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
706	43.74%	630	39.03%	230	14.25%	41	2.54%	7	0.43%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

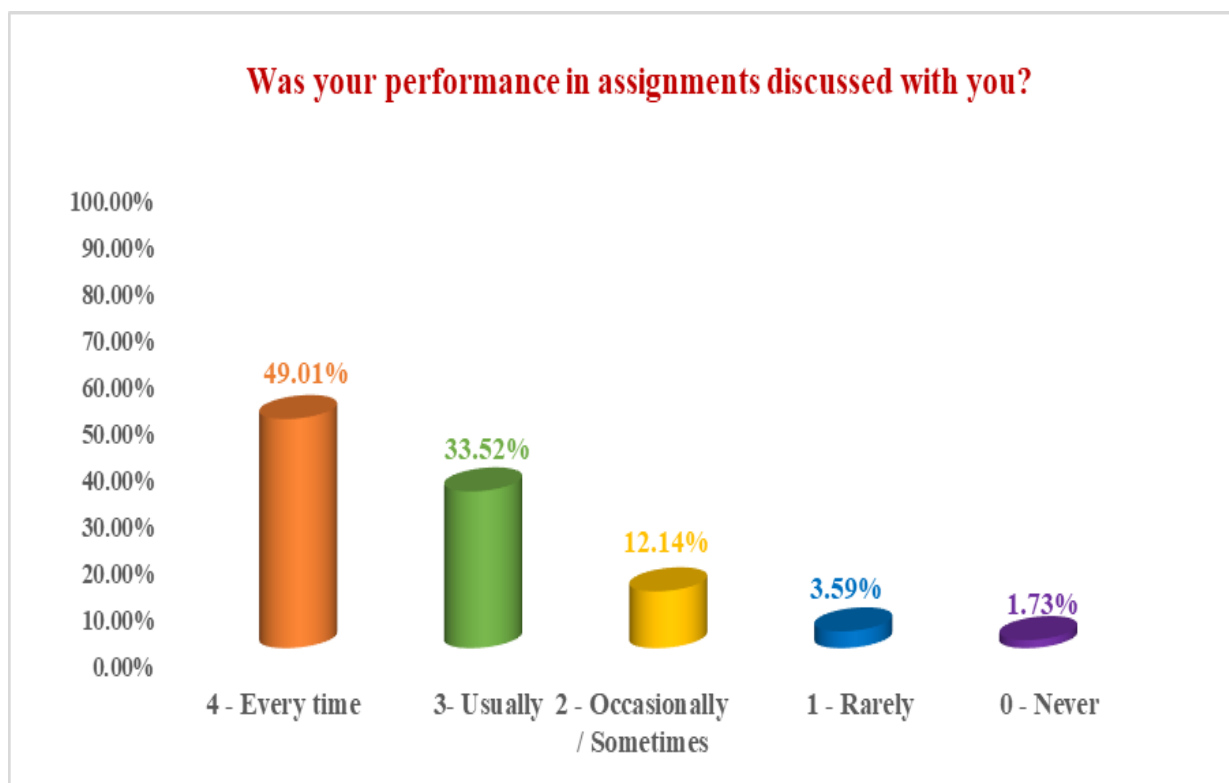
Fairness of the internal evaluation process by the teachers.									
Total students given Feedback: 1614									
4 – Always fair		3 – Usually fair		2 – Sometimes unfair		1 – Usually unfair		0– Unfair	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
900	55.76%	579	35.87%	110	6.82%	14	0.87%	11	0.68%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

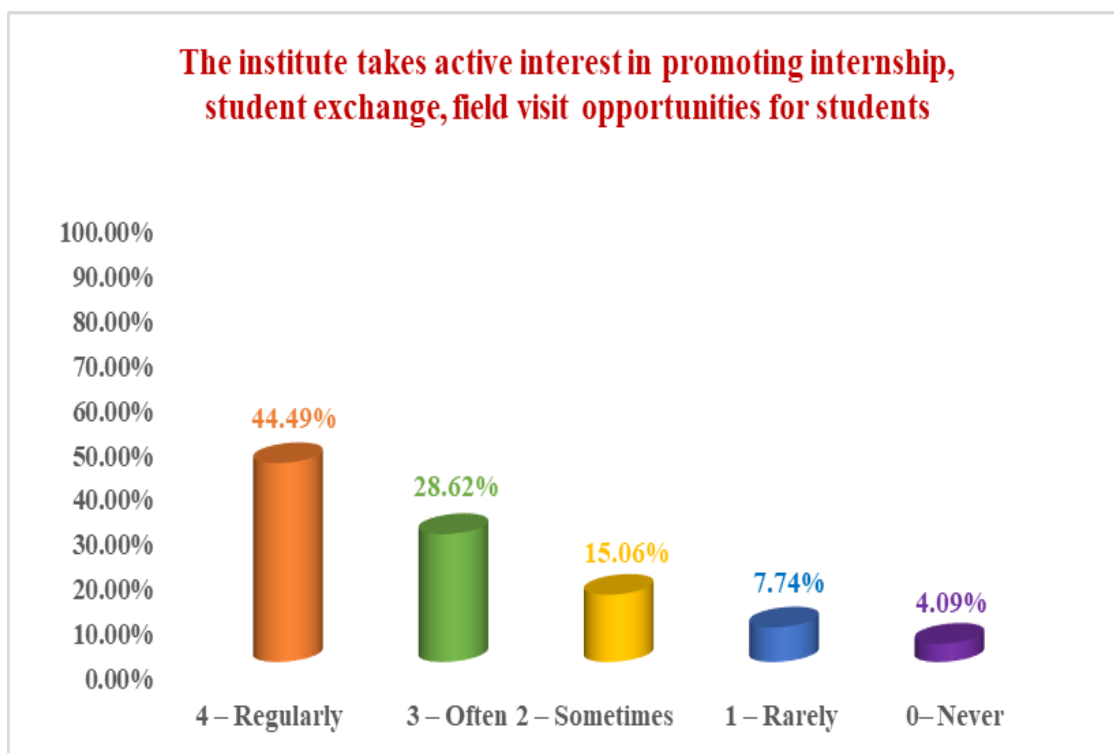
Was your performance in assignments discussed with you?									
Total students given Feedback: 1614									
4 – Every time		3 – Usually		2 – Occasionally/Sometimes		1 – Rarely		0 – Never	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
791	49.01%	541	33.52%	196	12.14%	58	3.59%	28	1.73%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

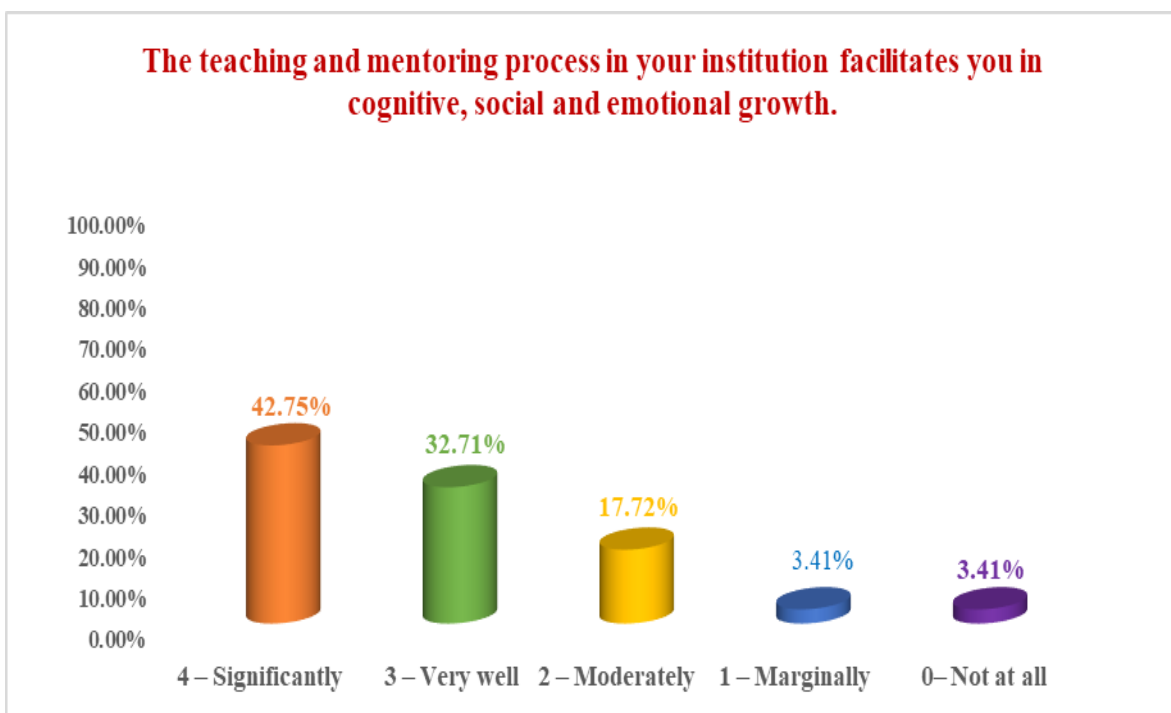
The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.									
Total students given Feedback: 1614									
4 – Regularly		3 – Often		2 – Sometimes		1 – Rarely		0– Never	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
718	44.49%	462	28.62%	243	15.06%	125	7.74%	66	4.09%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

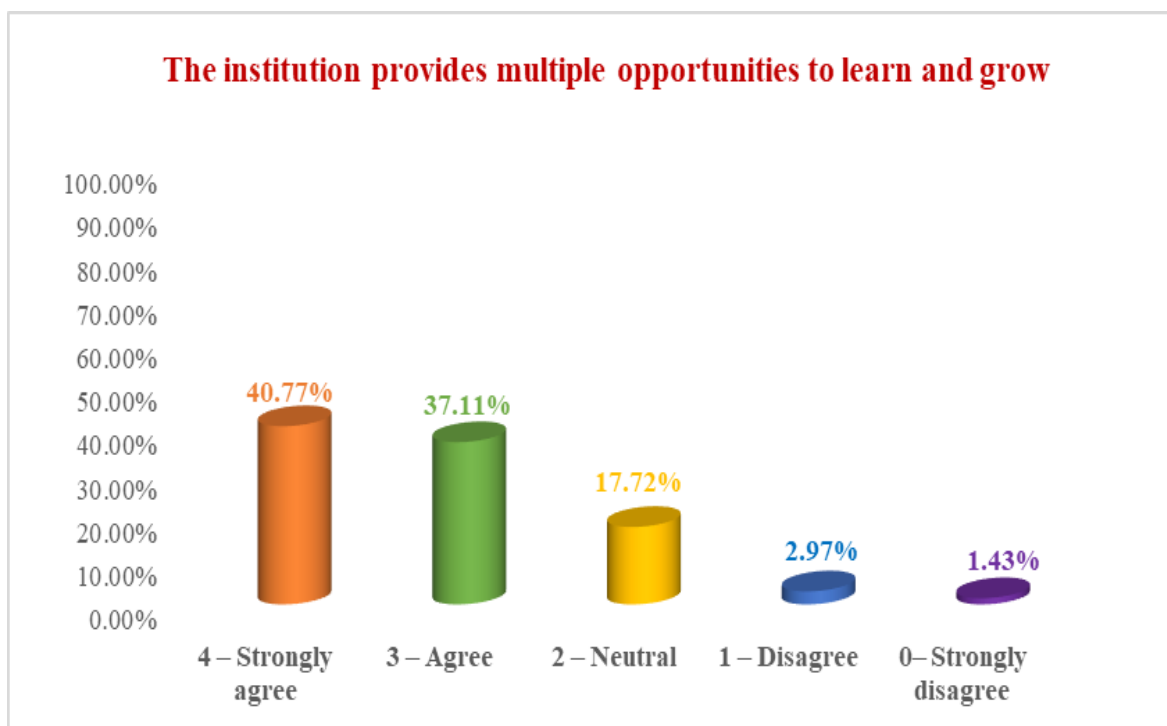
The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.									
Total students given Feedback: 1614									
4 – Significantly		3 – Very well		2 – Moderately		1 – Marginally		0– Not at all	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
690	42.75%	528	32.71%	286	17.72%	55	3.41%	55	3.41%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

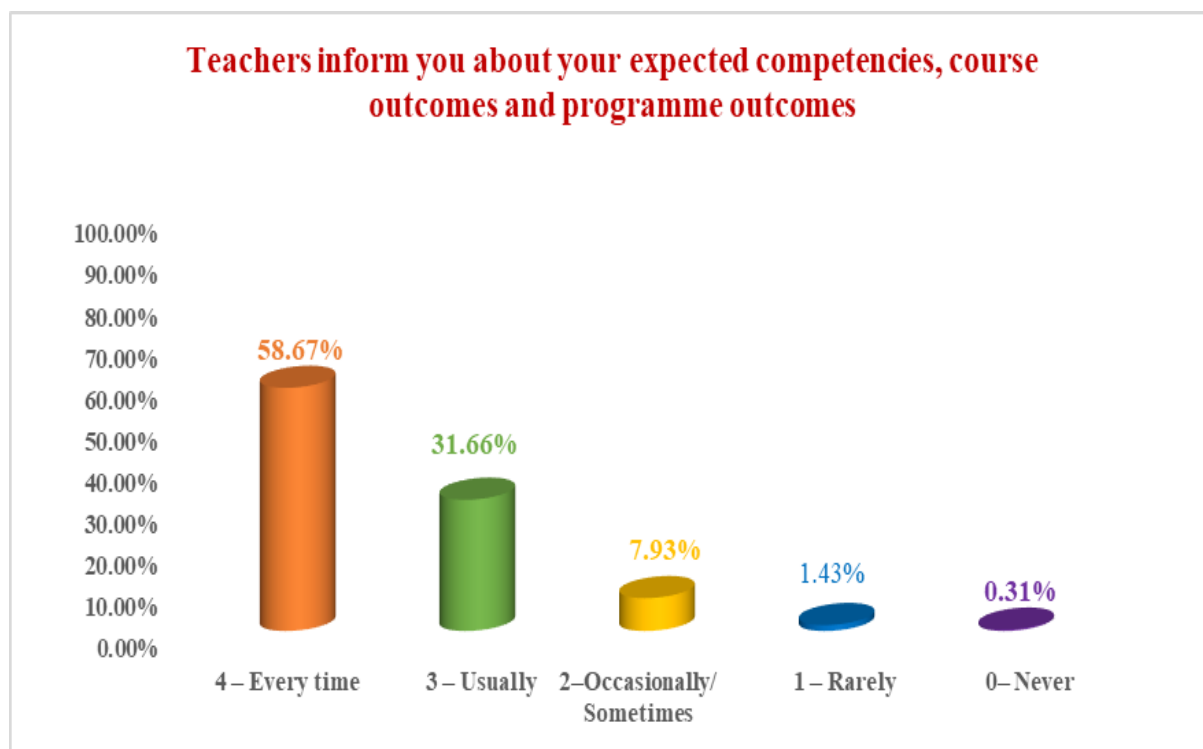
The institution provides multiple opportunities to learn and grow.									
Total students given Feedback: 1614									
4 – Strongly agree		3 – Agree		2 – Neutral		1 – Disagree		0– Strongly disagree	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
658	40.77%	599	37.11%	286	17.72%	48	2.97%	23	1.43%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

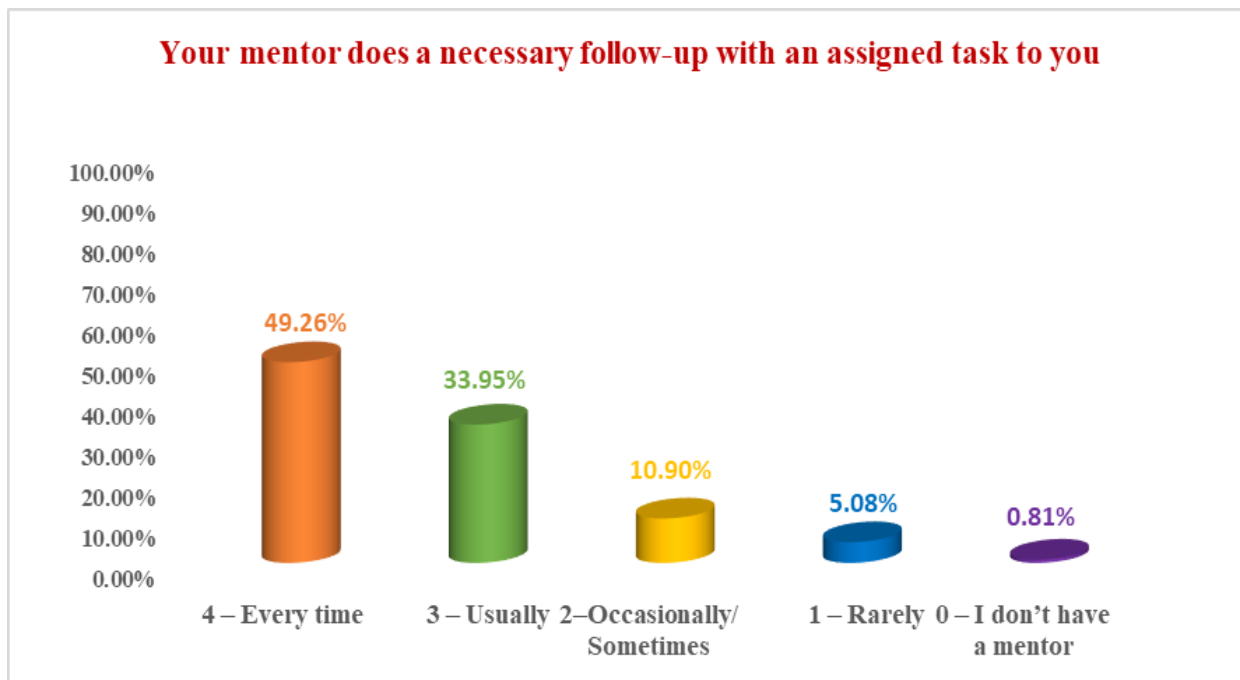
Teachers inform you about your expected competencies, course outcomes and programme outcomes.									
Total students given Feedback: 1614									
4 – Every time		3 – Usually		2 – Occasionally/Sometimes		1 – Rarely		0 – Never	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
947	58.67%	511	31.66%	128	7.93%	23	1.43%	5	0.31%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

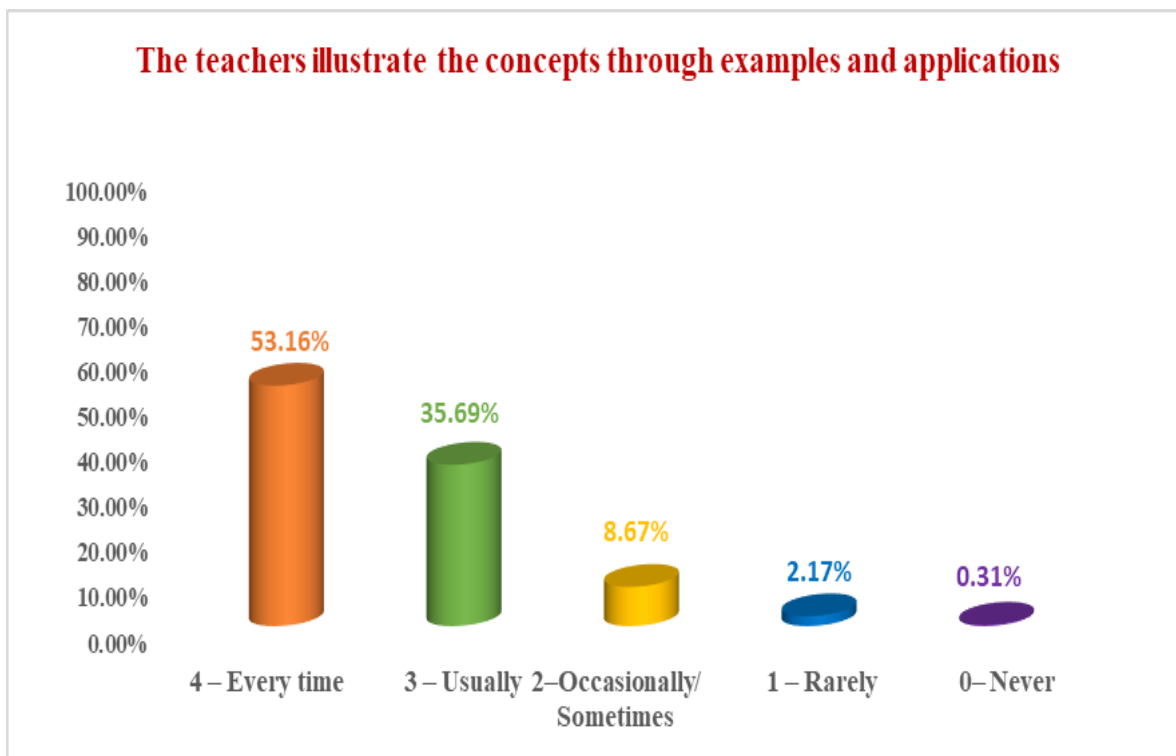
Your mentor does a necessary follow-up with an assigned task to you.									
Total students given Feedback: 1614									
4 – Every time		3 – Usually		2 – Occasionally/ Sometimes		1 – Rarely		0 – I don't have a mentor	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
795	49.26%	548	33.95%	176	10.90%	82	5.08%	13	0.81%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

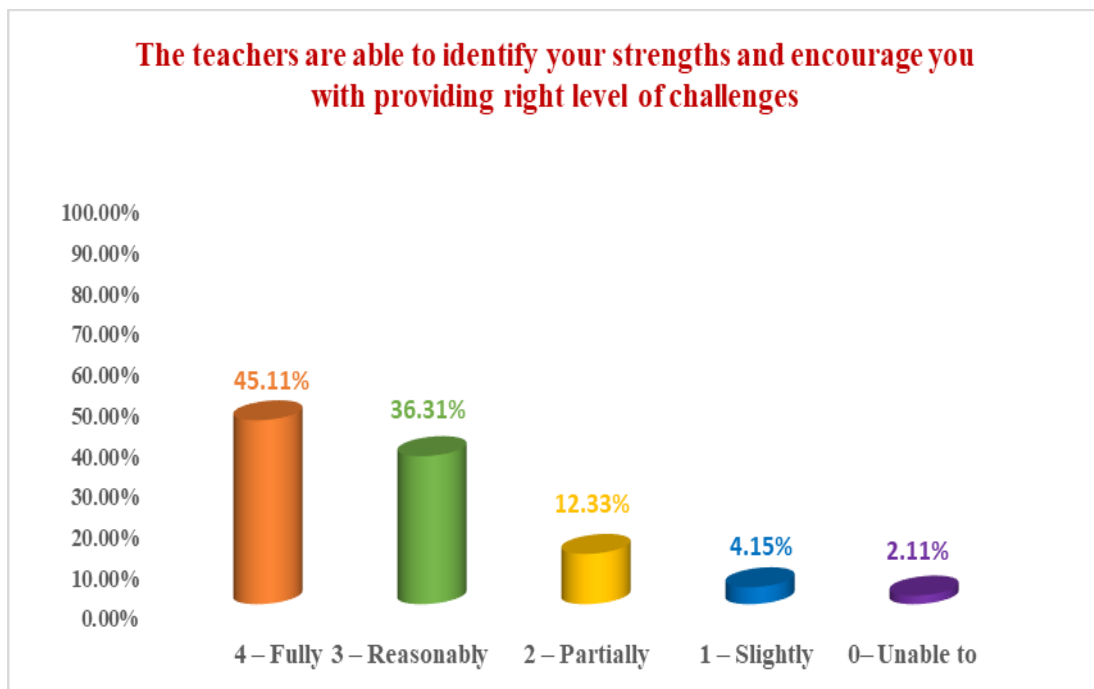
The teachers illustrate the concepts through examples and applications.									
Total students given Feedback: 1614									
4 – Every time		3 – Usually		2 – Occasionally/Sometimes		1 – Rarely		0– Never	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
858	53.16%	576	35.69%	140	8.67%	35	2.17%	5	0.31%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

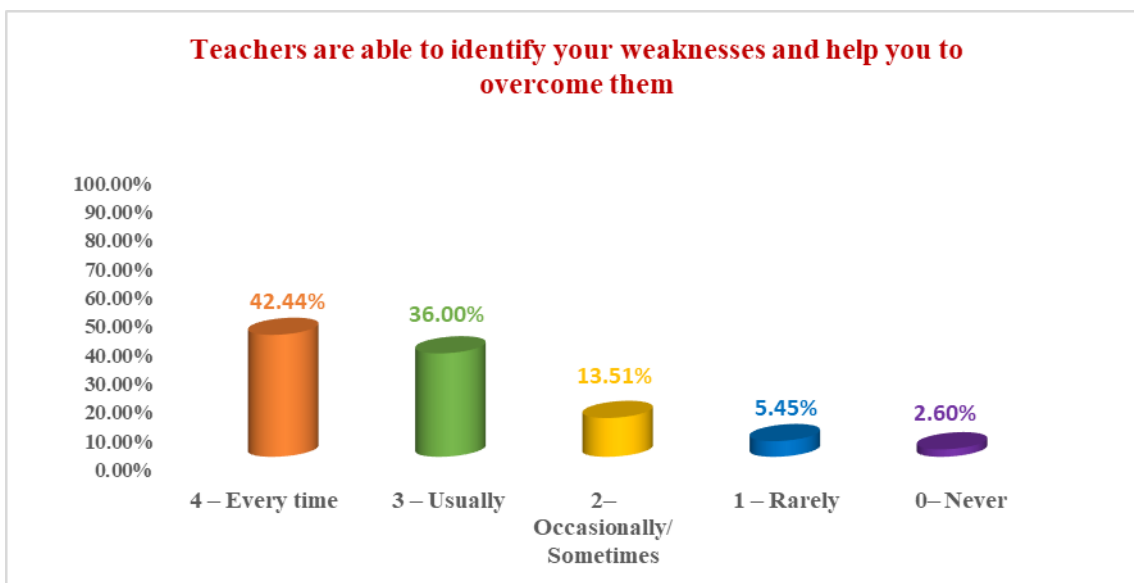
The teachers are able to identify your strengths and encourage you with providing right level of challenges.									
Total students given Feedback: 1614									
4 – Fully		3 – Reasonably		2 – Partially		1 – Slightly		0– Unable to	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
728	45.11%	586	36.31%	199	12.33%	67	4.15%	34	2.11%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

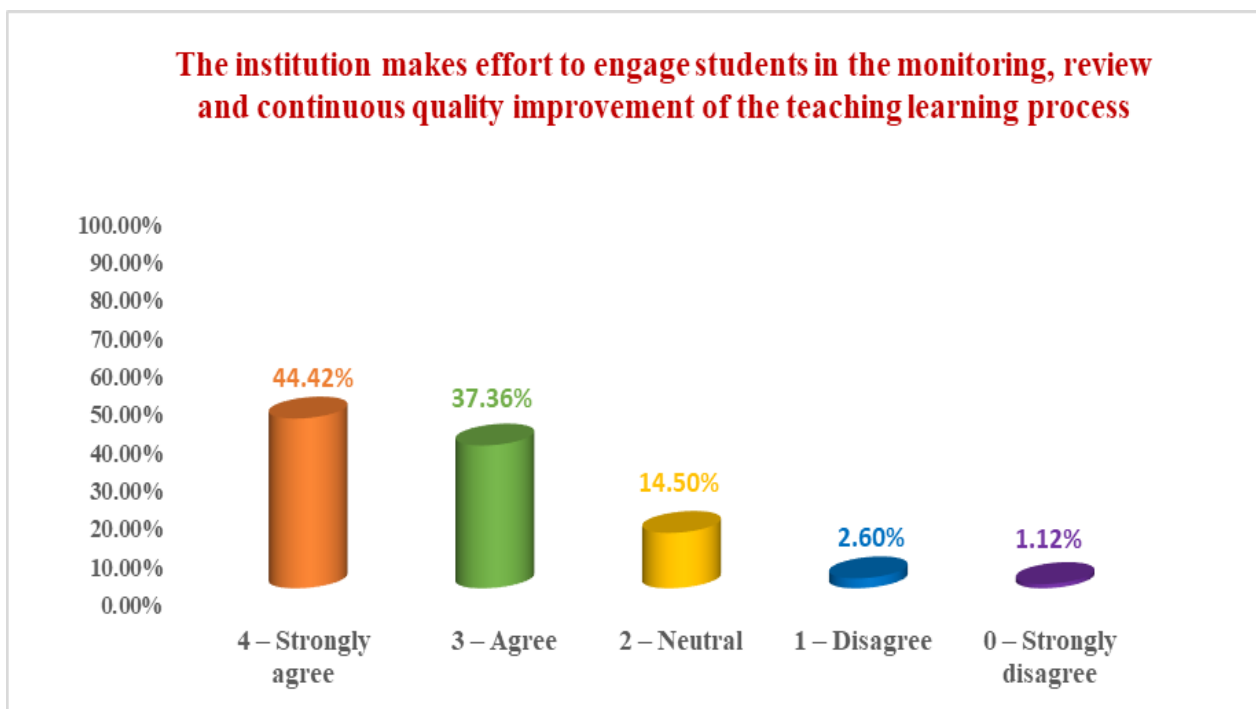
Teachers are able to identify your weaknesses and help you to overcome them.									
Total students given Feedback: 1614									
4 – Every time		3 – Usually		2– Occasionally/ Sometimes		1 – Rarely		0– Never	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
685	42.44%	581	36.00%	218	13.51%	88	5.45%	42	2.60%





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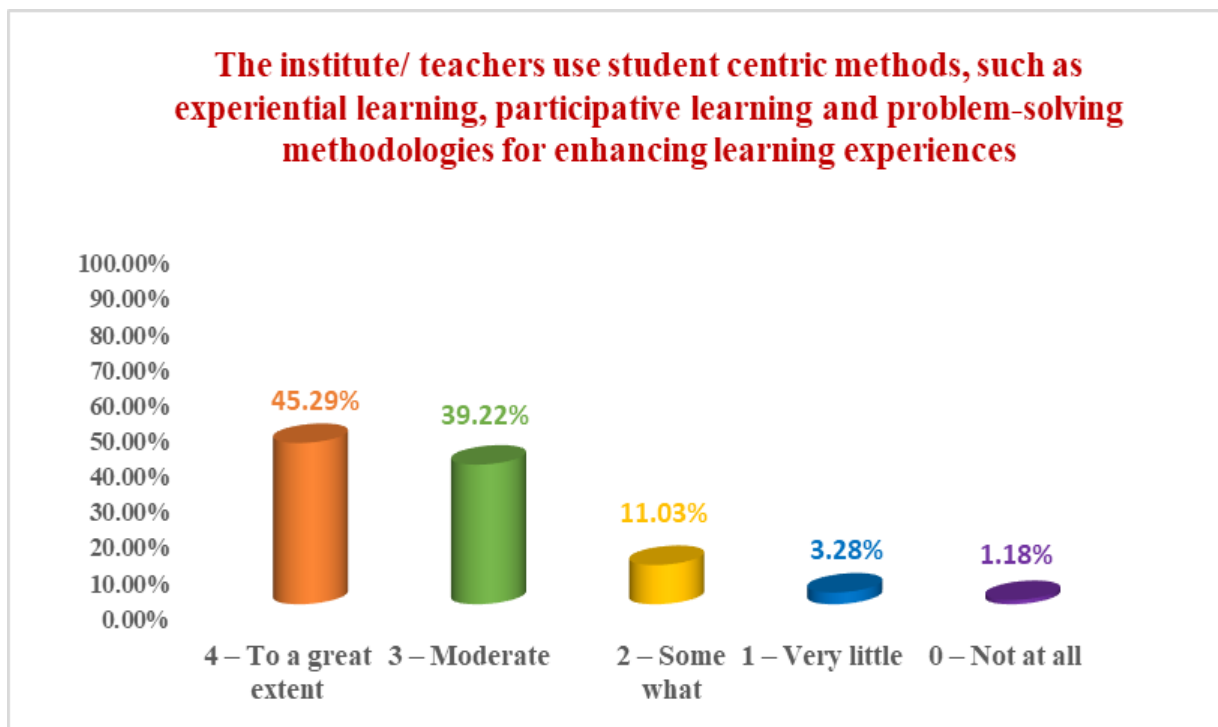
The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.									
Total students given Feedback: 1614									
4 – Strongly agree		3 – Agree		2 – Neutral		1 – Disagree		0 – Strongly disagree	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
717	44.42%	603	37.36%	234	14.50%	42	2.60%	18	1.12%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

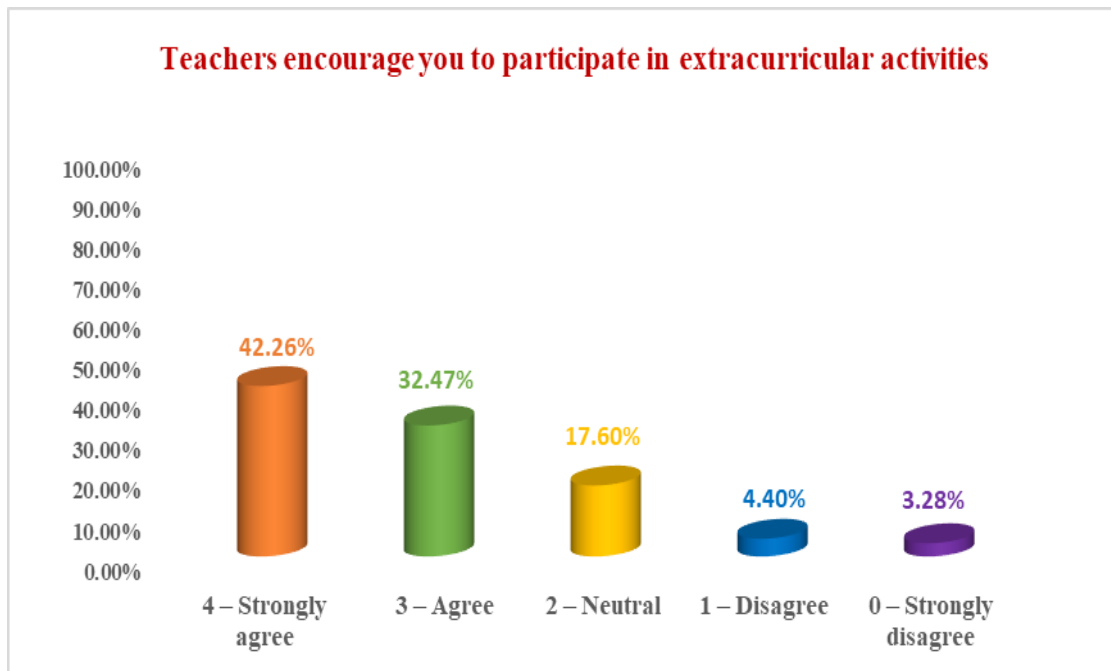
The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem-solving methodologies for enhancing learning experiences.									
Total students given Feedback: 1614									
4 – To a great extent		3 – Moderate		2 – Some what		1 – Very little		0 – Not at all	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
731	45.29%	633	39.22%	178	11.03%	53	3.28%	19	1.18%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

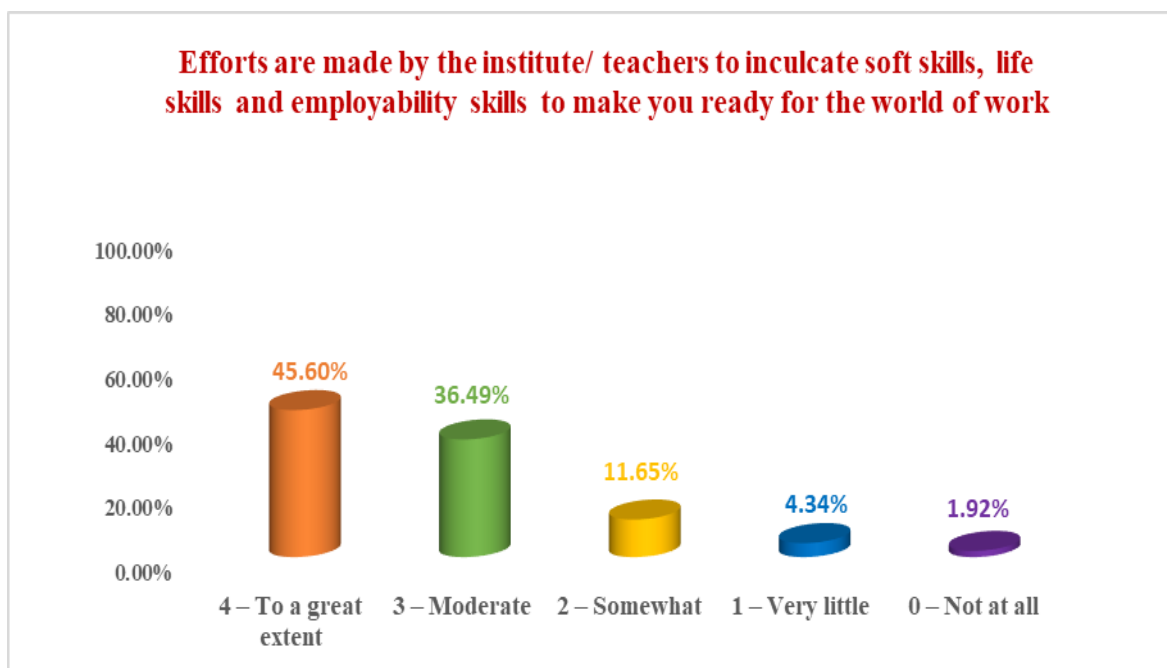
Teachers encourage you to participate in extracurricular activities.									
Total students given Feedback: 1614									
4 – Strongly agree		3 – Agree		2 – Neutral		1 – Disagree		0 – Strongly disagree	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
682	42.26%	524	32.47%	284	17.60%	71	4.40%	53	3.28%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

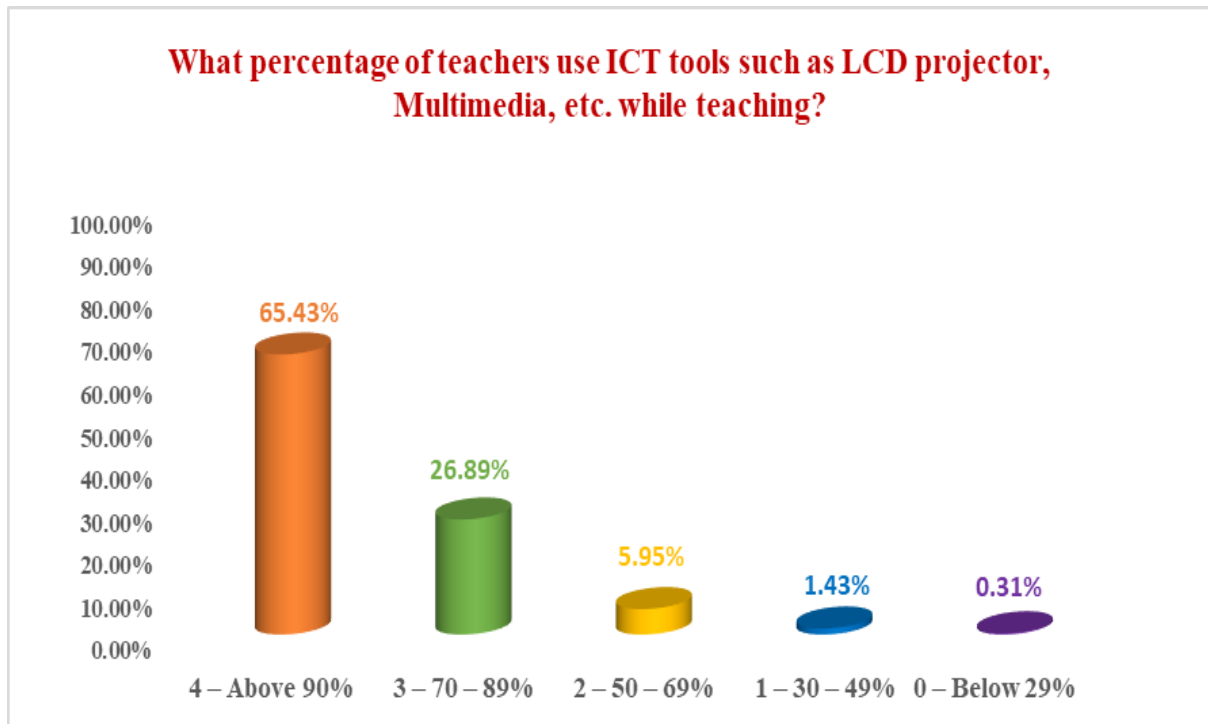
Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.									
Total students given Feedback: 1614									
4 – To a great extent		3 – Moderate		2 – Some what		1 – Very little		0 – Not at all	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
736	45.60%	589	36.49%	188	11.65%	70	4.34%	31	1.92%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

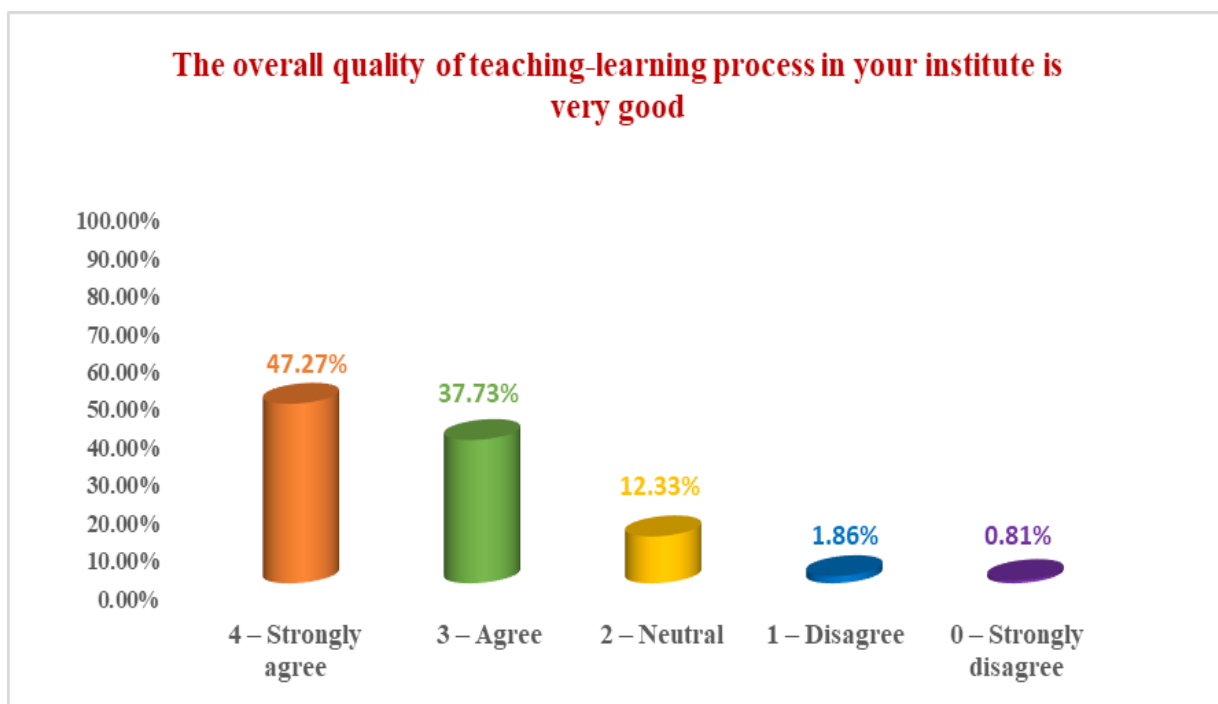
What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?									
Total students given Feedback: 1614									
4 – Above 90%		3 – 70 – 89%		2 – 50 – 69%		1 – 30 – 49%		0 – Below 29%	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
1056	65.43%	434	26.89%	96	5.95%	23	1.43%	5	0.31%





Student Satisfaction Survey on Teaching Learning Process of Academic Year 2023-24

The overall quality of teaching-learning process in your institute is very good.									
Total students given Feedback: 1614									
4 – Strongly agree		3 – Agree		2 – Neutral		1 – Disagree		0 – Strongly disagree	
No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%	No. of Students	%
763	47.27%	609	37.73%	199	12.33%	30	1.86%	13	0.81%





***Observation / suggestions from
students to improve the overall
teaching – learning experience***



Observation / suggestions from students to improve the overall teaching – learning experience.

1) No.of Assignments must be reduced 2) Assignment Test must not be held 3) Preliminary Exam marks not to be considered for Term Work
practical applications of the concepts should be taught by the teachers
Overall everything is good
They are at their best..!!
Overall good
More interactive classes
Pls reduce assignments And pls don't give assignments at the time of ia tests
pretty good overall.
1. Should be loud 2. Not an entertainment class 3. Should give more live example to understand
our institute can help us get involved in extra curricular and sports
Semesters are meant to be for 6 months, and those are already stressful enough for many students. Now when a semester is of 3 months and the portion of 6months what output does the University expect of these students. Just would like to elaborate on the above point, our lives in jeopardy because of this, can't have a healthy lifestyle because of the time cram The university has enough and the necessary stats to backup the point on how it affects the grades of many students as well. Humble request to look into this matter
Spacing out lectures, practicals to keep enough time for submitting assignments, projects, to study for exams
Teachers should be motivational. And should keep students active by using creative teaching methods like games. They teach quite nicely, highly agree, but they should do frequent revision, give assignments so that students can study well.
Slower pace, interacting with students and not rushing through portion
1.traditional teaching should be followed 2.mike system must used by every teacher 3.management can be better
Staff with good qualifications, Need to add air conditioner to laboratory, Need to add charging ports near desk So that comfortable to use laptops in classroom while working for projects
1) Allow students to give more emphasis on events other than the college events 2) Leave students at the exactly at the time when the lecture ends 3) Sometimes, allow students to explain their Point of View before judging the action/issues of the student
Should involve practical learning and field visit Must arrange inter branch competitions regarding their respective subjects
- Extra - curricular/cultural activities - giving less assignments towards the end of the semester (assignments which were supposed to be given in the beginning)
Giving time to learn



<p>Boring subjects like Microprocessors must be taught suitably so people won't be bored by it (Although that's a subject issue so no idea how it can be improvised) Homework given should be little lesser and deadlines should be more time More encouragement for extra courses can be given</p>
<p>1)The rigid structure of teaching many a times fail to identify weak students doubts.I refer to sticking to syllabus and at times rushing to finish portion by rigidness. 2)The students should be allowed to join the lecture at any time at least. 3)The overall exam schedule helps studying for the end semesters</p>
<p>Nothing much ...it's great</p>
<p>More competitive program within class</p>
<p>Teachers should try a way were student will feel that the subject is easy and interesting just like the youtubers. They should not always go in a formal way sometimes they should think like a student and should not go on teaching for complete 1 hour.</p>
<p>Keep transparency in attendance records,focus more on practical and theory little less apt for the practical and help children in their practicals and mini projects</p>
<p>Good</p>
<ol style="list-style-type: none">1. Be lineant with the attendance2. Reduce the assignment and writing work3. Incorporate deep thinking and learning
<p>Nothing,Every thing is excellent</p>
<p>Need to explain some topics by giving real life examples.</p>
<p>Practicality in the teaching</p>
<p>Syllabus must be related to current market trends</p>
<p>Getting no time for self-study.</p>
<ul style="list-style-type: none">•Alot of assignments/writeups are given to be completed at home which takes our most of the time and there is no self study time left.•some teachers are less bothered about how we study.• After tests they don't tell where to improve
<p>some teachers are very short tempered and not ready to listen to the student for their queries and are more concerned about their names being pronounced and written correctly some teachers barely teach anything during practical secessions and are just irritated on students for no reason 50% of the teachers are good the rest need to improve in how they interact with students and how they teach us because they barely have knowledge on what they teach and YouTube teaches better than these teachers</p>
<p>More interactive approach towards presenting</p>
<p>Teachers could improve in teaching the concepts in practicals. Sometimes teachers rush into finishing the syllabus, which becomes difficult for average students to cope. Few teachers teaching is not effective and not clear.Getting difficult for DSE students to cope.Few topics are not yet taught to them.</p>
<p>Include subjects only relevant to the job oppurtunities related to the course. Revise the weekly schedule so that at least half of the weekly working days end earlier as compared to 4:30PM. Eradicating the need to write practical writeups as almost nobody benefits from the lab experiments in Chemistry and Physics for example as it unnecessarily wastes time and burdens the student.</p>
<p>More exposure to practical learning More effective Industrial visits Making use of laptops for practical purposes</p>
<p>Extra time for internships and extra courses Unnecessary study burden and exams Long time schedule for college</p>
<p>By solving numericals on board instead of ppt. Giving time to prepare for tests/exams. Giving portion of IA and AT beforehand.</p>



Would be great if assignments are little research based or problem statement based instead of QA format.
Very less extra curricular activities
less theoretical approach and more practical approach
Overall experience is good
More realistic practical life learning approaches in teaching required
Good college
Good college
1) add more examples 2) more numericals solved in class 3) Short background of each topic
-The institute should focus on making student learning stuff that will make student employed and skilled. -Recording of Lectures, would be good for students , if they miss a lec or any other reason. -Theory of Syllabus should be reduced and more focuss should be on application of the theory and many more.
Improve Teaching Interaction with student
Less written assignments More practicals
* More practical examples * Less stifling schedule * provision of question banks
No improvement needed
More time for extracurricular activities. Internship opportunities.
Can be improved
Could be more interactive Flip class and industrial visit could be given more importance Fun activities could be conducted
Active learning strategies can make the learning experience more engaging and effective while promoting critical thinking and collaboration skills.
Very nice
Extend the lunch break by half an hour. Encouraging the students to participate more in intercollegiate fests and competitions. Conduct more hands on workshops.
Good
great
1) Please keep interval between exams 2) Please promote internship opportunities and give time for it in timetable 3) Please provide sufficient break time in lecture
a) Keep some gap between AT exam and IA exam so that students can analyse their shortcomings through checked AT papers. b) Please promote internship opportunities for all the students so as to get an exposure to the IT field . c) Give at least one day holiday between each IA exam since we need to study two subjects for the same day.
Flip class can be given more interactive Projects can be guided more Everything was perfect
More attention could be given on whether the students apply what is being taught to them in class.
Teaching process is quite good just need to focus on how a specific student needs to get improved if needed by focusing on him/her
In 2nd semester I'm not able to understand the subject like graphic, theory part of C Programming and PCE



Nothing as such.
Encouraging off campus placement Lessen college hours for more self study time
1 Reduce the number of examination. 2 Some days of gap between any two examination. 3 No more suggestions.
Please give less assignments
Don't give homework everyday
Reduce assignments , and AT . We need more Coding events . Hackathons, offline Hackathon
1) Student teaching programmes(flipped classrooms) could be more frequent 2) The size of a classroom (60-70) students is one main reason for a student to not be attentive in classroom 3) Teachers can be tested(with an exam for example) to ensure they are fit to teach a subject with enough accurate knowledge
Don't take assembly.
The teachers should keep proper gaps while preparing the schedule of tests as the assignment tests and internal assessment tests barely have a gap of a day or two. There is hardly any time left to evaluate the paper and our mistakes of assignment test which hence get repeated in internal assessment tests.
Teaching is good , I don't have any suggestions
High frequency of lectures
A little more time in between exams would be appreciated since feedback on scores are vital for improvement.
Assignments,test, projects and write ups should be balanced.We students are under a lot stress due to overload of work! We don't get time for self study.
I think "professional communication and ethics"(sem 2 subject) should have either practical session or normal lecture both are not necessary,that will save our college hours .I hope you will give this a thought
its all and good
1. More time for practicals rather than theory 2. More IV Visits 3. Less dependency on ppt for teaching.
1. Reduce college time. 2. eliminate assembly. 3.give less focus on Marks.
Reduce Lecture times and increase practicals
Content should be presented in such a way that students remain hooked. Display content which students can relate to
Good teaching
So many exams
More teaching in lab Less assignments
There is no field visit ...
Less assignments More interactive Better presentations?
Industrial visit should be at a better place.
Coding culture should be set up in college and it'll improve the skill set of students
Internship Focus more on technical



so far a very good experience in the institute.
Need better methodologies to enhance learning experience. More internship opportunities need to be given.
Suggestions- 1) More practical experiences 2) More internship opportunities
The elective which the student wants to take should be provided irrespective of how many students opt for it.
Reduce strictness
1) Learning should be more interactive. 2) College hours can be reduced. 3) Stress relieving activities can be enhanced.
1. Unnecessary Assignments should be avoided... emphasis should be placed more on understanding of concept rather than retention in memory. 2. Late remarks, Assembly are simply a waste of time... they don't help with anything but more disdain towards attending the college. 3. Timing of the lectures could be adjusted more
Full marks should be given what is university says not to give full marks? The paper is of 80 marks not 65 or 70 where teachers would reduce 1 mark in each question as they can't give full marks. After performing lab practical, students are kept waiting while the time gets over..if the practical is over, there is no point in sitting lab. Electives should be there even if the percentage chosen is 40 percent or not..because it's our choice ...our wish..our interest.
1-explaining with multiple examples 2-clarity of topic in ppt 3-interactive session
Learning at this institute is a privilege.
Incorporating a better environment with AC
Teaching and doubts solving are pretty good and it helps a lot in understanding subject. But college institute should provide more time to student for his/her technical development, coding and self-improvement.
College environment should be less stressed Everyone is always stressed with the never ending exams which clg conducts for extra Due to such stress not able to focus on other circular activities
More practical experience than theoretical knowledge and more internship opportunities
Education is good. But there are too many exams for students to even pay attention to growth of other skills other than academics. This is causing burnout among students.
To many exams are conducted because of that student don't get time to learn new skills.
Overall teaching is excellent. Faculty is good . Helping .
Time gap between AT and IA to study for IA.
1. teachers should use student centric methods 2. institute should take active interest in promoting internship, student exchange, field visit opportunities for students.
students should not be kept waiting in the college just for attendance even when they have completed their work on or before time. Evaluation should be done according to university guidelines only.
Teachers should evaluate the practical done and give the marks accordingly to all, everyone should be marked fairly
No partiality in giving marks
Good, Informative, Creative
Everything is good No suggestions



Satisfactory
Taking interest in extracurriculars Taking interest in making syllabus more practical orientated Taking interest to see that the student is doing well in overall academics
Flexible time periods for preparing for Internal Assessment tests
Inculcate more on field knowledge or experience to make students more involved in the subjects
Some teacher are good others just satisfactory
It's good
1) Overly strict could improve alot on it. 2) Continuous submission process and tests feels like there is no breathing period at times. 3) Could Imporve Facilities for Mini Project or let students go home and do their project where they have the correct facilities and environment.
More numericals and easy explanation
Outdoor activities should be included
Making concept more visualising More examples
Teach more of practical based content than theory. Writing theoretical assignments aren't of much use for overall progress.
More information about softwares used in industry. The usual workflow done in industry. More encouraging in intership. Less assignment and more practical knowledge.
Learning experience is nice Got interested in studies
Conducting tests are not enough, but giving us time to prepare for it is also necessary.
It's excellent
Unnecessary strictness should not be termed as discipline. Teachers are wonderful. There should be a proper understanding of the physical health of the student to the Institution as our schedules tend to be very tight and we barely get time to sleep.
All good
More Internship opportunities Student exchange opportunity could be provided More Industrial visits could be provided
Should focus on other activities other than academics
less of assignment tests and prelims
To communicate with other departments and give submissions for students accordingly so as to not overload the work assigned
Can make the lectures more interactive in 40 - 45 minutes and give rest for atleast 10-12 minutes before the commencement of the new lecture.
Reduce the college timing by an hour.....
1. Interactive sessions 2. Less use of ppt 3. Considering lectures as guidance for students rather than teaching sessions and planning the session accordingly
- Focus more on practicals than theory - Encourage students to participate in competitions and hackathons - Give importance to skills than to marks



Everything is good!
1 college hours need to be reduced so that students can learn other stuff such as web development. 2 senior junior relationship need to be improved so that junior can learn from senior's experience. 3 guiding seminars needs to be given frequently also should be taught recently technologies
It is good
Personalized learning can improve the teaching-learning experience by catering to individual learning styles and paces.
good
A lot of portion was rushed and we were given less time to prepare . Otherwise excellent teaching quality.
Lot of portion was rushed Little for preparation Rest overall was good
1.The faculty needs to interact more with students. 2.The institution should focus on practical knowledge rather than just teaching theory. 3. The institution should do a regular follow up session between the students and the mentor.
Please try to complete syllabus on time and kindly hire highly professional faculties and do web dev programs during FE
1. No of sums given as hw in maths should be reduced and more no of sums should be solved in class by the teacher. 2. Attention should be given to weak students even before the exams start instead of assigning impositions after scoring less in exams. 3. Not rushing through the syllabus but rather giving more time towards learning SOMETHING rather than just completing the entire syllabus without having understood anything.
A little acceptance in individuality would be appreciated.
1.teaching learning be improved 2.there should be more extracurricular activity 3.assignment load should be reduce because of which we don't get time to study and perform well
1. More encouragement towards competitive coding 2. More encouragement for competitions
Use of compact ppts
More practical knowledge required
excellent
Good
"Everything was perfect, every last minute detail..... Everything "
Teaching Learning process is good , Although teachers should not always burden the students with lots of assignments, tests and homeworks.
Professors with better teaching and communication skills need to be appointed.
Would be better if there were more pratical lecture of c programming rather than theory lecture since actually going to the labs and writing the actual codes help a lot in understanding the logic of C
More ice breaking and informative seminars for 1st year students about the various fields we can dive into would be nice.
Good
1.Teachers should encourage other co-curricular tivities like participating in OC , events and all 2.They should complete syllabus slowly....their only aim is to complete syllabus and dont care whether we understood or not 3.One day study leave before IA will help u a lot (*Main Point*)



Innovative learning method is good along with it we can have a application model of its implementation if possible on software skills if comatable topic is there and more encourage to students to do sports and hybrid schedule in atleast first 2 weeks of starting of college so that if any internship need the student on campus and fulfill the correspondence
Proper breaks is expected to study
Better communication would help students plan ahead.
1. Teaching should be interesting from teacher's side rather than just reading from ppt 2. Paper's evaluation should be fair .It should not be like for example he or she is CR of class then full marks irrespective of things they have made mistakes in 3. Some teachers don't even take writeup for signing even if we have submitted on time
Can be slow in teaching and little interactive with students
Try to be a little considerate about grasping power of students
The assignments assigned each week is increasing and there is no time for self study. Better teachers should be appointed.
Enough time is not given to learn... Only rushing through syllabus wont help in learning.. Overall teaching quality is good
1. Help the student in rectifying his mistakes effectively 2. Plan the assignment / internal tests effectively so that it doesn't burden the student during the time of examination
More interactive lectures. Teachers are highly qualified but should not be restricted by time. Try to keep lecs interesting and understand that lecs are getting boring when students run outside to wash their face as soon as the lec ends
By giving the students a bit more time for self studying to grasp the concept clearly
Industry specific topics encouraging self-learning more group projects
1. Good Teaching 2. Good practical sessions 3. Good faculty
A lot of emphasis on how to write answers in the exams and marks. Instead would like to learn more practically
Teach then quiz
More practical based, Include other activities like picnic, improve student teacher bond
More interactive lectures.
More practical based learning
AT's, IA's, Prelims, Presentations, this and that are literally one after the other that sometimes you are just giving exams without properly sitting and preparing for exams and just on basis of what you hear during lecture. If we got little more time to prepare for important exams and then give exams other than rushing, it would have significant improvement in grades.
More laptop in classes
Good
Add more application based approach Avoid writing writeups for assignments and practicals Give some more time for internships like other big institutes



Teachers have multiple times stated they are learning the subject with us while teaching us. Have more experience over the subject they are teaching. The teachers are quite Orthodox and outdated with their viewpoints in comparison to our current life.
Reduced load on exams or assignments
Getting more industry oriented, conducting more activities related to entrepreneurship, encouraging longer period of internships in MNCs and student exchange programs.
The teaching experience is overall good and i have no suggestions in the matter
Mostly any kind of assignment submission should be taken care but due to hectic secluded college life makes it difficult so if reminder is possible then it would be helpful
Its satisfactory in every level
Overall Good
Overall good
Good
Some teachers do not mind at all where students are listening or not that should be changed.
Reduce homeworks Focussing on practical learning Introducing extraciricular subjects based on branch must be included from 1st year
Reduce hw Reduce college hours Promotion of extracurricular activities
Too many assign works Rest is good
to give less homework to give less assignments to reduce college hours
lot of mindless writing required which cuts into study time, reduce if possible
overall Good
All good
The teachers are taking the classes too fast. They need to see if the student is understanding or not and not just try to finish the portion
More visual use like ppt More activities while teaching More use of examples
College timing
Good
Better ways to teach the students
Teacher should build good relation with their students so that students can easily share their issues with them
1) Classes should not extend till after 3:30 p.m. . 2) Quality of projector should be improved. 3) No lengthy write-ups should be given.
Timetable should limit till 3:30 every day instead of 4: 30
More practical bassed teaching than to keep writing writeups.
Opportunity to the field visit and curriculum activities
The teaching is perfect so I have no suggestions to give.
Grading system can be improved Number of assignments can be reduced Overall it's a wonderful college



The teachers already teach very good no suggestions from my side
No Prelims No AT No re Prelims
1.Should concentrate more on application based learning. 2.Writing work must be minimized in at least computer department. 3.Should bring more internship opportunities.
It would help by providing more flip classrooms
Provide more preparation time, Provide more buffer period.
Promoting internship and sharing opportunities frequently rather at last moment It is better if core subjects teachers has more than more experience.
Preparation was well by teachers
good
More focus on practical approaches of the topic
1. Practical sessions can be more application orientated. 2. More research opportunities can be provided to students by connecting with appropriate teachers. 3. Syllabus can be updated according to technologies used in industry.
Labs session needed to be improved. Giving problems to students and just telling them to solve is not the right way as all the students are not at the same level in terms of knowledge. Some will be able to do of their own and then other who don't understand how to solve then they have to copy and submit the practical
Focus on the implementation first rather than the documentation, publishing papers and writing reports just for the sake of doing so is rather counterproductive.
Don't make everything about marks!! Teach real stuff , industry work then focus on assignment tests prelims etc. There are some teachers which show hostility towards some students, Please be kind with students and make college a place we want to come rather than just for attendance , there is no need to show a negative attitude and scold college kids. Invest more on college festivals from the future the events compared to other colleges feel terrible. There are some really good teachers as well but they are very rare.
Bigger classroom, self learning time, study material
1) more interaction with students 2) teaching practicals 3) interactive sessions
Time to study for exams
Everything is great Air conditioners required in computer labs
Makes each student understand, Great teacher-student understanding, Feel valued
No improve good
The overall teaching atmosphere is good
Good Great Excellent
Very nice
Involve more innovative techniques, improve submission process, involve more extra curricular activities
1. Spaced examinations 2. Use of more practical examples 3. Better lab facilities



Better lab facilities Better presentations Ac facilities
should interact more
Too much exams and assessments on frequent basis do not allow to involve in other co-curricular and extra curricular activities. Overall teaching and learning experience is moderate.
okay teaching good prelims nice environment
More interactive than PPT
Good
Good
Mic should be used by teachers because voice is not clear at last benches of class
All Teachers Are Good
Teaching speed must little slow
They can explain in a simple way which students can able to understand.
Overall teaching is good. There is no as such any suggestions that I would like to give
1.In the college curricular please add the physical fitness programs. 2.Give us 5 minutes break after the lectures.
No ppt Give notes Breaks
Some activities should be conducted
Teacher's should act like teachers and not robots who have some data in them and have to express that data like a robot. Institute should encourage students for extracurricular activities. Institute should make sure that the communication skills classes are well designed, it is a very important subject. Father Agnel has failed in providing quality teaching when it comes to communication skills classes. Rest all subjects are good. Please make sure that you don't kill curiosity of students which is currently happening because of inferiority complex students are hiding their curiosity and killing their creative side. Creativity is must for an engineer and the college should focus on creativity enhancement of students.
The first main thing I want is a proper guidance for internship. Internships opportunities should be provided
Student interaction
Prelims should be organised
Weekly test should be conducted for every subject . Homework question should be discussed in class . Sample question paper should be discussed in a class before exams.
Teachers can speak English and Hindi language. It be cleared then I will no excuses. Thank you for giving feedback.
Good
The computer lab staff is quite rude The cash counter isnt very cooperative (usually needed for xeroxes &submissions) The one hour lectures are quite boring at times could be shorter ¬ repeatative for same lecture Also there should be a 10 mins break between 2nd &third period for coffee
More practical learning needed.



<p>The teachers should try to teach the students to be engineers and focus more on the teaching of concepts rather than teaching for just achieving marks. Written work should be reduced wherever possible.</p>
<p>Need gaps between exams to prepare . PPT and stuffs are ok but sometimes difficult to understand . Short breaks are necessary as it is not possible to concentrate for a longer time duration .</p>
<p>Overall-Good</p>
<p>I feel like more manual ways of teaching is more effective</p>
<p>Should be more practical in subjects like PCE .</p>
<p>Arrange Proper benches</p>
<p>The experience has been till date. Hope to do well here</p>
<p>1) Need a bit more gap between tests and exams.</p>
<p>reduce the restrictions on students</p>
<p>1.Telling us important questions which are very important for exams and explaining them in detail.</p>
<p>Plzz reduce clg hours</p>
<p>Teaching should be related with day to day examples as it will help in remembering the situation easily</p>
<p>To teach more industrial oriented, give more examples and make lectures interesting</p>
<p>Slide uploadation on time Try to complete the portion for IA and AT week prior</p>
<p>Use less PPT-based learning. Solving actual industrial problems along with theoretical questions. Rather than just focusing on upper-level new tech it will be helpful if we can implement it. (Like 3d printing - It doesn't work. That should not be happening. we should get hands-on experience.)</p>
<p>More number of industrial visits</p>
<p>Need more industry visit</p>
<p>Projector learning is ok but they should also go with black board teaching method</p>
<p>Good</p>
<p>Good</p>
<p>Give more industrial knowledge to students not give only assignment burden</p>
<p>Assignment test should not be conducted, as it affects the learning process. Cause students are under pressure of only giving and passing test not learning. In time of assignment test lectures or more Industrial Visit or some other application based practical activity should conduct as students learn more from this. Prelims should be continue as it gives practice to write our exams.</p>
<p>1. Industrial Visits 2. Industrial Problems given as Mini Projects to be solved 3. Less Write-ups and More Discussions</p>
<p>Please reduce the time of clg hrs, time for self study should be allotted.</p>
<p>1. Reduce the pressure of exams 2. Principal needs to understand difference between discipline and obedience then only he will able to operate clg in good way. 3. College is not at all supportive when it comes to extra curricular activities. 4. Academic are important but not define our life which institute need to understand.</p>
<p>1)Animations can be used to show the difficult concepts rather than only using the photos. 2)Communications skills can be better and whole lecture should not be in English they should also use Hindi or Marathi in between to get larger perspective of the concepts.</p>
<p>Good</p>



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Assignment test should not be conducted, as it affects the learning process. Cause students are under pressure of only giving and passing test not learning. In time of assignment test lectures or more Industrial Visit or some other application based practical activity should conduct as students learn more from this. Prelims should be continue as it gives practice to write our exams. But re prelims should be avoided
1. Industrial visits should be more 2. Fine for participating in etamax and other activities should not be taken or should be less (max rs100) 3. All machine shops and laboratories should be Air Conditioned.
More questions and solutions to numericals Too much noise on the back side of the building from workshop
TMC and HVAC & R are difficult to absorb
very satisfied with the study culture of this college. curricular, extra curricular, placements, everything was managed and executed well by the college. As a Mechanical Engineer, I'm happy that I took admission here.
Need of regular industrial visits. Need of more practical explanations. Improve transparency between faculty and student.
More internship opportunity, promoting extra curricular activities, decent industrial visits
1. Teachers should follow some best standard books for good numericals on fundamental subjects which will help students in competitive exams 2. Teachers shouldn't use ppt at all, as it kills the interest in the subject 3. Question papers should be set on little bit difficult side. 4. companies for Internships should come in placement cell. 5. Lectures should not be made monotonous which 90% of prof make it!!
Less focus on attendance and allow students to participate in collegiate events
Use the flipped classroom model. Try to interact with everyone
Better TimeTable Organizing is required. Attendance criteria could be lowered for final year. Compulsory events in fests could be avoided.
Good
The teacher should be supportive and talk about our weakness and how to improve them . The teacher should go slow with the syllabus and let every student catch up
Taking prelims helps in final exam of the semester but proper study-leaves between the exams will boost the preparation in more better way.
Providing more time for teaching. Conducting extra lectures online
Should not extend lecture every time Last Module are completed very fast without making sure whether the students are getting or not
Teachers should give more practical examples
Should be given more attention to company related technologies. Should give more opportunities for company visit and industrial expertise
VERY GOOD
Should focus on sums more than theory



<ol style="list-style-type: none">1. To reduce the pressurisation and burdensome methods for students like making them write assignments ten times instead of making them understand the concept.2. To give them enough time for extra curricular activities like online courses, competitions, and other club and committees related options which is also an exposure point for students to learn.3. To schedule lectures in such a way that can reduce the daily travelling for just 1/2 lectures and club them together. It will help reduce our energy expenditure in travelling and actually focus on learning.
They should be friendly
Teacher should explain the more clear
<ol style="list-style-type: none">1. Faculty should give more real life examples while teaching.2. Increase student-teacher interaction.3. More exposure to current tech in industry.
More industrial visits, Practical learning
Study Material beforehand for better preparation Less working hours More encouragement on self learning techniques
Don't make 75% attendance compulsory reduce it to 50%
Student-Teacher Interaction Time Management Clarity of Speech
Reduce Strict Rules Include more Application Based things Reduce amount of Submissions
Everything perfect
Practical things should be implemented more There should be more IV to get better experience
<ol style="list-style-type: none">1. Actually implement recommendations given in surveys.2. Eliminate biases while choosing or selecting council members and club members.3. Have a better attitude towards the students.
Placement training should be kept offline
<ol style="list-style-type: none">1. Teachers can explain tough concepts by playing immersive videos, explaining the concept with respect to real life applications, for a better grip over it.2. The Institute can sanction a reasonable number of IVs (atleast 2) per semester, for gaining a better perception over the industrial techniques.3. Soft skills and other extra curricular activities can be introduced to the curriculum, so that interested students can enroll into these courses.
<ol style="list-style-type: none">1) keeping the class in order so that other students can hear the lectures2) take action against those who disturb the class3) use more theory and examples to help understand the concepts
Teachers should not take time from breaks. And should not keep students waiting just to take presentations.
Observation: <ol style="list-style-type: none">1. Application based learning2. Encouraging us to learn different techniques of current product3. Trying to do our best
Explaining the theory by giving Real life examples
Keep some time period between assignment tests and internal test and also make sure that teachers wont complain about incompleteness of assignments prior to internal test
<ol style="list-style-type: none">1. Student Centric Learning should be included to a greater extent2. Students should be allowed for internships in the final year3. Extra curricular activities should be encouraged



Interactive sessions, Practical application knowledge explained well
To have more practical than theory
Lease on attendance criteria for council students and students preparing for further studies
Provides great technical opportunities
Before starting any module try to discuss the topics which are being taught in that particular module.
Can arrange more field visits Can have more relaxation for attendance
All is well
It will be good.
Afzal sir voice is not audible while teaching
If possible, then try to reach every student and ask for their doubts.
To give more practical application and insight about the topic being taught
Having a good experience
1. To show actual models or 3D view of it while teaching. 2. To make lecture interactive
Saturdays should be given off for students to work efficiently
• In this semester portion should have been done slowly.
•If IE would be taught with some examples it will be more easy to understand.
Use better graphics and visual media and new ways of exploring how the students are thinking about the concepts being taught.
1. More guidance should be provided for practicals and to complete them in time. 2. More focus should be on main subjects and exam oriented preparation of subjects instead of mini projects and course projects and assignments.
Teaching is good just need more flexible academic calender
As there is no time for DSE students to prepare for exams atleast teachers should provide question bank to students where we can get a idea what to do in less time, what all topics are important
For DSE Students there must be official holiday on Saturday and specially for mechanical engineering branch . Timing of college must be reduced and give time to self study. Only Exams and exams are going but no time to participate in extra curricular activities.Prelims must not be conducted because no time for us to prepare as compared to normal engineering students.There must no load of ASSIGNMENT TEST as other colleges gives more time for self study .
Give Time to study
Actually the load of the assignment is very much high... That we(dse students are unable to study for the exams As the clg is working on sat also..... Prelims are coming ahead and we are having a lot of prblm in studing.... Sat holiday was needed to us.... But unfortunately it was not available for mech DSE students and which will affect our ut and prelims marks ... Plz take in this consideration and it does not happens with any other dse students (juniors) who will be coming.
All good
Please give students proper time to study and understand their subjects. Prelims are not necessary as students are already giving AT1,IA1,AT2,IA2 in between class test.
Please arrange IV for students
1. Teachers should generate interest in students for that particular subject 2. Some of the teachers are just reading the ppt they prepared. 3. There are lot of things to do in short time so adjust the college hours accordingly so students can complete all the assignments on time



<p>Students must be assigned extra curricular activities like social services. College timings should be reduced and more time should be given for self studies. Fields like IoT, Python programming, six Sigma must be brought into practical approach and not just be limited for curriculum and studies for exam. Students must be taken to many industrial visits of different engineering branches at least 4-5 times a year</p>
<ol style="list-style-type: none">1. Application based teaching2. Review of basic concepts3. Detailed analysis of performance of student
<p>More focus should be given on applications rather than simply by-hearting the concept. More CAD animations should be used to get a clear idea about the working of a system. It should be more concept building process.</p>
<ol style="list-style-type: none">1) give quizzes2) cover numericals more3) give imp topics
<p>Suggestion - Make students take a MCQ test on the course at the beginning of course. take Feed back about which topics was the most difficult and allot batches according to the chapters. Example if someone is preparing the easy chapters then let him attend the lectures where he/she is facing difficulty. Meanwhile, the students who have done their studying and review and write research papers or help their seniors in their projects. Benefits 1) Better utilization of time for students and easy for lecturer to handle small class and effectively solve doubts. 2) Students will get exposure from the seniors on how to better guide their team when they become seniors.</p>
<p>The syllabus is covered within the described schedule. Cultural events can be promoted more. Teaching can be more exam oriented.</p>
<ol style="list-style-type: none">1. Better communication with students2. Better fest organization3. Less stress on students
<ol style="list-style-type: none">1. Teachers should loosen the deadlines of practical submission little bit (by 2 weeks if practical is once per week) as workload during exams or multiple submissions can be heavy.2. Teachers and mentors should be little bit more creative in teaching so as to grab attention of students like by stories or experience learning.3. Teachers should give an update about current industrial happenings in various fields.
<p>Nice teaching no improvement needed</p>
<p>satisfactory doubt solving</p>
<ol style="list-style-type: none">1) Shift Practicals before Lunchtime2) College Should give us Saturday off for self study.
<p>Prelims before end semester might help prepare better for end semester Expected questions discussed in the class help to perform well in exams Every concept is taught thoroughly in every lecture.</p>
<p>Provide more practical knowledge.</p>
<ol style="list-style-type: none">1. Locker system should be provided2. Handwash should be installed in every Girls Washroom
<p>Everything is fine</p>
<p>Not my expertise</p>
<p>Coursework and additional academic activities such as assignment tests and prelims can be reduced so as to provide time for students to engage in extra curricular activities and maintain their academics as well. This will also promote practical learning approach than just writing assignments as a routine.</p> <p>Overall tuton and addressing of lectures is very good and can positively be taken by students to enhance their knowledge.</p>



Great
It will be helpful if more number of practical knowledge is conducted, organizing Industrial visits makes students understand more about the ongoing industrial applications, more ivs should be conducted.
Need to give more Industrial Experience by Industrial Visits and Expert Lectures inviting guests to take where students should be asked about interested topics and select the one.
Nothing as such
good
1. More importance to practical knowledge. 2. Less strict environment. 3. Internship activities
Good better best
More of example based learning Use of practical and live examples and apparatus in learning fundamental techniques To do more field visits ,IVs to places of real use to students that may help in the students in their future or careers.
Prelims should've had happened before end semester. Overall teaching and learning experience is good.
overall learning experience is good
Continuous examination should be reduced
Fests can be more fun if better events are allowed to conduct More time should be provided for internship as 1 month is not enough to do any kind of internship and it is really difficult to find such short internships
My Learning experience is great, teachers put all the efforts and explain all the concepts in a simple way.
For internal assessment single paper on single day For prelims give some time to study For project group don't make category it is very nonsense
1) Co-curricular activities should be introduced on large scale so that everyone could get chance to learn new things. 2) Industrial visits should happen more often for knowledge of various fields. 3) Assignment test should not be conducted as it affects the learning process.
1.Stop Prelims instead give time for preparation or give atleast one day for preparation 2. Don't make project group on category basis 3. Practicals writeup should be given printed
Good
Pay equal attention to all.
- Study leave or extra attendance for students appearing fo competitive exams eg: GATE,UPSC etc.
Observations- 1. All faculties are really very helpful. 2. Faculties deliver deep knowledge regarding subjects. 3. Overall teaching facilities are best.
The focus should be on practical learning rather then theoretical concepts
Provide Air conditioners.
1. Reduce the assignment 2. Give proper notes and explain in ppt and board 3.give time for submission
If students are in any club so students should be encouraged to take more part rather than saying we don't care you be in any club do everything on time or else leave the club...
Instead of prelims and assignment test give study leave to study.
Staff is Focusing on Completing syllabus rather than to make concept more clear.



Plz teach slowly
Reduce teaching hours and give time for self study
Reduce teaching hours and give time for self study
Late Remarks help to be punctual
1. Review of academics should also be done (like attendance review is done). 2. Practice problems should be given for self practice.
need to remove assignment test it doesn't help at all atleast provides question banks for IA exams
Not at all good , they just want to finish the portion never really know that students understand or not
Gap between exams is very less which takes a toll on submissions
Should plan the things before time to complete the assignments well in time n not to keep it for last moment. There is been biased correction of test papers by some of the faculties. Should encourage students for extra curricular activities as theres no participation of students in it.
Assembly late remarks should be taken after 8.45 am More time must be given for prelim preparation
1. Deadlines are too close causing everything to be too hectic, which can be avoided.
1) Please don't keep the events right before some important examinations as participating without causing problems in academics is not possible 2) Please provide adequate time to study before tests
The curriculum must add extra curricular activities It's more study/theory centric More practical experience should be provided
All good
1. use less ppt for teaching. 2. use real life examples gor reference. 3. take regular test for practice in a week.
Teachers should take a little more efforts to understand students.
Overall good
the academic section in the student login portal is not opening and there are a lot of glitches in portal. i kindly request the authority to look into this
Use blackboard for numericals atleast.
Atleast use blackboard for numericals
Overall teaching is good
Atleast use blackboard to solve numericals which will help in understanding the problem more effectively
For non core topics please take extra lecture
Taking Prelim is ok for preparation of end sem exams but taking re-prelim, re-re prelim, re-re-re prelim until student clear it makes it burden on (us) students usually during the final submission of all journal
Proper Ppts Appropriate textbooks for each subject Management of lectures
1. Organize more industrial visits. 2. Encourage higher studies as much as placements. 3. Have provisions to fund potential students.
Focus more on learning and less on submission deadlines. For a practical, 18 students is a large group. Batch size should be reduced. Industrial Visits should be more.
Teachers should ensure active student Participation in class making it more interactive.



Academics and attendance have top priority and if one is participating in any extra curricular activity, he has to manage everything. He is not exempted for anything. As per my suggestion extra curricular activities should be given higher priority and not only academics and attendance as they will make student dumb in terms of knowledge and experience.
1. Teachers should focus on engaging well with students during lectures. 2. Attendance for extra activities can be managed well.
Reduce the load from the students, prelims should not take place so that it will be easy for the students to complete their submissions and syllabus can also be covered on time as teachers will get extra one week.
The clg events made should not be made compulsory and if made so the students should be given some freedom in that so that students can also enjoy. And provide proper dates not just before exams ...the students get stress as after events there are exams so they think there should not be event conduction only, and so students dont show interest
Good
Numerical solved in class also should be provided in PPT it help in crosschecking answer and also help the student who is absent for that days .
Make the system better Less assignments and more real hand practical experience Ease in time table
Portion completed too Fast Exam conducted everytime
No comment
More practical examples Hands on experience
Engage every student in learning the concept be it practical session or theory classes. understand the every student's grasping level Not to overburden with constant study pressure and exams.
Install or put air conditioning system in class room
Less Assignments More Practical Sessions and exams More Industrial Visits to industries
Reduce the number of exams taken per sem Students don't get enough time to study and complete assignments parallely.
Less assignments Less number of extra lecture Proper exam time table planning
Running for completion of portion and not giving enough time for studying...
question banks for every subject .
Attendance should be not compulsory
1) Use better graphics and visual media to engage students well. ... 2) Try to reach every student and ask for their doubts. ... 3) Make teaching a two way interaction.
Too much mental stress of completions and reprepms. Too strict for a college.
Do not made compulsory in to participate each and every some of them are good but most of them unnecessary They should cancel assignment tests because it unnecessary cuts the teachings learning time and it is hectic for both students as well as for teachers and it ultimately only leads to only completing activities according to schedule it doesn't add any value to the students
The Institute is doing great no suggestions
1. Good practical examples given 2. interactive learning 3. good guidance from the faculty
Remove prelims or else reprepms and don't over burden students with Your extra curriculum stuff. Also the participation in fest and event should not be compulsory.



<ol style="list-style-type: none">1) Incorporate active learning strategies2) Use technology effectively3) Provide regular feedback
There shouldnt be 2 IA exam on a single day. The portion should be completed with a considerable pace. More practical based teaching could be implemented.
Make courses more industry oriented. Increased teacher-student interaction. Better infrastructure in labs
<ol style="list-style-type: none">1) Classes should be made more interesting rather than just rushing to complete syllabus. A good way to get an idea of how to do this could be found on YouTube. Take notes on how they relate the syllabus content to real world applications which is much more interesting than just mugging up the coursework.2) Reduce unnecessary written work, it is obsolete in this time and age. Instead provide activities that inculcate interest among students towards learning. A simple example could be giving a specific task to be completed, but there are no restrictions on how it is finished. Each submission should be given a holistic review.3) Give more freedom to students in context of internships and exchange opportunities. The time constraints set up for these activities make it really hard for students to find any useful opportunities since most of these are atleast 2 months long. Look into partnering with some companies to provide such opportunities for students.4) Reward high achieving students with incentives such as cash prizes to motivate other students to work harder in their academics. Popularize the various clubs in the college and provide them with a certain level of independence. More support should be given to these clubs in terms of funding and learning resources. This will help students learn while having fun and will improve the image of the institution among students as well as general public
no need of any suggestions my institution is great
No assembly No attendance criteria Friendly environment
Stop Morning assembly Make college environment friendly Make submission process systematic and not hectic
No assembly No attendance criteria Friendly environment
No assembly No attendance criteria Friendly environment
Assignments typed on word to be accepted.
Interaction should be increased Less academic work should be given as our institute takes 3 extra exams already Mini project related work should be little lenient
No Assignment tests No fine on etamax Annual trip(non industrial)
Reduce termwork Teach practicaly Give opporrtunity for student to do self devepoment,rather than russing the syllabus
Promote extra curricular Tone down strictness
<ol style="list-style-type: none">1) Cancelled all the At exams it's totally waste of our time2)Don't make students feel like hectic schedule3) Give more priority and importance to students decision ex. Forming mini project group by their own itself without any cgpi criteria
Change in AT and IA timetables



Let us have free time
Understand student Encourage them if they participate in international level competition
the prelims at 1&2 system is a torture for the students teachers literally make you write the entire thing for 5 times in the submission to just give a sign i mean we all are mentally harrassed by this teaching is good doubt solving his good there should be some punishment but writting the prelim paper for 5 times is a nightmare that we all students face
Reduce Assignment Give proper timing for submission No assembly
Project groups should me made on the social and mutual interest of the students rather than categories based on student academic performance. Less time should be given for cultural events and that time should be given in actual studies and more Industrial Visits.
Good
More hands on experience More support to the collegiate clubs
Industrial Visits should be given importance Internship should be encouraged more
No attendance No compulsory fest We want annual trip not just iv
1) You can provide e learning to the concepts
Its Ok
1)reduce burden 2)just reduce burden 3)I repeat just reduce burden
On board handwriting
My suggestion will be that, The learning should be more practical based rather than theory.
1)better understanding the pace of students 2) building relevant and comfortable environment in class 3) not running through the syllabus
reduce the write up required for submission 3 pages is enough for a lab report. 8-10 pages for write ups? seriously, does the institute wants just loads of pages written by a student or he/she should study for better performance. These write ups take way too much time to complete
1. Provide short notes for Chemistry and Physics as notes provided by teachers are of 40-50 pages. By short notes I mean summary of whole chapter in 2-3 pages. 2. (Observation): Maths lectures are excellent. Each and every concept is first taught systematically with one concept taught and immediately 2-3 questions on that concept and then to next one. Homework questions related to same concepts are given. Also Rakhi Ma'am is extremely understanding as in from a student's perspective and also helps in non-academic problems.
1] Too many college hours. should reduce college timing so that students can get more time to self study and do extra curricular courses to develop their resume. 2] Too many unnecessary assignments and illogical practical writeups takes up students time to study self study. 3] Should arrange better college fests.
Should wear mic always
More focus on basics; In-detail analysis of topics; More time to study.
1.Emphasize active learning: Passive learning, where students are merely listening to lectures or reading material, can be ineffective. It is essential to incorporate active learning strategies such as group discussions,



hands-on activities, and problem-solving exercises. These activities can help students engage with the material, develop critical thinking skills, and retain information better.
2. Encourage student autonomy: Encouraging student autonomy can help students take ownership of their learning and become more engaged in the process. Teachers can achieve this by providing opportunities for self-directed learning, encouraging students to ask questions, and giving them control over their learning experience. For example, teachers can provide students with a choice of assignments or allow them to select their research topics. This can help students feel more invested in their learning and motivated to succeed.
3. Foster a positive learning environment: The classroom environment plays a significant role in student engagement and motivation. Teachers should strive to create a positive learning environment that is inclusive, supportive, and encourages student participation. This can be achieved through various methods, such as promoting respect and open communication, recognizing and valuing diversity, and creating opportunities for student input.
COLLEGE TIMINGS COULD BE POSSIBLY REVISED FOR US TO HAVE MORE TIME FOR SELF STUDY.
Unnecessary remedial should be avoided Prelims exams should be made optional Freedom of attendance (should not be extreme strict)
Too much written work
Improve learning equipment in class
Number of assignments per subject should be reduced as to increase time for extra curriculum learning such as internships. Also it may give us extra time for self study as well.
Written assignment can be replaced by soft copy
The learning experience is good. Teachers are very supportive.
Modern technology Moder teaching methods Case study method
Reduce college hours
Good Nice Excellent
1. Project submission dates should be given atleast 15 days prior submission 2. Practical Write Ups should be given atleast 3 days before actual practicals for speedy submissions
Ok
Good enough
No improvement required
Teachers are involving as much as possible. For suggestion, More extra co-curricular could be implemented
Need to provide more extra-curricular opportunities to students and engage them in technical clubs
No change
No improvement needed, everything is perfect
Too strict , not getting time to focus on personal skills
Good learning experience
Should improve quality of teaching Should provide all ppt and content to syllabus
Teachers are more focused on completing the syllabus than making students understand the concepts. Remedial lectures are used to complete portion. Teachers rarely discuss about real life application of topics thought. I am deeply disappointed by the process of teaching in this college. Maybe I will come out as an arrogant student but believe me many students are facing this problem and are dont have courage to tell it. Some students have zero interest in the branch and cause chaos in the class.
Each semester or atleast year students should be take to Industrial Visits.



1)most of the sums should be solved on board rather than dictation 2)most of the lab exps are not explained properly.
1) Sums should be solved on board rather than dictation 2) Experiments are not explained properly 3) Emphasis on Board teaching
Lesser burden More lesser Should be lesser
Need less writeups
Should take extra classes specially for dse And give more examples as hw
too strict, not giving time for developing personal skills
Make the learning process more based on applications with real life use... Studying hours of college should be reduced to get time for self study.
1) less emphasis on writeups 2) College attendance should be flexible 3) Attendance criteria should not follow compulsory 75%
It's been a very good experience until now but a little hectic for our batch due to compact semester
Too many lectures in a day Very difficult to carry out other activities Might as well call it a school rather than an institution of technology
There should be atleast one day gap between each paper of Internal assessment. The lectures should not exceed 3:30 or 4:00, as we don't get enough time to complete the writing work or for self study
By encouraging cooperative learning relating the topic by example occuring in day to day life basis
I think teachers could be a bit more available so as to get our doubts cleared
Everything is fine with me personally and I'm totally satisfied with the rules followed bythe institute
The completion of syllabus is rushed. In-class practice sessions can be increased.
1.Good teaching 2.Internship program/course suggestion to be given to students
Some teachers must realise that they are teachers.
the time spent in college is a lot considering the amount of upskilling we have to do to be ready in the industry. the things taught in classes will not be fully required in our carrer but having such a increased schedule everyday of the week leaves little to no time for self growth and being ready for this competitive industry
The Explanations of the topics were very easy to understand. The teachers guided us if we didn't understand something.
Wrong decision to study here
All teachers take utmost efforts in teaching and clearing the concepts. Attendance monitoring is regularly done. No industrial visit of any sort was conducted.
1. Promoting Semester long Internship Opportunities. 2. Inclusion of Hands-on Experience such as Hackathon, Ideathon etc. 3. Teaching is Very good and thorough.
1.)share notes on teams/outlook more often 2.)can explain topics more deeply
Introduce group study, Make group of students their aptitude in studies, it may help them to move forward
Topics should not be taught because it comes in exam. It should be discussed for knowledge.
1) Be little lenient towards the teaching and learning process. 2) Don't overload your students with assignments and projects.



3) Strictness should be reduced.
We could use more time for project and other activities we need it.
Good labs, great teachers
No , they do their best 🙏
1. Class activities should be conducted for self learning process 2. Analogies with real life experiences should be given for better understanding 3. Students progress should be closely observed throughout the semester.
When there are numericals the technique to teach should be board and chock whenever it is lengthy problem
Teaching hours were beyond hectic.... Self study was nex to impossible
Reduce assignments
1. Permitting students to complete their assignments when teacher is not teaching. 2. Allow students to use washrooms/ fill bottles in a 2hr lecture/session (requirement of 5min break). 3. Improve the availability of apparatus needed for mini projects.
1) Reduce the number of assignments 2) remedial lectures be used only for doubt solving 3) improve availability of apparatus needed for mini project including the softwares used in mini project
1. more of extra curricular activities should be encouraged 2. practical learning should be the main focus rather than theoretical 3. teachers should be more open to students in terms of both academics and non academic.
1) Teaching should be based on more practical applications and the latest trends in the industries 2) The assignments and tests should test the students creativity rather than just writing the definitions and straight forward questions
1. More Industrial overview needed 2. More practical learning 3. Give students time to learn new skills other than the curriculum
Overall teaching-learning experience is good so I don't have any suggestions
More workshops and alumni meetups
Nothing as such
Good
1 Include more hands - on practice 2 Improve Time Management for lecture schedule
no suggestions as such, the teaching was great
Very good, excellent, engaging
Happy with the current situation
Less learning and more exams very hectic mentally drained
Allow remedial lectures to be remedial
Good teaching overall
Less compulsion and pressure for submissions
1. The schedule is so hectic that it feels tiresome and hence people bunk the college. 2. The no. of assignments and the short semester leads to incomplete assignments and failure of doing self-study. 3. Either the timings must be reduced or the strictness of the attendance.
1- Dont convert remedial lectures to regular ones 2-make us practice questions after a topic is discussed.
The syllabus is going very fast I agree that because of covid admission got delayed but its not our fault why are we suffering?
Not much in depth teaching is done for most subjects.



It's nice
Good faculty
The classes can be more interactive The rate of completion of syllabus should be lowered
Student approach , helping the students, advising the students
Due to back to back exams and write up submissions students don't get enough time to study and prepare for IA's
1) Field trips 2) significant gap to study between AT and IA 3) Lab facilities can be improved (AC lab, constant power supply etc)
1. Teachers should talk every student individually 2. Daily doubt solving session
Already improved
Don't take prelims
Being friendly with students
No suggestions as such.
1. Breaks must be provided in between lectures as sitting for an hour is exhausting(example 50 min lecture followed by 10 min break) 2. The writing of papers after failure must be removed as all the students literally copy it from a single student. 3. lectures till 4:30 become too much sometimes
Seminars relating to financial knowledge should be conducted
Encourage for Technical Internships
College timing is very long, reduce it
Almost everything i feel is good.
The way they teaches us are good
1. More notes 2. Practical experience 3. Real world examples
Emphasize more on practical learning approach. Strictness on attendance can be lifted up a bit for allowing students to pursue extra-curricular activities as well. Making assignments more interactive.
Good
focus more on personal growth, please give internal marks generously as it affects our marks and percentage, conduct extra curricular activities more often
It was really a good learning experience
Discard the preliminary and assignment test it is useless and waste of time. And make effort to conduct industrial visits.
Good teaching by hand some areas of improvement for more engaging learning
Great
Good
Should decrease the burden... Should have more of modern writings and notes instead of pages.
Overall nice 👍
Mast
Decrease the assignment and test pressure.
All good
Good



More informative visits to industries can be planned for actual practical approach
Giving more time to study rather than taking tests back to back which effects on time management for mid sem exams and other major tests
No Improvement Required
Practical learning Teaching topics with recent trends
I guess my suggestion will be to reduce AT test as it dont count any serious internal assesment marks . So we the students can focus n our submission part as well as on our study part. I know that these AT test are for our improvement but due to this we dont get much time to complete other things which really do count our marks.
None..All perfect for the brightest future of technology
I think not required any suggestion
All the teaching -learning process is good.No changes required from my view...
I am extremely satisfied with the current teaching and learning environment in FCRIT, Vashi.
GOOD
Take minimal tests and focus on students overall development Improvising some skill to students Taking some real life application
Teaching is good in my institute.
Good teaching
Everything is good
nothin, all is good
My observations are use of interactive methods, use of technology and encouragement through feedback
The staff is very Good
Doesn't need to improve. Excellent teaching
(1) Notes/PPT of the module taught should be uploaded immediately after the successful completion of the particular module so that students can start preparing for that topic as early as possible. (2) Nothing as such required, the institution and the faculties give their best for each and every student. (3) The institution has adopted outcome based education policy and done it's best in overall teaching/learning process.
Everything seems good
Teach practically
No comments
All the things are werry well
The teachers are very well-equipped with sources and information to help the students understand efficiently. The overall experience is joyful and informative.
Nothing is to be required all things are perfect and on time
No suggestions all good.
1.Teachers are good but some are stubborn and very rude. 2.Teachers need to increase the students interaction and be more friendly. 3.Start to complete portion in time, because it gives rise to some extra lec and disturbance in timetable of not only the the but personal as well.
Teachers can use mic so that everyone can hear them, please write in a big handwriting on the board so the written content is visible to last benches, can use pointing sticks while teaching from a projector
Good Learning experience Nothing, all good.
Making students comfortable
The institute is good for academic culture, the institute should focus on to improve cultural activities, college



fest, internship, industrial visit etc
Thank you
Concession regarding assignments should be there. Sufficient time between prelims and IAs.
Should arrange some industrial visits.
1. Implementation of Teacher for a day concept. 2. Implementation of Teachers are also Students (where students teach teachers about current trends). 3. More of Industrial Visits
More practical teaching approach should be adapted
More Industrial/field visits should be organized More Guest lectures should be Organized
Solve mathematical problem occurred in designing subject on board of oral dictation.
NO Suuggestions from me
Teachers should take real life examples while teaching.
Teachers should take real life examples while teaching
Excellent 👍
Provide practical exposure to the students while teaching various concepts and make them understanding with logical thinking and should be able to imagine how the things work in real world. Give attention to individual student in order to cope up with their weaknesses. While performing experiments in laboratories, provide the extra knowledge about the concepts, their applications, the instruments used to perform etc , this will greatly enhance the learning process and will make them more enthusiastic about their domain.
Nothing.Everything is very nice
Need more pratical
Strictness Daily Homework Discussions
Sports should also be promoted in college. Break time to be increased. Students picnic should be organised.
teachers are not able to transfer knowledge
Allow students dedicate more time for on site internship opportunities rather than giving more emphasis on attending lectures because industrial experience pays off better in long run and even gives a lot of exposure to industry experts and it's other integral aspects. Memorizing stuff should be reduced and process oriented learning methods should be emulated rather than result oriented learning approach.
1.share the ans with student after paper check.
1.Good Overall Teaching 2.easy understanding 3. Need of equipments in labs.
1. They should encourage more to participate in extra curricular activities. 2. They should emphasis more on application based teaching rather only theoretical. 3. They should upgrade the labs and their softwares.
1. Financial encouragement towards Technical clubs 2. latest Software tools which are effectively used in Industry must utilise 3. Upgradation of lab equipment must be done specifically in PIC system
Time for self development, Freedom to do internships in the final semester, Getting rid of the system of Hand-writing assignments.
1. Application based teaching can be brought into picture . 2. Upgrading the lab equipment and bringing new equipment is necessary.



<p>3. Extra curriculum activities are promoted but financial aid as well as equipments needed for the projects/competition is a problem.</p> <p>4. Software technology which are needed in the core companies should be brought into the syllabus.</p> <p>5. Along with engineering syllabus, special courses for business management, stock market, financial education should be introduced</p> <p>6. Industrial visits and internship opportunities for 3 months tenure can be encouraged</p>
<p>Increase the time period of semester as it is getting hectic</p>
<p>No suggestions because most of syllabus is covered in class and teachers are so co-operative</p>
<p>It's sometimes a hectic schedule but it helps a lot to study on time and there is less pressure at finals. Everything is well managed.</p>
<p>Good</p>
<p>Concept wise with practical applications teaching observed</p>
<p>only thing that we miss out is some well planned IV's and field visit.</p>
<p>Everything is Good</p>
<p>Good</p>
<p>No comments</p>
<p>Should be allowed to go for longer time (3months) of internships. More clubs related to Electrical fields. More practical approach.</p>
<p>Help Students in career guidance, More Approach towards skill-based Learning</p>
<p>To increase more practical working hours. To provide more internship opportunities.</p>
<p>Nothing to improve..All good</p>
<p>1. Removal of Prelims as a submission requirement. 2. More field trips. 3. More time for self-study should be given</p>
<p>Generate Humour in the class</p>
<p>Good</p>
<p>Practical based learning More courses on upcoming technologies Less assignment tests</p>
<p>Core values of college itself are bit questionable.</p>
<p>The teaching method should be changed. Now a days student takes least interest in learning hence its necessary to have effective methods to involve students and inculcate proper knowledge to identify and able to provide solutions. Should discuss the fundamentals of engineering in real life through proper practicals showing the experiments instead of conventional lab experiments. Just to finish the portion and cover 10 experiments, this mindset should be changed. Knowledge imparted must be refined again and again to know the exact correct things instead of asking these problem in vivas where proper answer is expected. Humble request to change methodology to awake interest in students to pursue engineering.</p>
<p>Teaching should be more of practical than theory</p>
<p>1) Stop assignment tests 2) Arrange proper IVs 3) Reduce Home assignments</p>
<p>Interactive</p>
<p>Practically explaining concepts</p>
<p>1) Quality of teaching learning process is very good 2) Efforts taken by faculties to inculcate life skills is immense. 3)The institution takes effort to engage students in the monitoring, review and continuous quality improvement</p>
<p>Good</p>



1)Quality of teaching in institute is very good 2)Efforts are made by faculties to inculcate life skills. 3)The institution makes effort to engage students in the monitoring, review and continuous quality improvement
Instead of conducting prelims, just give the paper to write at home and self analyse Dont have hectic schedule for us Need a final year trip
Everything so far so good nothing to improve
Overall the institute is good
Reduce the number test and exam besides official exams
ACM teacher shall give clear questions that can come in exam
To conduct practicals or experiment for all subjects, related to the theory of the module as required.
1. Experienced in teaching and practical 2. Helping to overcome doubts 3. Great content in teaching
Institute Should focus on student interest in their favourite topic instead of following syllabus, tests, submission,etc.
No suggestions.
Great support from teacher and overall quality of learning is great
no suggestions always give us best in academics
More practical Industrial visits Practical industrial experience
Focus should be on more teaching rather than assignment test prelims , because of this the portion at the last is not completed and the last chapters are rushed.
No comment
Sports opportunities must be provided, to compete on college level. Extra Co-curricular activities must be improved more, like iv.
Provide inhouse internships.
1) better presentations 2) proper timing 3) extra lectures
Reduce no of test and retest
Give time for extra curricular Reduce no. Of unnecessary tests
Give attention to all students Don't be in favour of toppers only
Good
everything's excellent
1. There are too much exams 2. Teaching process is good
The teachers should be more lenient over the submissions.Since students also have the other subjects to do so
Some times there is conversation gap between teachers and students.
It was very good
Good
Everything is fine
Share proper notes



More iv
Excellent
Improve Communication Skills
Good
No need of improvement
Equality between all types of students
Focus more on practicals rather than theory
Teaching process feels overwhelming at times as it is rushed because of extra exams taken, some teachers only read from ppt rarely teachers will teach something new and interesting
1. Sessions could be more interactive 2. Practical knowledge should be given more emphasis
Excellent!
From vashi station to college there should be a bus or else share auto price should be reduced to ₹10
Less emphasis on written submissions More importance to practical knowledge Provide on campus internships
1. The assignment tests are not graded and returned before the internal assessments sometimes, which if done, could help with performance by knowing where the student is weak. 2. Use of the LCD projector is good but teaching sometimes feels restricted to it. 3. Good course material coverage was observed.
1. IT department should be shifted to new building. 2. The classes in old building needs exhaust fans.
Engage students in practical learning, give real life examples to help in understanding the concepts
Higher studies in abroad process and process elaboration.
Ohk
-reduction in compulsory criteria -more explanation during practicals -more practical demonstration
- More of practical learning approach rather than written work in Lab Experiments. - Logic based learning should be promoted - Assistance for Internship should be provided
It's all ok
Try to give some real life examples to demonstrate the concepts.
1. Suggestion: Adding videos to the ppts would be a great addition to help students understand concepts more thoroughly 2. Suggestion: After completing modules, more activities like mind mapping could be included. 3. Observation: Carefully curated ppts.
More practicals than theory, availability of printers should be increased, more interactive teaching needed
1. All teachers explain the concept by giving example and applications which makes it easier to understand. 2. They try to tell us our weak points so that we can work on them. 3. Project Guide always check on our daily works completed.
Firstly, a lot of stress is given on theoretical assignments and practicals. Like all those ha== assignments need to be compulsorily submitted by student in written form, As a result of which, it becomes very difficult to manage time and give proper time for self study. What I strongly suggest is to make this submission process of assignments and practicals an online process i.e. submitting the pracs n all online on Microsoft teams. It saves a lot of time. Most of the pracs can be submitted in doc form. The ones which ought to be written should only be given as written work. This saved time can be utilised by student in many effective and useful tasks. And what it does is relieves the student from that added pressure of so much writing stuff. Because at the end what college does is throws all the students writeups n journals in RADDI. I have myself seen this. It also doesn't feel right that after taking so many efforts we write everything and what we get to see is that all that is thrown in large



trucks and taken away as RADDI as if it is useless. It literally ignites us and also makes us feel very bad for the college study in. But we are able to do nothing. Thus I feel, all these submissions and all can be taken in document form at least for CS and IT students for whom I know that it is possible to do so. I have no idea about the pattern of other batches. Other all things I feel are good.
1. Teaching learning process can be more effective 2. time management of teaching the course can be improved 3. Concepts or practice sessions of numericals should be taken time to time.
1. change the syllabus 2. make sure teachers know the changed syllabus 3. Remove handwritten practicals like theory
Everything is Great
Very good, excellent, accurate
A little less exams/topic wise test should be conducted so that we get more time to study for internal assignment test and end semester
Institute should focus on overall Learning rather than only marks Teachers should give quality notes which won't waste our time to refer other books Institute time table should be till 4:00 pm because after 4:00 pm it gets rushy in the local trains
A little practical examples and more of easier way to make students understand
Should encourage students to take part in cultural and technical events Should be supportive
Nothing to tell for now
Problems should solve on board not on screen
Provide ppt or documents before completing chapter for revision and self-learning.
As some teachers are lenient students in the class disturb the class all the time so teachers should take some action towards them
I'm having a great experience learning here...teachers are well prepared before teaching any concept there is no need of any extra classes after the teaching of faculties..
Satisfied
Need more attention in real life skills rather than bookish knowledge
Doubt-solving More student centric learning Surprise tests
Multiple revision, detailed explanation, close monitoring on each students
Everything is good
Encourage more participation in sports
Everything is good
Everything is good
Everything is very good
1. Teachers should use both the languages that is English and Hindi to help students understand the concepts. Teaching in English is good but sometimes the concepts become clearer when they are taught in other languages. 2. Overall learning experience in my institution is undoubtedly good.
Good Teaching
Should help in promoting extra curricular activities
Guiding Students, Helping them understand concepts of studies, Helping Students in the preparation of the examinations.
Everything is up to the mark



Notes should be provided as soon as possible Institution should maintain that strictness of punctuality like not allowing students after 9am in the college until and unless the matter is serious Institution should provide sufficient books available to their students in library as there are no books available when needed
To have 5mins break between lectures.
1. Encourage and allow students to take part in extracurricular activities like sports. 2. Student should atleast get some amount of time to focus on health and fitness. 3. Teaching should be made more immersive.
It is great
Take revisions next day onwards of each subject means a fast recap Give questions important for paper in the end of every lecture
Moderate
Teachers must interact with students and be free to them and they must also share were students lack behind
The overall teaching is good
1 practical marks are not given according to performance.
All good
1. Industrial visits too should be a part of curriculum.
Overall teaching-learning experience is good.
Good
Good
Explanation about the topic can be given during practicals and left out students (those who aren't able to perform the practicals successfully) must be guided. If question asked multiple times still a polite answer is expected. Student's feedback is taken but there must be some actions to it.
Better interaction,Good teaching skills and friendliness of professors
Please Include more practical learning than theoretical, hoping for a 1 on 1 teacher student interaction in the class
Good
1.Increase more focus on developing skills 2.Giving student time from academic to develop more interest 3.Providing more support for hackthon and intership
Time Management Proper Planning More use of available resources
Time Management Proper planning More use of available resources
Good
PPTs and blackboard should be used simultaneously; From the back benches blackboard is not completely visible.
1) focusing on students skills on languagesmak
I think there should be no change, every teacher teaches well, I can understand all subjects with the meaning
Excellent teaching Regular basis assignments Excellent practical sessions
Some faculty members just tend to complete their syllabus anyhow. Student's understanding is not taken into consideration. All the topics should be given a good amount of time to explain properly and not overburden the students with teaching 4-5 concepts at a time.



No comments excellent.
students participation can be done nicely
Great teaching methods
The PPTs should be updated as per latest syllabus. More reference material should be given. More practical examples should be explained in the lectures.
Good
1) Teachers should make learning more fun. 2) Practical knowledge should be concentrated more. 3) More focus should be given to the application and intuition part and not on how to get more than 90% marks.
Give less assignments so that we can do other projects
Good teaching, good mentorship, teacher complete syllabus on time
The learning objective is aligned with learning outcome.
1. visualize teaching 2. discussions 3. encourage for communication
More practical learning than theoretical
1. Group discussion activities 2. Real life example implementation These might help in better learning I personally have observed that teachers are trying to help but students are somewhat reluctant towards even talking to them properly..maybe that is affecting the learning experience to some extent
Make the sessions interactive by holding various activities
1. Recomend to check all pc , projector working before start of the day by non teaching staff 2. Recomend to check all laptops are working before lab session 3. Recomend to allow practicals in print form
Reduce fines, Conduct at least one Industrial visit,Renovate washrooms.Department and teaching staff is good.
Writing experiments should be reduced
Dont take unnecessary money from students in the name of illegal fines
If teachers could complete syllabus before prelims and give question bank according to Mumbai University previous year questions
Reduce hand-written assignments and practical writeups so we can focus more on practical skills
No suggestions required
Renovate the old building, improve lab facility, remove fine concept, introduce Air conditioned Lab
Ppts to be improved Proper content for exams Study material in ppt or notes
Everything is perfect
We should be allowed digital notes. Some practicals should be allowed to have prints. Laptops should be upgraded.
Less rote learning, less boring presentation, more project based learning
Good
Excellent
More focus should be given on applications
interactive
Reduce unnecessary writing work Give more time to students to learn new skills



All teachers of our IT department are amazing
Change graphics teacher and put bippin sir instead of the current one
College timings should be reduced as we students gets quite less time for self study
Overall good code of conduct
1.teacher should treat students better 2.lectures are very boring 3. Install ac in a class 4. Beaches are very small 5. Dustbin are not their in class
Great
Provide us with comfortable benches Install AC in the classroom Extend the break by 15 mins
No comments
1.Reduce syllabus
Very good
Teachers are very professional in their fields. They try their best to reach out to each and every student. Suggestion: Academic calendar, assignments should be made feasible keeping the students wellbeing in mind.
No suggestions required, everything is perfect
It is great experience
Teaching is very effective
Yes
Requirements dustbins and A/C in classrooms along with better benches
Can improve timetable for the people living far by
1) usually girls washrooms on the floor are unclean 2) ventilation issues in the classroom 3)bad quality benches
No suggestions everything is good



***List of students given feedback in
Academic Year 2023-24***



List of students given feedback in Academic Year 2023-24

Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1	1021163@comp.fcrit@ac.in	KUNDER JEEVAN	1021164	Male	2021	COMP	6	9967950477
2	1021109@comp.fcrit@ac.in	ANSON ABRAHAM	1021109	Male	2021	COMP	6	9920201282
3	1021137@comp.fcrit@ac.in	DSOUZA COLIN	1021137	Male	2021	COMP	6	9653171359
4	1021165@comp.fcrit@ac.in	BERNARD PAUL	1021165	Male	2022	COMP	6	9004774012
5	1021105@comp.fcrit@ac.in	AGGARWAL SUHAANI	1021105	Female	2021	COMP	6	9967470826
6	1021152@comp.fcrit@ac.in	JIM ROYSTON	1021152	Male	2021	COMP	6	7058455130
7	1021156@comp.fcrit@ac.in	KADAM ATHARV	1021156	Male	2021	COMP	6	7738846364
8	1021166@comp.fcrit@ac.in	SUHANI BHUTI	1021166	Female	2022	COMP	6	9326312117
9	1021162@comp.fcrit@ac.in	KUMBHAR MANSI	1021162	Female	2021	COMP	6	9321767363
10	1021110@comp.fcrit@ac.in	AUSTIN PAUL	1021110	Male	2021	COMP	6	8828112955
11	1021158@comp.fcrit@ac.in	KATKAR SHRUTI	1021158	Female	2021	COMP	6	9833987962
12	1021151@comp.fcrit@ac.in	JHA SHRUTI	1021151	Female	2021	COMP	6	8369388963
13	1021119@comp.fcrit@ac.in	CHAUDHARI JAYESH	1021119	Male	2021	COMP	6	9834624338
14	1021154@comp.fcrit@ac.in	JOSHUA MATHEW	1021154	Male	2021	COMP	6	9819080826
15	1021124@comp.fcrit@ac.in	COUTINHO NEIL	1021124	Male	2021	COMP	6	8452003111
16	1021113@comp.fcrit@ac.in	BATKI PRANAV	1021113	Male	2021	COMP	6	9769594897
17	1021108@comp.fcrit@ac.in	ANNE MARY	1021108	Female	2021	COMP	6	9920472301
18	1021117@comp.fcrit@ac.in	BHARAMBE SAMEER	1021117	Male	2021	COMP	6	9833746216
19	1021168@comp.fcrit@ac.in	DHAKAD PURVITA KESHULAL	1021168	Female	2022	COMP	6	9137849491
20	1020224@comp.fcrit@ac.in	PRANAV PATIL	1020224	Male	2020	COMP	8	8424834863
21	1021114@comp.fcrit@ac.in	BAZAZ KARUNESH	1021114	Male	2021	COMP	6	7051072349
22	1021142@comp.fcrit@ac.in	GAREWAL ISHMEEN	1021142	Female	2021	COMP	6	7710005663
23	1020258@comp.fcrit@ac.in	CHRISTY VALLIAMANNIL	1020258	Male	2020	COMP	8	8928569248
24	1020263@comp.fcrit@ac.in	SEBASTY W WILSON	1020263	Female	2020	COMP	8	9820929603
25	1020220@comp.fcrit@ac.in	VASUNDHARA VIJAYKUMAR NIMBALKAR	1020220	Female	2020	COMP	8	8459408389
26	1020253@comp.fcrit@ac.in	VARAD TAMBE	1020253	Male	2020	COMP	8	9136340545
27	1021157@comp.fcrit@ac.in	KAMOD AVANTI	1021157	Female	2021	COMP	6	9921810604
28	1020261@comp.fcrit@ac.in	PALAK SUMNESH WADHWA	1020261	Female	2020	COMP	8	9969638819
29	1021102@comp.fcrit@ac.in	AATHISAYA LANCY	1021102	Female	2021	COMP	6	8452837226
30	1021106@comp.fcrit@ac.in	ALPHONSO LEONA	1021106	Female	2021	COMP	6	9284733161
31	1021146@comp.fcrit@ac.in	GOMEZ SERENA	1021146	Female	2021	COMP	6	9137882423
32	1021160@comp.fcrit@ac.in	KONUPARAMBAN SHERYL	1021160	Female	2021	COMP	6	9867042682
33	1022258@comp.fcrit@ac.in	SINGH NIYATI	1022258	Female	2022	COMP	4	7021184528
34	1022217@comp.fcrit@ac.in	NARKHEDE POORVA MANOJ	1022217	Female	2022	COMP	4	9152512606
35	1022203@comp.fcrit@ac.in	MAGAR ATHARVA DIPAK	1022203	Male	2022	COMP	4	9762441244
36	1022220@comp.fcrit@ac.in	NEHETE AAYUSH JAGDISH	1022220	Male	2022	COMP	4	9137556461
37	1021129@comp.fcrit@ac.in	DESHPANDE SHRUTI	1021129	Female	2021	COMP	6	8879088692



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
38	1021125@comp.fcrit@ac.in	DALVI SHRUTI	1021125	Female	2021	COMP	6	9860213377
39	1021116@comp.fcrit@ac.in	BHANGALE TEJASHREE	1021119	Female	2021	COMP	6	7666169832
40	1021130@comp.fcrit@ac.in	DHARPAWAR HARSH	1021130	Male	2021	COMP	6	9987375248
41	1021112@comp.fcrit@ac.in	BATHE AASHISH	1021112	Male	2021	COMP	6	9321910600
42	1021120@comp.fcrit@ac.in	CHAUDHARI SHREYAS	1021120	Male	2021	COMP	6	7021664572
43	1021138@comp.fcrit@ac.in	DSOUZA DARREN	1021138	Male	2021	COMP	6	7506189978
44	1021164@comp.fcrit@ac.in	KURHADE NIRANJAN	1021164	Male	2021	COMP	6	9867167821
45	1021145@comp.fcrit@ac.in	GNANADURAI ISRAEL	1021145	Male	2021	COMP	6	9076071811
46	1022260@comp.fcrit@ac.in	SURYAVANSHI ROHAN DHANANJAY	1022260	Male	2022	COMP	4	8828196004
47	1021262@comp.fcrit@ac.in	VARSHA GITTY	1021262	Female	2021	COMP	6	9969984010
48	1021218@comp.fcrit@ac.in	NERKAR PURVA	1021218	Female	2021	COMP	6	9004882178
49	1021204@comp.fcrit@ac.in	LOBO VANESSA	1021204	Female	2021	COMP	6	8657285295
50	1021245@comp.fcrit@ac.in	SHRUTI ANN	1021245	Female	2021	COMP	6	9987656935
51	1021235@comp.fcrit@ac.in	ROSE MARY	1021235	Female	2021	COMP	6	9324716662
52	1021266@comp.fcrit@ac.in	LIVIN NADAR	1021266	Male	2022	COMP	6	7208424095
53	1023206@comp.fcrit@ac.in	MISHRA SHARON MANOJ KUMAR	1023206	Female	2023	COMP	2	9821179110
54	1021225@comp.fcrit@ac.in	PATIL PRASHANT	1021225	Male	2021	COMP	6	8356817538
55	1023249@comp.fcrit@ac.in	SHARON SAJU	1023249	Female	2023	COMP	2	8850523468
56	1021203@comp.fcrit@ac.in	LOBO DARRYL	1021203	Male	2021	COMP	6	8591745988
57	1023247@comp.fcrit@ac.in	SHADAKSHARI MAANVI RAGHUVEER	1023247	Female	2023	COMP	2	7208014200
58	1021239@comp.fcrit@ac.in	SAMBYAL STEPHEN	1021239	Male	2021	COMP	6	7738714585
59	1023230@comp.fcrit@ac.in	PISE SIDDHEN RAJAN	1023230	Male	2023	COMP	2	9819029467
60	1021104@comp.fcrit@ac.in	AGARWAL HIMANSHU	1021104	Male	2021	COMP	6	9930465426
61	1020238@comp.fcrit@ac.in	LAWRENCE CHRISTI RODRIGUES	1020238	Male	2020	COMP	8	8104929991
62	1021148@comp.fcrit@ac.in	HIRLEKAR ARYAN	1021148	Male	2021	COMP	6	7021600782
63	1023242@comp.fcrit@ac.in	SAWANT SHREYAS SANJAY	1023242	Male	2023	COMP	2	7709010246
64	1020131@comp.fcrit@ac.in	AAYUSH AMOL DIGHE	1020131	Male	2020	COMP	8	9769998390
65	1020168@comp.fcrit@ac.in	HARSH GHODKE	1020168	Male	2021	COMP	8	8169180224
66	1022159@Comp.fcrit@ac.in	KAMBLE AARYA SANDIP	1022159	Male	2022	COMP	4	9321626670
67	1020132@comp.fcrit@ac.in	SAURABH JAYANT DIPTE	1020132	Male	2020	COMP	8	9867839180
68	1020156@comp.fcrit@ac.in	SNOWSON JOSEPH	1020156	Male	2021	COMP	8	8369276279
69	1020169@comp.fcrit@ac.in	PRITI PREMDAS	1020169	Female	2021	COMP	8	9594207948
70	1022154@Comp.fcrit@ac.in	JOSHUA VINU KOSHY	1022154	Male	2022	COMP	4	8657406860
71	1023227@comp.fcrit@ac.in	PAWAR SUMIT	1023227	Male	2023	COMP	2	7977385416
72	1020158@comp.fcrit@ac.in	VASUNDHARA KAKADE	1020158	Female	2020	COMP	8	9850201010
73	1020141@comp.fcrit@ac.in	NAMRATA SINHAJIRAO GAIKWAD	1020141	Female	2020	COMP	8	7039796023
74	1020150@comp.fcrit@ac.in	RITIKA JAGTAP	1020150	Female	2020	COMP	8	9325497684
75	1020140@comp.fcrit@ac.in	ANUSHKA GAAT	1020140	Female	2020	COMP	8	9022347778
76	1020160@comp.fcrit@ac.in	DISHA KAW	1020160	Female	2020	COMP	8	9682579636
77	1020139@comp.fcrit@ac.in	RUPAM FIRAKE	1020138	Male	2020	COMP	8	9146751129
78	1020164@comp.fcrit@ac.in	VITHI ANUP KULKARNI	1020164	Female	2020	COMP	8	9326094407



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
79	1020157@comp.fcrit@ac.in	PARTH SANJAY JUVATKAR	1020157	Male	2020	COMP	8	9137152950
80	1020155@comp.fcrit@ac.in	JOSHUA JOHNSON	1020155	Male	2020	COMP	8	9833672836
81	1020152@comp.fcrit@ac.in	SHLOK SHASHIKANT JAKHOTIA	1020152	Male	2020	COMP	8	9320705935
82	1021233@comp.fcrit@ac.in	RODRIGUES BRICE	1021233	Male	2021	COMP	6	7666969293
83	1020143@comp.fcrit@ac.in	BENNY GOTE	1020143	Male	2020	COMP	8	8828440451
84	1020162@comp.fcrit@ac.in	AAFREEN FAIYAZ KHAN	1020162	Female	2020	COMP	8	8082399930
85	1020144@comp.fcrit@ac.in	PUNITH GOWDA	1020144	Male	2020	COMP	8	8108793931
86	1020167@comp.fcrit@ac.in	SAVIO K. G	1020167	Male	2021	COMP	8	8108017576
87	1020165@comp.fcrit@ac.in	ANTHONY CONRAD	1020165	Male	2021	COMP	8	7021556322
88	1020159@comp.fcrit@ac.in	ANEESHA ADWAIT KAVATHEKAR	1020159	Female	2020	COMP	8	9819754096
89	1021206@comp.fcrit@ac.in	MARCUS MICHAEL	1021206	Male	2021	COMP	6	9004418477
90	1022136@Comp.fcrit@ac.in	DSOUZA AARONNATHAN FRANKY	1022136	Male	2022	COMP	4	8451974789
91	1021265@comp.fcrit@ac.in	VEDANT GAIKWAD	1021265	Male	2021	COMP	6	9773336311
92	1023205@comp.fcrit@ac.in	MHATRE SANIL SAMIR	1023205	Male	2023	COMP	2	8424932676
93	1022263@Comp.fcrit@ac.in	VARGHESE STEFFI MARY	1022263	Female	2022	COMP	4	8104293052
94	1020154@comp.fcrit@ac.in	CHRISTINE SANJU JOHN	1020154	Female	2020	COMP	8	7039210226
95	1021244@comp.fcrit@ac.in	SHINDE TANISHQ	1021244	Male	2021	COMP	6	8104624314
96	1021209@comp.fcrit@ac.in	MENON CHANDRESH	1021209	Male	2021	COMP	6	9029171508
97	1022262@Comp.fcrit@ac.in	VARGHESE IRIS SARAH ANIL	1022262	Female	2022	COMP	4	9967008819
98	1021207@comp.fcrit@ac.in	MASCARENHAS SHAUN	1021207	Male	2021	COMP	6	8454991931
99	1022265@Comp.fcrit@ac.in	WYNONA TOBY	1022265	Female	2022	COMP	4	7738533751
100	1020163@comp.fcrit@ac.in	SRUSHTI SUBHASH KOKATE	1020163	Female	2020	COMP	8	8652423360
101	1021246@comp.fcrit@ac.in	SHUKLA SAGAR	1021246	Male	2021	COMP	6	9324685797
102	1023221@comp.fcrit@ac.in	PATIL SAKET PRAMOD	1023221	Male	2023	COMP	2	7249274977
103	1020128@comp.fcrit@ac.in	ANISH DESHPANDE	1020128	Male	2020	COMP	8	8286202242
104	1020244@comp.fcrit@ac.in	RAJDEEP SHARMA	1020244	Male	2020	COMP	8	9987882381
105	1020236@comp.fcrit@ac.in	SHAN RAVINS	1020236	Male	2020	COMP	8	8691906893
106	1020204@comp.fcrit@ac.in	KINNY SEADON LAWRENCE	1020204	Male	2020	COMP	8	7738871368
107	1020153@comp.fcrit@ac.in	JERRIN JAMES	1020153	Male	2020	COMP	8	7039484529
108	1022142@Comp.fcrit@ac.in	FURTADO SHERWIN STEVEN	1022142	Male	2022	COMP	4	9920866484
109	1023218@comp.fcrit@ac.in	PATIL HARSH SANJAY	1023218	Male	2023	COMP	2	9969643468
110	1022169@comp.fcrit@ac.in	CLINT BAVACHAN GEORGE	1022169	Male	2023	COMP	4	7506950281
111	1021226@comp.fcrit@ac.in	PATIL SUMIT	1021226	Male	2021	COMP	6	8390592585
112	1023220@comp.fcrit@ac.in	PATIL PRATIKSHA SANDEEP	1023220	Female	2023	COMP	2	9552468609
113	1023222@comp.fcrit@ac.in	PATIL VEDANT SANJAY	1023222	Male	2023	COMP	2	7276500230
114	1020136@comp.fcrit@ac.in	JONATHAN JEREMIAH EDMOND	1020136	Male	2020	COMP	8	7045727316
115	1020246@comp.fcrit@ac.in	PRATIK RAMESH SHINDE	1020246	Male	2020	COMP	8	8104632787
116	1021212@comp.fcrit@ac.in	NADAR ANSHILIN	1021212	Female	2021	COMP	6	9152697454
117	1020229@comp.fcrit@ac.in	DAVID ALLAN PHILIP	1020229	Male	2020	COMP	8	9152160985



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
118	1020243@comp.fcrit@ac.in	PRATHAM SHAH	1020243	Male	2020	COMP	8	7021970397
119	1020202@comp.fcrit@ac.in	LAVANYA KUNDER	1020202	Female	2020	COMP	8	9920885497
120	1020232@comp.fcrit@ac.in	KARTHIK RAJ	1020232	Male	2020	COMP	8	8766409495
121	1022149@comp.fcrit@ac.in	JEREMY JACOB MATHEW	1022149	Male	2022	COMP	4	9136772005
122	1022231@comp.fcrit@ac.in	PATIL OMKAR BHAGWAN	1022231	Male	2022	COMP	4	7738550304
123	1020119@comp.fcrit@ac.in	MIHIKA VINOD CHOUHDARY	1020119	Female	2020	COMP	8	8668911448
124	1020118@comp.fcrit@ac.in	MANASI RAMKRISHNA CHITALE	1020118	Female	2020	COMP	8	9326084671
125	1020110@comp.fcrit@ac.in	RUTUJA BABAR	1020110	Female	2020	COMP	8	9869040408
126	1020106@comp.fcrit@ac.in	SHRADDHA ALAWANE	1020106	Female	2020	COMP	8	8329500314
127	1020120@comp.fcrit@ac.in	DAFFRIL CLEETUS SUCHETA DINESH BHARDWAJ	1020120	Female	2020	COMP	8	8928503802
128	1020112@comp.fcrit@ac.in		1020112	Female	2020	COMP	8	8551064146
129	1023252@comp.fcrit@ac.in	SHONE THOMAS	1023252	Male	2023	COMP	2	8879223383
130	1022221@comp.fcrit@ac.in	OHOL ADITYA ARJUN	1022221	Male	2022	COMP	4	8805853254
131	1020111@comp.fcrit@ac.in	LOORTHU INFENDA JOHN BENSKAR	1020111	Female	2020	COMP	8	8356026215
132	1021149@comp.fcrit@ac.in	JAGTAP GAURI	1021149	Female	2021	COMP	6	9594161594
133	1021159@comp.fcrit@ac.in	KOLHE OM	1021159	Male	2021	COMP	6	9307527369
134	1023262@comp.fcrit@ac.in	WAJE KAUSTUBH	1023262	Male	2023	COMP	2	9867897132
135	1021147@comp.fcrit@ac.in	GONSALVES TROY	1021147	Male	2021	COMP	6	7045223009
136	1021107@comp.fcrit@ac.in	ANGELA VIJU	1021107	Female	2021	COMP	6	9619891937
137	1021118@comp.fcrit@ac.in	BORCHATE RUTUJA	1021118	Female	2021	COMP	6	8591489376
138	1021150@comp.fcrit@ac.in	JAWALE DEVASHISH	1021150	Male	2021	COMP	6	8999480682
139	1021126@comp.fcrit@ac.in	DASS ANGELIN	1021126	Female	2021	COMP	6	7715920797
140	1021144@comp.fcrit@ac.in	GAWANDE SAHIL	1021144	Male	2021	COMP	6	7755984244
141	1022110@comp.fcrit@ac.in	BACHHAV SIDDHI DEEPAK	1022110	Female	2021	COMP	4	7709720669
142	1021115@comp.fcrit@ac.in	BHAGOLE SHRUTI	1021115	Female	2021	COMP	6	8767494189
143	1023259@comp.fcrit@ac.in	USMANI AZEEM ARSHADULLAH	1023259	Male	2023	COMP	2	8451801144
144	1021132@comp.fcrit@ac.in	DHONDE ROHAN	1021132	Male	2021	COMP	6	9987893639
145	1021169@comp.fcrit@ac.in	ERANDE PRASHANSA SUBHASH	1021169	Female	2022	COMP	6	9324181805
146	1021170@comp.fcrit@ac.in	GHARAT NIMISHA YOGESH	1021170	Female	2022	COMP	6	8356014254
147	1021122@comp.fcrit@ac.in	CHAVAN SHIVANKUR	1021122	Male	2021	COMP	6	9867747547
148	1021260@comp.fcrit@ac.in	THOMAS JOEVITA	1021260	Female	2021	COMP	6	9920923579
149	1021111@comp.fcrit@ac.in	BALVALLI ANANTH	1021111	Male	2021	COMP	6	8928502174
150	1021247@comp.fcrit@ac.in	SILLA MARIYA	1021247	Female	2021	COMP	6	9819404365
151	1021264@comp.fcrit@ac.in	YADAVALLI KOUSTHUBH	1021264	Male	2021	COMP	6	7893061830
152	1021240@comp.fcrit@ac.in	SANJANA SANTHOSH	1021240	Female	2021	COMP	6	8879394989
153	1021256@comp.fcrit@ac.in	THANKACHAN ROSHNI	1021256	Female	2021	COMP	6	9920430472
154	1020256@comp.fcrit@ac.in	MARIAM THOMAS	1020256	Female	2020	COMP	8	8652316338
155	1020117@comp.fcrit@ac.in	JERIN ZACHARIAH CHIRACKAL	1020117	Male	2020	COMP	8	7066515116
156	1020130@comp.fcrit@ac.in	DEEP UTPAL DEY KRISTEN SURESHKUMAR NADAR	1020130	Male	2020	COMP	8	9702887355
157	1020215@comp.fcrit@ac.in		1020215	Male	2020	COMP	8	9167062802



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
158	1022153@comp.fcrit@ac.in	JOSHI SAHIL JAYESH	1022153	Female	2022	COMP	4	9022189527
159	1022104@comp.fcrit@ac.in	ALLA NEHA	1022104	Female	2023	COMP	4	9160068750
160	1021136@comp.fcrit@ac.in	DSOUZA ALISTAIR	1021136	Male	2021	COMP	6	810466473
161	1021229@comp.fcrit@ac.in	PAWAR SUDHANVA	1021229	Male	2021	COMP	6	9987979638
162	1023257@comp.fcrit@ac.in	THALE SHREYAS SUSHIL	1023257	Male	2023	COMP	2	8928057242
163	1020170@comp.fcrit@ac.in	ALDEN FARIAS	1020170	Male	2021	COMP	8	7738208575
164	1022161@comp.fcrit@ac.in	KANDPAL HARSHIT	1022161	Male	2022	COMP	4	9175691050
165	1022141@comp.fcrit@ac.in	FERNANDES JASMINE SANTOSH	1022141	Female	2022	COMP	4	7506645162
166	1021249@comp.fcrit@ac.in	SONI SHIVANSH	1021249	Male	2021	COMP	6	7738714577
167	1023256@comp.fcrit@ac.in	SONTAKKE AARUSHI ABHIJEET	1023256	Female	2023	COMP	2	9820187667
168	1021211@comp.fcrit@ac.in	MUNSHI SUNIDHI	1021211	Female	2021	COMP	6	8850778917
169	1022145@comp.fcrit@ac.in	GAWALI SWAYAM SUNIL	1022145	Male	2022	COMP	4	9821558596
170	1021254@comp.fcrit@ac.in	SURVE SAKSHI	1021254	Female	2021	COMP	6	8591918653
171	1020147@comp.fcrit@ac.in	SHIV KUMAR HUDGE	1020147	Male	2020	COMP	8	8450970482
172	1023202@comp.fcrit@ac.in	MENEZES NISHAN NAVEEN	1023202	Male	2023	COMP	2	9326062229
173	1022249@comp.fcrit@ac.in	SAWANT SARVESH SANJAY	1022249	Male	2022	COMP	4	9082222499
174	1023207@comp.fcrit@ac.in	MORE ANJALI DINESH	1023207	Female	2023	COMP	2	7045739908
175	1022119@comp.fcrit@ac.in	BIJWE SAMIKSHA PRADIP	1022119	Female	2022	COMP	4	8767172018
176	1023264@comp.fcrit@ac.in	YADAV SRUJAN SHARAD	1023264	Male	2023	COMP	2	9820315752
177	1023250@comp.fcrit@ac.in	SHETE ANOOJ VINAYAK	1023250	Male	2023	COMP	2	7385776309
178	1023261@comp.fcrit@ac.in	VIVREKAR ISHAAN SANJEEV	1023261	Female	2023	COMP	2	9004484029
179	1021140@comp.fcrit@ac.in	GAGE KAUSHIK	1021140	Male	2021	COMP	6	9922769789
180	1020166@comp.fcrit@ac.in	ELUVATHINGAL TACITA	1020166	Female	2021	COMP	8	8451806110
181	1022116@Comp.fcrit@ac.in	BHIRUD SRUSHTI NITIN	1022116	Female	2022	COMP	4	8369189371
182	1021223@comp.fcrit@ac.in	PATIL ADITI	1021223	Female	2021	COMP	6	8104123596
183	1022252@comp.fcrit@ac.in	SHAUN JACOB	1022252	Male	2022	COMP	4	9820306260
184	1022170@comp.fcrit@ac.in	GUNWANTH ESHA MICHAEL	1022170	Female	2023	COMP	4	7021105804
185	1020268@comp.fcrit@ac.in	NEHA MACHHINDRA	1020268	Female	2021	COMP	8	9967685378
186	1021101@comp.fcrit@ac.in	AARON GEORGE	1021101	Male	2021	COMP	6	7021243965
187	1023244@comp.fcrit@ac.in	SAWANT YASH NITIN	1023244	Male	2023	COMP	2	9769171700
188	1023215@comp.fcrit@ac.in	PADWAL BHUMI DEEPAK	1023215	Female	2023	COMP	2	7262821985
189	1022135@comp.fcrit@ac.in	DMELLO LUZIANA VELLEN	1022135	Female	2022	COMP	4	9619268039
190	1021253@comp.fcrit@ac.in	SUMITHRA DEON	1021253	Male	2021	COMP	6	7506766996
191	1023253@comp.fcrit@ac.in	SIDDIQUI MOHAMMED NAJM	1023253	Male	2023	COMP	2	8291480909
192	1020209@comp.fcrit@ac.in	ALEX ROY MATHEW	1020209	Male	2020	COMP	8	9359121445
193	1022261@Comp.fcrit@ac.in	THOMAS JULIA KOSHY	1022261	Female	2022	COMP	4	8080059072
194	1022248@Comp.fcrit@ac.in	SAWANT ADVIKA KAMLESH	1022248	Female	2022	COMP	4	8850684398
195	1022245@Comp.fcrit@ac.in	SANIA SHAJI JOSEPH	1022245	Female	2022	COMP	4	9373554211
196	1022264@Comp.fcrit@ac.in	VAS RUVINA ALFRED	1022264	Female	2022	COMP	4	8767180575
197	1022214@Comp.fcrit@ac.in	NADAR DEVISHREE ASHOKRAM	1022214	Female	2022	COMP	4	8610986381



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
198	1022270@comp.fcrit@ac.in	SHUKLA SHIVANEE RAKESHKUMAR	1022270	Female	2023	COMP	4	7498613556
199	1022227@Comp.fcrit@ac.in	PASSI PURVI PRABHAKAR	1022227	Female	2022	COMP	4	9136694676
200	1022243@Comp.fcrit@ac.in	SAMUEL KEVIN ROBERT	1022243	Male	2022	COMP	4	9326211995
201	1022267@comp.fcrit@ac.in	SANYA SARAH ABRAHAM	1022267	Female	2023	COMP	4	8850460728
202	1022167@comp.fcrit@ac.in	BHAGAT MUSTANSIR HABIL	1022167	Male	2023	COMP	4	9967859038
203	1022235@Comp.fcrit@ac.in	PRINCE AMRUTHER	1022235	Male	2022	COMP	4	9082199506
204	1022152@Comp.fcrit@ac.in	JONNAVITTULA SRI AISHWARYA	1022152	Female	2022	COMP	4	9372064166
205	1022128@Comp.fcrit@ac.in	CHRISTINA SYNET	1022128	Female	2022	COMP	4	8767276459
206	1022106@Comp.fcrit@ac.in	ANGELIN DANIEL	1022106	Female	2022	COMP	4	7738162804
207	1022140@Comp.fcrit@ac.in	EMOIN DELPHINA MICHAEL	1022140	Female	2022	COMP	4	9370175417
208	1022129@Comp.fcrit@ac.in	D JOEL	1022129	Male	2022	COMP	4	7039020247
209	1022164@Comp.fcrit@ac.in	KOLHE TIRTHESH VISHAL	1022164	Male	2022	COMP	4	9307342228
210	1022124@Comp.fcrit@ac.in	CHOUDHARI PRIYANKA CHANDRASHEKHAR	1022124	Female	2022	COMP	4	9833288729
211	1022134@Comp.fcrit@ac.in	DEY RIYANKA	1022134	Female	2022	COMP	4	9341183029
212	1022171@comp.fcrit@ac.in	KARNE SHUBHAM DIPAK	1022171	Male	2023	COMP	4	7718095401
213	1021255@comp.fcrit@ac.in	TARE DIVYAKSHI	1021255	Female	2021	COMP	6	9167033868
214	1022172@comp.fcrit@ac.in	LENDAVE SUJIT SAMBHAJI	1022172	Male	2023	COMP	4	7208292822
215	1021258@comp.fcrit@ac.in	THEJUS PRADEEP	1021258	Male	2021	COMP	6	9324339434
216	1022266@comp.fcrit@ac.in	RON GIBSON VINCELAL JOE	1022266	Male	2023	COMP	4	9130337773
217	1022121@Comp.fcrit@ac.in	CHALKE KETAKI SANJAY	1022121	Female	2022	COMP	4	8104502301
218	1022226@Comp.fcrit@ac.in	PARTH GOPAKUMAR	1022226	Male	2022	COMP	4	9321516991
219	1022216@Comp.fcrit@ac.in	NAIR ARYAN SUKHADAN	1022216	Male	2022	COMP	4	9321442430
220	1021103@comp.fcrit@ac.in	ADITYA AROCKIADASS	1021103	Male	2021	COMP	6	9137193466
221	1022229@Comp.fcrit@ac.in	PATIL BIPIN BALKRISHNA	1022229	Male	2022	COMP	4	9082664200
222	1022103@Comp.fcrit@ac.in	ALBERT CHRISTOPHER ASEER J	1022103	Male	2022	COMP	4	7208629741
223	1022219@Comp.fcrit@ac.in	NEDIYAKALAYIL REENA MONCY	1022219	Female	2022	COMP	4	9820825739
224	1020203@comp.fcrit@ac.in	KEVIN VARGHESE KURUVILLA	1020203	Male	2020	COMP	8	9930792724
225	1022202@Comp.fcrit@ac.in	LOBO CHERYL DARRYL	1022202	Female	2022	COMP	4	7738710363
226	1022244@Comp.fcrit@ac.in	SANGAREDDY RACHANA	1022244	Female	2022	COMP	4	9833557506
227	1022157@Comp.fcrit@ac.in	KADU ANUJ SACHIN	1022157	Male	2021	COMP	4	8793140847
228	1022109@Comp.fcrit@ac.in	ASHLI PAUL	1022109	Female	2022	COMP	4	8779468316
229	1022232@Comp.fcrit@ac.in	PATIL PRAJAKT KARUN	1022232	Male	2022	COMP	4	9869326600
230	1022131@Comp.fcrit@ac.in	DANDEKAR ANANYA NITIN	1022131	Female	2022	COMP	4	9136652004
231	1022211@Comp.fcrit@ac.in	MICHAEL CHRISTINA JOSEPH	1022211	Female	2022	COMP	4	9321681701
232	1021248@comp.fcrit@ac.in	SONAR TANISHKA	1021248	Female	2021	COMP	6	7385390499
233	1022207@Comp.fcrit@ac.in	MASCRANGHAS JACINTO BRITTO	1022207	Male	2022	COMP	4	8104555985
234	1021121@comp.fcrit@ac.in	CHAVAN ATHARV	1021121	Male	2021	COMP	6	8169919075
235	1022271@comp.fcrit@ac.in	DALVI MRUNMAYEE	1022271	Female	2023	COMP	4	8652294872
236	1020107@comp.fcrit@ac.in	SERENA ALBERT	1020107	Female	2020	COMP	8	7715024082



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
237	1021155@comp.fcrit@ac.in	JOSHUA PHILIP	1021155	Male	2021	COMP	6	7045377833
238	1020145@comp.fcrit@ac.in	MILIND GUPTA	1020145	Male	2020	COMP	8	8104448592
239	1020138@comp.fcrit@ac.in	JIJO ERAMPLACKAL	1020138	Male	2020	COMP	8	7083304352
240	1020135@comp.fcrit@ac.in	NISHANT DUTTA	1020135	Male	2020	COMP	8	9004632538
241	1020126@comp.fcrit@ac.in	BHAIRAVI DESAI	1020126	Female	2020	COMP	8	7021942802
242	1020113@comp.fcrit@ac.in	SANIYA BINOY	1020113	Female	2020	COMP	8	8275442636
243	1021143@comp.fcrit@ac.in	GAUTHAM SATHEESHMANI	1021143	Male	2021	COMP	6	9324099546
244	1023153@comp.fcrit@ac.in	KHILARI SHUBHAM SANTOSH	1023153	Male	2023	COMP	2	9321047112
245	1023105@comp.fcrit@ac.in	ANSARI NASHRAH AKRAM	1023105	Female	2023	COMP	2	9321512736
246	1023113@comp.fcrit@ac.in	BOMMISSETTY NAGA SRI SATYA	1023113	Female	2023	COMP	2	9642220057
247	1023109@comp.fcrit@ac.in	BHAT KOMAL	1023109	Female	2023	COMP	2	6006907990
248	1023112@comp.fcrit@ac.in	BOHIA CHRISTIAN V	1023112	Male	2023	COMP	2	8413033447
249	1023111@comp.fcrit@ac.in	BICHAVE PAYAL MAHESH	1023111	Female	2023	COMP	2	9511219669
250	1023159@comp.fcrit@ac.in	MAKADE AYUSH SUDHAKAR	1023159	Male	2023	COMP	2	8806694097
251	1023158@comp.fcrit@ac.in	MADHIA MOHAMMED FAHEEM	1023158	Male	2023	COMP	2	8104135162
252	1023123@comp.fcrit@ac.in	DANGE VED JAYESH	1023123	Male	2023	COMP	2	7738693465
253	1023125@comp.fcrit@ac.in	DESAI OMKAR NITIN	1023125	Male	2023	COMP	2	8591478558
254	1023130@comp.fcrit@ac.in	FERNANDES VIAN JAMES	1023130	Male	2023	COMP	2	9372806001
255	1023156@comp.fcrit@ac.in	KURUVILLA BIPIN P	1023156	Male	2023	COMP	2	9137406241
256	1023141@comp.fcrit@ac.in	JOEL JOSEPH	1023141	Male	2023	COMP	2	7304342876
257	1023124@comp.fcrit@ac.in	DERIL DAVIS	1023124	Male	2023	COMP	2	9321578318
258	1021224@comp.fcrit@ac.in	PATIL KAUSTUBH	1021224	Male	2021	COMP	6	8355839252
259	1021221@comp.fcrit@ac.in	NORONHA KEVIN	1021221	Male	2021	COMP	6	9702676281
260	1021217@comp.fcrit@ac.in	NAREWADI NEHA	1021217	Female	2021	COMP	6	9004114258
261	1021134@comp.fcrit@ac.in	REUBEN ANTHONY	1021134	Male	2021	COMP	6	9594581058
262	1021252@comp.fcrit@ac.in	STEVE GEORGE	1021252	Male	2021	COMP	6	9152371482
263	1021230@comp.fcrit@ac.in	PERAKATHU GEORGE	1021230	Male	2021	COMP	6	8454096739
264	1021238@comp.fcrit@ac.in	SAKETHREDDY DAKAMREDDY	1021238	Male	2021	COMP	6	7718041481
265	1021237@comp.fcrit@ac.in	SAHU ANIKETKUMAR	1021237	Male	2021	COMP	6	8591378232
266	1021271@comp.fcrit@ac.in	SAMUELJOSIAH SOLOMON	1021271	Male	2022	COMP	6	8879416977
267	1021267@comp.fcrit@ac.in	JADEN JOSEPH NAMPERIEL	1021267	Male	2022	COMP	6	9324382046
268	1023103@comp.fcrit@ac.in	ALMEIDA DAVID FRANCIS	1023103	Male	2023	COMP	2	9594418687
269	1023122@comp.fcrit@ac.in	COUTINHO AARON NOEL	1023122	Male	2023	COMP	2	9004305824
270	1023137@comp.fcrit@ac.in	JAIN VIRAL KUMAR MUKESH KUMAR	1023137	Male	2023	COMP	2	8070730730
271	1021232@comp.fcrit@ac.in	RADE NINAD	1021232	Male	2021	COMP	6	9082027571
272	1023144@comp.fcrit@ac.in	JOSEPH DEYON TOMY	1023144	Male	2023	COMP	2	7972307039
273	1021261@comp.fcrit@ac.in	VADAKKAN CHRIS	1021261	Male	2021	COMP	6	9082761487
274	1021259@comp.fcrit@ac.in	THOMAS IAN	1021259	Male	2021	COMP	6	9136318452
275	1020123@comp.fcrit@ac.in	JOANNE DANIEL	1020123	Female	2020	COMP	8	9322345549
276	1020127@comp.fcrit@ac.in	AJINKYA DESHPANDE	1020127	Male	2020	COMP	8	8262874026



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
277	1023120@comp.fcrit@ac.in	CHIRIYANKANDATH SAVIO DAVID	1023120	Male	2023	COMP	2	7738906931
278	1023151@comp.fcrit@ac.in	KHANDAGALE SAMIKSHA SHASHIKANT	1023151	Female	2023	COMP	2	8433836827
279	1021243@comp.fcrit@ac.in	SHIKALGAR MUHAMMAD	1021243	Male	2021	COMP	6	9969166628
280	1021228@comp.fcrit@ac.in	PATURI ROHIT	1021228	Male	2021	COMP	6	9867048363
281	1023127@comp.fcrit@ac.in	ERAGI KALPESH DATTATRAYA	1023127	Male	2023	COMP	2	7977996889
282	1023155@comp.fcrit@ac.in	KULKARNI ANUJ SANDEEP	1023155	Male	2023	COMP	2	8169142481
283	1023108@comp.fcrit@ac.in	BHARDWAJ VIDUSHI VIJAY	1023108	Female	2023	COMP	2	9004114709
284	1021250@comp.fcrit@ac.in	STALIN SELVARAJ	1021250	Male	2021	COMP	6	7021817388
285	1023160@comp.fcrit@ac.in	MALI RANJEET RAMESH	1023160	Male	2023	COMP	2	9867129071
286	1023255@comp.fcrit@ac.in	SINGH ANJALI AMARJIT	1023255	Female	2023	COMP	2	8591624084
287	1023239@comp.fcrit@ac.in	SANKAYE VAIDEHI JAGDEEP	1023239	Female	2023	COMP	2	9321735883
288	1023266@comp.fcrit@ac.in	VISHALI ROY	1023266	Female	2023	COMP	2	9103582316
289	1023240@comp.fcrit@ac.in	SAWANT NIRAJ RAVINDRA	1023240	Male	2023	COMP	2	9326970458
290	1023232@comp.fcrit@ac.in	RAJAN JENITA	1023232	Female	2023	COMP	2	9653248832
291	1023234@comp.fcrit@ac.in	RIYA RAJU	1023234	Female	2023	COMP	2	9930097955
292	1023226@comp.fcrit@ac.in	PAWAR PRATHAM NARESH	1023226	Male	2023	COMP	2	9321826822
293	1023214@comp.fcrit@ac.in	NIYA JOHNSON KOLAPRAN	1023214	Female	2023	COMP	2	7700064085
294	1023209@comp.fcrit@ac.in	NADAR ALLEN PETER DAVID	1023209	Male	2023	COMP	2	7738598152
295	1023260@comp.fcrit@ac.in	RHEA VARGHESE	1023260	Female	2023	COMP	2	9136831768
296	1023203@comp.fcrit@ac.in	MERIN ROSE GEORGE	1023203	Female	2023	COMP	2	8591147590
297	1023216@comp.fcrit@ac.in	PATIL ADITYA NIVAS	1023216	Male	2023	COMP	2	8551077171
298	1023224@comp.fcrit@ac.in	PATRO SUBHRANSUSHEKHAR SUDARSAN	1023224	Male	2023	COMP	2	7718056623
299	1023211@comp.fcrit@ac.in	NADAR MELISSA JOHN	1023211	Female	2023	COMP	2	7208114206
300	1023157@comp.fcrit@ac.in	LELE AADIT AMIT	1023157	Male	2023	COMP	2	8591837549
301	1023212@comp.fcrit@ac.in	NARVEKAR AKSHATH PRAMOD	1023212	Male	2023	COMP	2	9930096785
302	1023114@comp.fcrit@ac.in	C LALBIAKTLUANGA	1023114	Male	2023	COMP	2	9233294008
303	1023258@comp.fcrit@ac.in	THEROTH JOHN PRINCE	1023258	Male	2023	COMP	2	8850932329
304	1023161@comp.fcrit@ac.in	MANDLIK HRUTUJA DNYANESHWAR	1023161	Female	2023	COMP	2	9987975025
305	1023208@comp.fcrit@ac.in	MULLA SHIFA ALLABAKSHA	1023208	Female	2023	COMP	2	9930942942
306	1023110@comp.fcrit@ac.in	BHOWMIK SUMAN BHASKAR	1023110	Male	2023	COMP	2	7400167998
307	1023147@comp.fcrit@ac.in	KARBHAJAN SHLOKA ANAND	1023147	Female	2023	COMP	2	9403818303
308	1020104@comp.fcrit@ac.in	VANASHREE AGNIHOTRI	1020104	Female	2020	COMP	8	8104677010
309	1023145@comp.fcrit@ac.in	KALEEKAL JUSTIN KUNJUMON	1023145	Male	2023	COMP	2	7843088120
310	1020151@comp.fcrit@ac.in	SHREYANSH JAIN	1020151	Male	2020	COMP	8	8385801009
311	1021128@comp.fcrit@ac.in	DESHPANDE SHREYAS	1021128	Male	2020	COMP	6	8976005267
312	1021127@comp.fcrit@ac.in	DESHPANDE ADITYA	1021127	Male	2021	COMP	6	9324693212



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
313	1022247@COMP.fcrit.ac.in	SAVIO WINSON	1022247	Male	2022	COMP	4	7304368618
314	1020142@comp.fcrit.ac.in	AARON GONSALVES	1020142	Male	2020	COMP	8	9370605124
315	1021242@comp.fcrit.ac.in	SHARON EDWARD	1021242	Male	2021	COMP	6	9699548056
316	1021133@comp.fcrit.ac.in	DIAS SAVIO	1021133	Male	2021	COMP	6	9699312121
317	1021213@comp.fcrit.ac.in	NADAR ISAC	1021213	Male	2021	COMP	6	8828384837
318	1023219@comp.fcrit.ac.in	PATIL NIKITA DEEPAK	1023219	Female	2023	COMP	2	9137212062
319	1021227@comp.fcrit.ac.in	PATIL YADNESH	1021227	Male	2021	COMP	6	9104052179
320	1021201@comp.fcrit.ac.in	KURIAN IVAN	1021201	Male	2020	COMP	6	7738131649
321	1021139@comp.fcrit.ac.in	FERNANDES ROLSTON	1021139	Male	2021	COMP	6	9619836918
322	1021123@comp.fcrit.ac.in	CHOPADE RAHUL	1021123	Male	2021	COMP	6	9870188994
323	1021131@comp.fcrit.ac.in	DHOLAKIA AAREEN	1021131	Male	2021	COMP	6	9967971026
324	1021153@comp.fcrit.ac.in	JIOL SIMON	1021153	Male	2021	COMP	6	9987613615
325	1021222@comp.fcrit.ac.in	PALGHADMAL DARSHAN	1021222	Male	2021	COMP	6	8999512518
326	1021231@comp.fcrit.ac.in	POTTAL MANOJ	1021231	Male	2021	COMP	6	9119592873
327	1021263@comp.fcrit.ac.in	VEG SEBASTIAN	1021263	Male	2023	COMP	6	7558271563
328	1021241@comp.fcrit.ac.in	SANKHE ATHARVA	1021241	Male	2021	COMP	6	9136205377
329	1021216@comp.fcrit.ac.in	NALKAR ANURAG	1021216	Male	2021	COMP	6	9769649513
330	1021268@comp.fcrit.ac.in	SAKSHI VIJAY PATIL	1021268	Female	2022	COMP	6	9324650804
331	1021208@comp.fcrit.ac.in	MATHEW ROHAN	1021208	Male	2021	COMP	6	9969893682
332	1021236@comp.fcrit.ac.in	ROY KUNJUMON	1021236	Male	2021	COMP	6	8779382506
333	1021251@comp.fcrit.ac.in	STEPHEN MATHEW	1021251	Male	2021	COMP	6	9833963680
334	1022212@COMP.fcrit.ac.in	MISAL ANJELICA BHASKAR	1022212	Female	2022	COMP	4	9096549905
335	1021257@comp.fcrit.ac.in	THARIAN ALEX	1021257	Male	2021	COMP	6	8655342350
336	1022143@COMP.fcrit.ac.in	GAHAN SATYAJIT SUDARSHAN	1022143	Male	2022	COMP	4	9004319104
337	1023139@comp.fcrit.ac.in	JERIN REJI	1023139	Male	2023	COMP	2	9082099300
338	1023165@comp.fcrit.ac.in	MENDES LOYSAN LLOYD	1023165	Male	2022	COMP	2	9324031283
339	1022118@COMP.fcrit.ac.in	BHOSALE PRISHA ANDREW	1022118	Female	2022	COMP	4	9004487829
340	1022269@comp.fcrit.ac.in	SHINDE SUJAL SATISH	1022269	Male	2023	COMP	4	9322485677
341	1022155@COMP.fcrit.ac.in	KADAM PARAS PRAVIN	1022155	Male	2022	COMP	4	9930211631
342	1022151@COMP.fcrit.ac.in	JOEL MATHEW JOB	1022151	Male	2022	COMP	4	9321003175
343	1023116@comp.fcrit.ac.in	CHANDANSHIV ANURODH SUMITRO	1023116	Male	2023	COMP	2	7249214420
344	1023134@comp.fcrit.ac.in	GITE HRUTUJA MADAN	1023134	Female	2023	COMP	2	9321967021
345	1023142@comp.fcrit.ac.in	JOEL PAULSON	1023142	Male	2023	COMP	2	7710934400
346	1023121@comp.fcrit.ac.in	CHRIS ANIL	1023121	Male	2023	COMP	2	8422077923
347	1023149@comp.fcrit.ac.in	KARTHIK SWAROOP	1023149	Male	2023	COMP	2	9769361714
348	1023102@comp.fcrit.ac.in	ALBERT ANTONY	1023102	Male	2023	COMP	2	9137030414
349	1023117@comp.fcrit.ac.in	CHAVAN ATHARVA PRAKASH	1023117	Male	2023	COMP	2	8369719204
350	1021135@comp.fcrit.ac.in	REUBEN BRIAN	1021135	Male	2021	COMP	6	9967815377
351	1023131@comp.fcrit.ac.in	FERRAO DAVID ROSARIO	1023131	Male	2023	COMP	2	8451984264
352	1023150@comp.fcrit.ac.in	KHALIYA AKSHIT RAMPAL	1023150	Male	2023	COMP	2	7490829023
353	1022223@COMP.fcrit.ac.in	PAL AMAN SUNILKUMAR	1022223	Male	2022	COMP	4	8080237002



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
354	1022259@COMP.fcrit.ac.in	SOJITH SUNNY	1022259	Male	2022	COMP	4	9420614075
355	1022251@COMP.fcrit.ac.in	SHARMA SWASTIK	1022251	Male	2022	COMP	4	9967927568
356	1022239@COMP.fcrit.ac.in	REX BHASKARAN	1022239	Male	2022	COMP	4	9768380928
357	1022242@COMP.fcrit.ac.in	SALUNKE SAHIL SAMPAT	1022242	Male	2022	COMP	4	8620044141
358	1022205@COMP.fcrit.ac.in	MALSAWMDAWNGLIANA	1022205	Male	2022	COMP	4	9863084742
359	1022237@COMP.fcrit.ac.in	RAJ MALCOLM ALEX	1022237	Male	2023	COMP	4	9967790667
360	1022222@COMP.fcrit.ac.in	OLIVE CHRYSALITE DANIEL	1022222	Female	2022	COMP	4	7021291535
361	1022218@COMP.fcrit.ac.in	NAZARETH SUZANNE SUNIL	1022218	Female	2022	COMP	4	9619354889
362	1022230@COMP.fcrit.ac.in	PATIL ISHITA GORAKHANATH	1022230	Female	2022	COMP	4	7041058676
363	1022228@COMP.fcrit.ac.in	PATEL DHYAN BRIJESH	1022228	Male	2022	COMP	4	8104235052
364	1022224@COMP.fcrit.ac.in	PANDITA SUNAKSHI	1022224	Female	2022	COMP	4	7051119606
365	1022225@COMP.fcrit.ac.in	PARKAR REEM ASKFAK	1022225	Female	2022	COMP	4	9967697459
366	1022240@COMP.fcrit.ac.in	RIYA MATHEW	1022240	Female	2022	COMP	4	9867320841
367	1022213@COMP.fcrit.ac.in	NADAR BLESSY DANIEL	1022213	Female	2022	COMP	4	9223410213
368	1022233@COMP.fcrit.ac.in	PATIL SOHAM SANDESH	1022233	Male	2022	COMP	4	7796010086
369	1022208@COMP.fcrit.ac.in	MATHEW EVAN PRABHAKAR	1022208	Male	2022	COMP	4	9820853993
370	1022238@COMP.fcrit.ac.in	RAMENGMAWIA JONATHAN	1022238	Male	2022	COMP	4	9612325212
371	1022236@COMP.fcrit.ac.in	PULIKKOTIL ROSEMARY BENNY	1022236	Female	2022	COMP	4	8799915774
372	1022253@COMP.fcrit.ac.in	SHINDE OM GANESH	1022253	Male	2022	COMP	4	8055992005
373	1022209@COMP.fcrit.ac.in	MATHEWS JOSHUA GLADIUS	1022209	Male	2022	COMP	4	9930569059
374	1022130@COMP.fcrit.ac.in	DALVI ANUSHKA NARAYAN	1022130	Female	2022	COMP	4	9137351827
375	1022268@COMP.fcrit.ac.in	SAWANT ATIF MANSOOR	1022268	Male	2023	COMP	4	9167389279
376	1022127@COMP.fcrit.ac.in	CHRISTEEN TOMS	1022127	Female	2022	COMP	4	9820666331
377	1022132@COMP.fcrit.ac.in	DCOSTA RIA BENNY	1022132	Female	2022	COMP	4	8104822681
378	1022108@COMP.fcrit.ac.in	ARRPITA MERLIN ABBEY	1022108	Female	2022	COMP	4	8104643061
379	1022137@COMP.fcrit.ac.in	DSOUZA GABRIEL SEBASTIAN	1022137	Male	2022	COMP	4	8591903004
380	1022201@COMP.fcrit.ac.in	LAKRA ALEPH KANCHAN FULCHAND	1022201	Male	2022	COMP	4	8104495387
381	1022163@COMP.fcrit.ac.in	KHAIRNAR HARSH GORAKH	1022163	Male	2022	COMP	4	8104782543
382	1022133@COMP.fcrit.ac.in	DEOKAR PRATHMESH RAMCHANDRA	1022133	Male	2022	COMP	4	7977379394
383	1022122@COMP.fcrit.ac.in	CHAVAKULA SOPHIA JOHN	1022122	Female	2022	COMP	4	7498556640
384	1022150@COMP.fcrit.ac.in	JOASH JOHNSON	1022150	Male	2022	COMP	4	9833009670
385	1022107@COMP.fcrit.ac.in	ANN RACHEL KOSHY	1022107	Female	2022	COMP	4	7208502061
386	1022168@COMP.fcrit.ac.in	BOSE EVAN	1022168	Male	2023	COMP	4	7720817573
387	1022147@COMP.fcrit.ac.in	JADHAV ATHARV SURESH	1022147	Male	2022	COMP	4	9322185527
388	1022117@COMP.fcrit.ac.in	BHONSLE ASHUTOSH MONISH	1022117	Male	2022	COMP	4	9152793290
389	1022158@COMP.fcrit.ac.in	KALLIMANI SAGAR	1022158	Male	2022	COMP	4	8356097138
390	1022102@COMP.fcrit.ac.in	AGARWAL KRITI DHEERAJ	1022102	Female	2022	COMP	4	9653113865
391	1022111@COMP.fcrit.ac.in	BASIL MATHAI	1022111	Male	2022	COMP	4	8291762162



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
392	1022123@COMP.fcrit.ac.in	CHAVAN TANMAY SANTOSH	1022123	Male	2022	COMP	4	9321773328
393	1022146@COMP.fcrit.ac.in	GORULE SUYOG SUDHAKAR	1022146	Male	2022	COMP	4	7718076364
394	1022101@COMP.fcrit.ac.in	ADHAV YASH SANJAY	1022101	Male	2022	COMP	4	9284229561
395	1022162@COMP.fcrit.ac.in	KARLE ATHARVA DILIP	1022162	Male	2022	COMP	4	9321117385
396	1022165@COMP.fcrit.ac.in	KOLI ISHAAN GANESH	1022165	Male	2022	COMP	4	8355901974
397	1022120@COMP.fcrit.ac.in	BOHTA HARSHVARDHAN	1022120	Male	2022	COMP	4	9637869821
398	1022144@COMP.fcrit.ac.in	GARUD SAMEEP SACHIN	1022144	Male	2022	COMP	4	7678083547
399	1022156@COMP.fcrit.ac.in	KADAM ROHIT DADASO	1022156	Male	2022	COMP	4	9867041255
400	1022257@COMP.fcrit.ac.in	SINGH NISHTHA	1022257	Female	2022	COMP	4	7021188348
401	1022256@COMP.fcrit.ac.in	SHIRDHANKAR SHRUTI RAJENDRA	1022256	Female	2022	COMP	4	9820794702
402	1022234@COMP.fcrit.ac.in	PEREIRA JESSICA WILFRED	1022234	Female	2022	COMP	4	7021748189
403	1023148@comp.fcrit.ac.in	KARKADA ROHAN RAPHAEL	1023148	Male	2023	COMP	2	9082800731
404	1023107@comp.fcrit.ac.in	BARDESKAR VANESSA VIJAY	1023107	Female	2023	COMP	2	9321819385
405	1023132@comp.fcrit.ac.in	GAIKWAD HARSHALI NAVNATH	1023132	Female	2023	COMP	2	9664569817
406	1020206@comp.fcrit.ac.in	BIJITH MAMAN	1020206	Male	2020	COMP	8	7738649118
407	1020125@comp.fcrit.ac.in	SUSHANT SATISH DAWARE	1020125	Male	2020	COMP	8	8007190153
408	1020161@comp.fcrit.ac.in	IMRAN KHAN	1020161	Male	2020	COMP	8	8591085725
409	1020101@comp.fcrit.ac.in	JOEL GEO ABRAHAM	1020101	Male	2020	COMP	8	9324608894
410	1020148@comp.fcrit.ac.in	SAATVIK SARADHI INAMPUDI	1020148	Male	2020	COMP	8	9757119173
411	1020133@comp.fcrit.ac.in	ALLEN JACKY DSOUZA	1020133	Male	2020	COMP	8	8104032406
412	1023152@comp.fcrit.ac.in	KHANDELWAL SHIVANGI ASHISH	1023152	Female	2023	COMP	2	7400160066
413	1020109@comp.fcrit.ac.in	LAUKIK AVATADE	1020109	Male	2020	COMP	8	9321583623
414	1020122@comp.fcrit.ac.in	SAHIL KAKADE	1020122	Male	2020	COMP	8	9326208623
415	1020149@comp.fcrit.ac.in	VEDANT SUNIL INGLE	1020149	Male	2020	COMP	8	8956327858
416	1020146@comp.fcrit.ac.in	PRATHAMESH RAMESH HIRE	1020146	Male	2020	COMP	8	7045618889
417	1020114@comp.fcrit.ac.in	FRANZ CARDOZ	1020114	Male	2020	COMP	8	9359123305
418	1020121@comp.fcrit.ac.in	BENSON BAPTIST CORDEIRO	1020121	Male	2020	COMP	8	8369017744
419	1020116@comp.fcrit.ac.in	HARDIK CHAUHAN	1020116	Male	2020	COMP	8	8898860099
420	1020102@comp.fcrit.ac.in	CHRIS ABRAHAM	1020102	Male	2020	COMP	8	9152077128
421	1020108@comp.fcrit.ac.in	REUBEN ARAKKAPARAMBIL	1020108	Male	2020	COMP	8	9820387058
422	1020242@comp.fcrit.ac.in	MACHLIN JEYA SEKAR	1020242	Female	2020	COMP	8	7400265878
423	1020105@comp.fcrit.ac.in	AAMNA NISAR AHMED	1020105	Female	2020	COMP	8	9967888074
424	1020233@comp.fcrit.ac.in	KARISHMA RAJPUT	1020233	Female	2020	COMP	8	9619546598
425	1020208@comp.fcrit.ac.in	JONATHAN MATHEW	1020208	Male	2020	COMP	8	9869200002
426	1020235@comp.fcrit.ac.in	AARYAN MUKESH RASTOGI	1020235	Male	2020	COMP	8	9819189170
427	1020211@comp.fcrit.ac.in	JUSTIN MATHEWS	1020211	Male	2020	COMP	8	7208239668
428	1020248@comp.fcrit.ac.in	NIDHI NIRAJ SHRIVASTAV	1020248	Female	2020	COMP	8	7710000292
429	1020223@comp.fcrit.ac.in	RISHIKESH PATIL	1020223	Male	2020	COMP	8	8308017733



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
430	1020207@comp.fcrit.ac.in	ROBIN ANTHONY MANICKAM	1020207	Male	2020	COMP	8	9920957778
431	1020266@comp.fcrit.ac.in	SWATI PADMANABHAN	1020266	Female	2020	COMP	8	9136338080
432	1020234@comp.fcrit.ac.in	JUHI RAMOD	1020234	Female	2020	COMP	8	8898958311
433	1020254@comp.fcrit.ac.in	AKASH RAJ T. R.	1020254	Male	2020	COMP	8	9168977589
434	1020267@comp.fcrit.ac.in	SUMIT PRASAD	1020267	Male	2020	COMP	8	9987075447
435	1020213@comp.fcrit.ac.in	WALTER MHAPSEKAR	1020213	Male	2020	COMP	8	7498471670
436	1020227@comp.fcrit.ac.in	KAUSHIK PATWARDHAN	1020227	Male	2020	COMP	8	8600140470
437	1020226@comp.fcrit.ac.in	VINAYAK PATKAR	1020226	Male	2020	COMP	8	8369867268
438	1020222@comp.fcrit.ac.in	PAUL CRESCENT PALANISAMY	1020222	Male	2020	COMP	8	7738689548
439	1020221@comp.fcrit.ac.in	SAMUEL PADMADAN	1020221	Male	2020	COMP	8	8104708084
440	1020214@comp.fcrit.ac.in	OJAS MHATRE	1020214	Male	2020	COMP	8	9967585305
441	1020219@comp.fcrit.ac.in	OM NEVASE	1020219	Male	2020	COMP	8	8766590128
442	1020205@comp.fcrit.ac.in	SOHAM UDAY MAHADIK	1020205	Male	2020	COMP	8	9834680344
443	1023126@comp.fcrit.ac.in	DEVKAR SAHIL SANTOSH	1023126	Male	2023	COMP	2	7738114011
444	1023133@comp.fcrit.ac.in	GHARAT SANCHIT DEVANAND	1023133	Male	2023	COMP	2	9004220705
445	1020259@comp.fcrit.ac.in	SOMASI NAGA VAMSEE MANIDEEP	1020259	Male	2020	COMP	8	8825584511
446	1020245@comp.fcrit.ac.in	RAJIT CHANDRAKANT SHETTY	1020245	Male	2020	COMP	8	9137022426
447	1020237@comp.fcrit.ac.in	SHUBHOM RAWAT	1020237	Male	2020	COMP	8	7021947772
448	1020218@comp.fcrit.ac.in	ARCHIT SUNIL NAVALE	1020218	Male	2020	COMP	8	7588142002
449	1020231@comp.fcrit.ac.in	AYUSH SHABU PUTHUPARAMPIL	1020231	Male	2020	COMP	8	8433756968
450	1020201@comp.fcrit.ac.in	AGRIMA KUMAR	1020201	Female	2020	COMP	8	9869101735
451	1023225@comp.fcrit.ac.in	PAWAR ARPIT PRAMOD	1023225	Male	2023	COMP	2	8355964113
452	1020239@comp.fcrit.ac.in	MAHIMA RUDRAPATI	1020239	Female	2020	COMP	8	9167146008
453	1020230@comp.fcrit.ac.in	BENETTA PRACKUZH	1020230	Female	2020	COMP	8	9136837211
454	1020262@comp.fcrit.ac.in	SARTHAK RAJABHAU WAGHMARE	1020262	Male	2020	COMP	8	9137870059
455	1020252@comp.fcrit.ac.in	HARRESE DANIEL SUVITSON	1020252	Male	2020	COMP	8	9843776230
456	1022241@COMP.fcrit.ac.in	RODRIGUES ALOIS GABRIEL	1022241	Male	2022	COMP	4	8999127912
457	1020115@comp.fcrit.ac.in	AIDEN VION VINCENT CASTELINO	1020115	Male	2020	COMP	8	9323912083
458	1020260@comp.fcrit.ac.in	JOEL VARGHESE	1020260	Male	2020	COMP	8	9136349025
459	1020225@comp.fcrit.ac.in	ADITYA TULSHIRAM PATIL	1020225	Male	2020	COMP	8	9321686838
460	1020210@comp.fcrit.ac.in	JOEL JAMES MATHEW	1020210	Male	2020	COMP	8	9136560505
461	1020247@comp.fcrit.ac.in	PRATIK SHRIVASTAV	1020247	Male	2020	COMP	8	9969328125
462	1023217@comp.fcrit.ac.in	PATIL ATHARVA ANILKUMAR	1023217	Male	2023	COMP	2	8097243572
463	1022215@COMP.fcrit.ac.in	NADAR PRINCERAJ RAJKUMAR	1022215	Male	2022	COMP	4	7021310458
464	1023129@comp.fcrit.ac.in	FERNANDES RIONA CHRISTOPHER	1023129	Female	2023	COMP	2	9221309266
465	1023236@comp.fcrit.ac.in	RODRIGUES SANDRA BENJAMIN	1023236	Female	2023	COMP	2	9421943986
466	1023265@comp.fcrit.ac.in	YOHANAN AANSHI THOMAS	1023265	Female	2023	COMP	2	8799915433



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
467	1020217@comp.fcrit.ac.in	OM NAIK	1020217	Male	2020	COMP	8	7045764440
468	1023233@comp.fcrit.ac.in	REAGAN JOHN SAMUEL	1023233	Male	2023	COMP	2	7385925630
469	1023243@comp.fcrit.ac.in	SAWANT SIDDHIVINAYAK PUNDLIK	1023242	Male	2023	COMP	2	7977209104
470	1022254@COMP.fcrit.ac.in	SHINDE REVANT DHURANDHAR	1022254	Male	2022	COMP	4	7020011761
471	1020103@comp.fcrit.ac.in	SHREYAS ADSULE	1020103	Male	2020	COMP	8	8928359671
472	1020124@comp.fcrit.ac.in	SYLVESTER FRANCIS DASS	1020124	Male	2020	COMP	8	9664565161
473	1020129@comp.fcrit.ac.in	SAHIL RAJ DEVRAJ	1020129	Male	2020	COMP	8	8454800513
474	1023136@comp.fcrit.ac.in	HAJGUDE AARYA	1023136	Female	2023	COMP	2	8879656566
475	1022204@COMP.fcrit.ac.in	MAHAJAN DURVESH CHANDRAKANT	1022204	Male	2022	COMP	4	9356893938
476	1023251@comp.fcrit.ac.in	SHILESH BETHUEL CHANDRAKANT	1023251	Male	2023	COMP	2	8097795167
477	1023254@comp.fcrit.ac.in	SINGH AMIT	1023254	Male	2023	COMP	2	9906690319
478	1023223@comp.fcrit.ac.in	PATRICK JOSHUA DAVID	1023223	Male	2023	COMP	2	9967285744
479	1023106@comp.fcrit.ac.in	BANERJEE JOY	1023106	Male	2023	COMP	2	8527359884
480	1023104@comp.fcrit.ac.in	ALOOKARAN JOSHUA JAISON	1023104	Male	2023	COMP	2	9987222877
481	1023118@comp.fcrit.ac.in	CHEMPUMPARAMBIL AARALYN SARIN	1023118	Female	2023	COMP	2	7738702555
482	1023138@comp.fcrit.ac.in	JATHANNA SELENA RACHEL SAMUEL	1023138	Female	2023	COMP	2	9321286272
483	1023115@comp.fcrit.ac.in	CARDOZA CHERYL LAWRENCE CYPRIAN	1023115	Female	2023	COMP	2	7506590346
484	1023128@comp.fcrit.ac.in	FERNANDES ANDREW FRANCIS DOMINIC	1023128	Male	2023	COMP	2	8928070998
485	1023163@comp.fcrit.ac.in	MATHEW KEVIN MANUEL	1023163	Male	2023	COMP	2	9137741872
486	1023162@comp.fcrit.ac.in	MANKAR SIDDHI SANJAY	1023162	Female	2023	COMP	2	6000926077
487	1023146@comp.fcrit.ac.in	KALKUMBE STAVAN DEV DAN	1023146	Male	2023	COMP	2	9653154863
488	1023101@comp.fcrit.ac.in	AARON ANTONY PULLOPPILLIL	1023101	Male	2023	COMP	2	9323201460
489	1023143@comp.fcrit.ac.in	JOEL YESUDAS	1023143	Male	2023	COMP	2	8424810584
490	1023154@comp.fcrit.ac.in	KODIYAN RACHEAL ROBIN THOMAS	1023154	Female	2023	COMP	2	9004654425
491	1023248@comp.fcrit.ac.in	SHARMA RAGHAV	1023248	Male	2023	COMP	2	8169018774
492	1023119@comp.fcrit.ac.in	CHIRAMAL ANGELO JOHN JOSEPH	1023119	Male	2023	COMP	2	7039049749
493	1023135@comp.fcrit.ac.in	GULVE MIHIR SUNIL	1023135	Male	2023	COMP	2	7208235397
494	1023228@comp.fcrit.ac.in	PINTO KRISH NILESH	1023228	Male	2023	COMP	2	9324810880
495	1023235@comp.fcrit.ac.in	RODRIGUES ETHAN JAMES	1023235	Male	2023	COMP	2	7506164025
496	1023237@comp.fcrit.ac.in	SABALE SAIRAJ BALASO	1023237	Male	2023	COMP	2	9420974484
497	1022206@COMP.fcrit.ac.in	MARTIN BINU	1022206	Male	2022	COMP	4	9136045349
498	1023140@comp.fcrit.ac.in	JOBIN JOB	1023140	Male	2023	COMP	2	9987306958
499	1023238@comp.fcrit.ac.in	SANDRA KAPPANI	1023238	Female	2023	COMP	2	8669323594
500	1023201@comp.fcrit.ac.in	MENEZES ARYAN	1023201	Male	2023	COMP	2	8928353237
501	1023263@comp.fcrit.ac.in	XALXO BENEDICT ROJEN	1023263	Male	2023	COMP	2	9137670192
502	1023246@comp.fcrit.ac.in	SEBIN MATHEW	1023246	Male	2023	COMP	2	8976524889
503	1020134@comp.fcrit.ac.in	GAURAV UMAPATI DUBE	1020134	Male	2020	COMP	8	9082510949



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
504	1020137@comp.fcrit.ac.in	GRACIOUS JAMES ELUVATHINGAL	1020137	Male	2020	COMP	8	8928424807
505	2023120@mech.fcrit.ac.in	DANDEKAR AKRUTI AMOL	2023120	Female	2023	MECH	2	9372814599
506	2022219@mech.fcrit.ac.in	SAKPAL PRASAD DATTARAM	2022219	Male	2022	MECH	4	8788635829
507	2022211@mech.fcrit.ac.in	PHATAK OMKAR PRALHAD	2022211	Male	2022	MECH	4	9892940984
508	2022264@mech.fcrit.ac.in	SHUBHAM ZAGADE	2022264	Male	2023	MECH	4	8369814901
509	2022201@mech.fcrit.ac.in	NACHAN MOHAMMAD UMAR SAMEER	2022201	Male	2022	MECH	4	9920015682
510	2022257@mech.fcrit.ac.in	SIDDHESH SHINDE	2022257	Male	2023	MECH	4	7738288111
511	2022250@mech.fcrit.ac.in	PRATHAMESH PHALASAMKAR	2022250	Male	2023	MECH	4	9321681660
512	2022202@mech.fcrit.ac.in	NAIK DADU ARVIND	2022202	Male	2022	MECH	4	9322423474
513	2023105@mech.fcrit.ac.in	AVHAD TANISHKA KIRAN	2023105	Female	2023	MECH	2	7977937595
514	2022237@mech.fcrit.ac.in	YADAV ANIKET RAKESHKUMAR	2022237	Male	2022	MECH	4	9356464973
515	2023206@mech.fcrit.ac.in	KONAR ADITYA BALAKRISHNAN	2023206	Male	2023	MECH	2	9920712033
516	2022226@mech.fcrit.ac.in	SARODE VISHAL MUKUND	2022226	Male	2022	MECH	4	7304031609
517	2022222@mech.fcrit.ac.in	SANAP VED VIKAS	2022222	Male	2022	MECH	2	8879648259
518	2022247@mech.fcrit.ac.in	ADITYA PATIL	2022247	Male	2023	MECH	4	7304283916
519	2023212@mech.fcrit.ac.in	MANDAVE OM PRAKASH	2023212	Male	2023	MECH	2	8149400116
520	2021202@mech.fcrit.ac.in	KHAN RAZIQ	2021202	Male	2021	MECH	6	9029437135
521	2021169@FCRIT.onmicrosoft.com	VASANTH MICHEAL	2021169	Male	2022	MECH	6	9920549514
522	2022245@mech.fcrit.ac.in	ATHARVA PARAB	2022245	Male	2023	MECH	4	9321785267
523	2021140@mech.fcrit.ac.in	KHAIRNAR DHANANJAY	2021140	Male	2021	MECH	6	7498117315
524	2020134@mech.fcrit.ac.in	SHANTANU SOSHTE	2020134	Male	2020	MECH	6	7977756775
525	2021137@mech.fcrit.ac.in	KARKERA HARSH	2021137	Male	2021	MECH	6	9136335008
526	2021151@mech.fcrit.ac.in	SUMEDH DINKAR	2021151	Male	2022	MECH	6	8451871960
527	2021144@mech.fcrit.ac.in	RAKSHIT BOHRA	2021144	Male	2021	MECH	6	9326527524
528	2021163@mech.fcrit.ac.in	DEEPAK KUMAWAT	2021163	Male	2022	MECH	6	8291577632
529	2021127@mech.fcrit.ac.in	GUPTA SUMIT	2021127	Male	2021	MECH	6	9004624559
530	2022232@mech.fcrit.ac.in	SHIRSAT SARTHAK UDAY	2022232	Male	2022	MECH	4	9833705676
531	2023229@mech.fcrit.ac.in	RAUT SIDDHARTH SANTOSH	2023229	Male	2023	MECH	2	9284275756
532	2022228@mech.fcrit.ac.in	SHARMA ANAND RAVINDRA	2022228	Male	2023	MECH	4	8828168928
533	2021132@mech.fcrit.ac.in	JAMBHALE KAUSTUBH	2021132	Male	2021	MECH	6	8291572139
534	2021129@mech.fcrit.ac.in	JADHAV ADITYA	2021129	Male	2021	MECH	6	8104416410
535	2022266@mech.fcrit.ac.in	SIDDESH PANDEY	2022266	Male	2023	MECH	4	6307966869
536	2023235@mech.fcrit.ac.in	SHAIKH ABRAR AHMED ANWAR	2023235	Male	2023	MECH	2	9082526432
537	2021170@mech.fcrit.ac.in	HANNA MIRZA BAIG	2021170	Female	2022	MECH	6	9082550491
538	2021165@mech.fcrit.ac.in	RIYA MAHALE	2021165	Female	2021	MECH	6	9967165050
539	2021161@mech.fcrit.ac.in	SRUSHTI KATKAR	2021161	Female	2021	MECH	6	8055449468
540	2021156@mech.fcrit.ac.in	SARTHAK JAGTAP	2021156	Male	2022	MECH	6	7738105715
541	2023204@mech.fcrit.ac.in	KHOPADE SAHEJ VIKAS	2023204	Male	2023	MECH	2	9987394921



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
542	2023213@mech.fcrit.ac.in	MANIYAR SHUBHAM MANOJ	2023213	Male	2023	MECH	2	8600090950
543	2021157@mech.fcrit.ac.in	PURVA JAMBHALE	2021157	Female	2022	MECH	6	9405467742
544	2023202@mech.fcrit.ac.in	KHARADE RUSHIKESH SAMBHAJI	2023202	Male	2023	MECH	2	9356712150
545	2023223@mech.fcrit.ac.in	PATIL BHAVESH SHANTARAM	2023223	Male	2023	MECH	2	8356037754
546	2023230@mech.fcrit.ac.in	RUSHIL NARGUND	2023230	Male	2023	MECH	2	9167859474
547	2022221@mech.fcrit.ac.in	SANAP AKASH MARUTI	2022221	Male	2022	MECH	4	8850207681
548	2023244@mech.fcrit.ac.in	VERMA NIKHIL	2023244	Male	2023	MECH	2	9869102684
549	2021138@mech.fcrit.ac.in	KAVALE RUGVED	2021138	Male	2021	MECH	6	9607555640
550	2021152@mech.fcrit.ac.in	AMEY GAGE	2021152	Male	2022	MECH	6	9619186756
551	2021147@mech.fcrit.ac.in	SHUBHAM BANKAR	2021147	Male	2022	MECH	6	8779100782
552	2021145@mech.fcrit.ac.in	AASHISH MADHAVI	2021145	Male	2022	MECH	6	8104660471
553	2021154@mech.fcrit.ac.in	PRATAMESH GONDHALI	2021154	Male	2022	MECH	6	9834986668
554	2021150@mech.fcrit.ac.in	MRUDUL DATE	2021150	Male	2022	MECH	6	7045272495
555	2021148@mech.fcrit.ac.in	ROHAN CHAVAN	2021148	Male	2022	MECH	6	9324326957
556	2021160@mech.fcrit.ac.in	CHAKRESH KANEKAR	2021160	Male	2022	MECH	6	7620824104
557	2021168@mech.fcrit.ac.in	ROHIT MHATRE	2021168	Male	2022	MECH	6	9324356618
558	2021155@mech.fcrit.ac.in	SHIVANAND JAGAVE	2021155	Male	2022	MECH	6	9130293306
559	2023232@mech.fcrit.ac.in	SALUNKHE BHUSHAN VIJAY	2023232	Male	2023	MECH	2	8108170707
560	2023226@mech.fcrit.ac.in	PATIL SUYASH SANDIP	2023226	Male	2023	MECH	2	8689978074
561	2022138@mech.fcrit.ac.in	MALVE DURVESH SATISH	2022138	Male	2022	MECH	4	9321655470
562	2022128@mech.fcrit.ac.in	KAMAL SUDHEER	2022128	Male	2022	MECH	4	9769703052
563	2022150@mech.fcrit.ac.in	ANIKET BOBADE	2022150	Male	2023	MECH	4	9137398416
564	2022117@mech.fcrit.ac.in	DHOBLE VARDHAN MAHENDRA	2022117	Male	2022	MECH	4	9152169393
565	2022160@mech.fcrit.ac.in	LARSON DSOUZA	2022160	Male	2023	MECH	4	8275997461
566	2022103@mech.fcrit.ac.in	ANJARLEKAR SRUSHTI SHRIPAD	202213	Female	2022	MECH	4	9869906549
567	2020114@mech.fcrit.ac.in	MANAV SHASHIKANT PATEL	2020114	Male	2020	MECH	8	9768784993
568	2022141@mech.fcrit.ac.in	TANMAY AMBULKAR	2022141	Male	2023	MECH	4	9833082268
569	2020116@mech.fcrit.ac.in	SAURABH PATIL	2020116	Male	2020	MECH	8	9224694574
570	2022145@mech.fcrit.ac.in	ANAY BAPAT	2022145	Male	2023	MECH	4	9152718510
571	2020103@mech.fcrit.ac.in	CHAITRALI UPADHYE	2020103	Female	2020	MECH	8	7506361229
572	2020142@mech.fcrit.ac.in	HARSH URANKAR	2020142	Male	2020	MECH	8	8097688850
573	2020152@mech.fcrit.ac.in	SUYASH BARE	2020152	Male	2021	MECH	8	8591079385
574	2023241@mech.fcrit.ac.in	TRITTO V ANTONY	2023241	Male	2023	MECH	2	9167285455
575	2020102@mech.fcrit.ac.in	MRUNMAYEE PRAKASH PAUNIKAR	2020102	Female	2020	MECH	8	9930209551
576	2020154@mech.fcrit.ac.in	JEBIN NADAR	2020154	Male	2021	MECH	8	9326558597
577	2020108@mech.fcrit.ac.in	VEDANT PRAKASH NARANGIKAR	2020108	Male	2020	MECH	8	7738674644
578	2020128@mech.fcrit.ac.in	NISHANT SHELKAR	2020128	Male	2020	MECH	8	119447364
579	2020120@mech.fcrit.ac.in	ARYAN PILLEY	2020120	Male	2020	MECH	8	7666905875
580	2020166@mech.fcrit.ac.in	MANSI DEVRUKHAKAR	2020166	Female	2021	MECH	8	8169605001
581	2020125@mech.fcrit.ac.in	JATIN PRASAD SATYAM	2020125	Male	2020	MECH	8	8097296235



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
582	2020138@mech.fcrit.ac.in	PRANIT TAMBOLI	2020138	Male	2020	MECH	8	9372016657
583	2022137@mech.fcrit.ac.in	MALI PRASAD RAJENDRA	2022137	Male	2022	MECH	4	7758076515
584	2022149@mech.fcrit.ac.in	DHRUV BISHT	2022149	Male	2022	MECH	4	9324549931
585	2022134@mech.fcrit.ac.in	KOLEY ASUTOSH	2022134	Male	2022	MECH	4	9969565009
586	2020163@mech.fcrit.ac.in	RUPESH CHOUDHARI	2020163	Male	2021	MECH	8	8291699749
587	2020155@mech.fcrit.ac.in	SAMUEL SAMSON	2020155	Male	2021	MECH	8	9930195433
588	2022156@mech.fcrit.ac.in	CLADSTON COELHO	2022156	Male	2023	MECH	4	7977984834
589	2020136@mech.fcrit.ac.in	MUBEEN TAMBHE	2020136	Male	2020	MECH	8	9730870492
590	2020162@mech.fcrit.ac.in	BASAVRAJ GAVI	2020162	Male	2021	MECH	8	9221462051
591	2022116@mech.fcrit.ac.in	DESHPANDE TANVI NILESH	2022116	Female	2022	MECH	4	8828197901
592	2020111@mech.fcrit.ac.in	SIDDHESH PADATE	2020111	Male	2020	MECH	6	8104715986
593	2022164@mech.fcrit.ac.in	ATHARVA HOWAL	2022164	Male	2023	MECH	4	9867224960
594	2020139@mech.fcrit.ac.in	HARDIK THASALE	2020139	Male	2020	MECH	8	9326191838
595	2022167@mech.fcrit.ac.in	YUSUF KALSEKAR	2022167	Male	2023	MECH	4	8928930190
596	2020123@mech.fcrit.ac.in	AFTAB ASHFAQ SABLE	2020123	Male	2020	MECH	8	9930655847
597	2023211@mech.fcrit.ac.in	MALI JAYESH ISHWAR	2023211	Male	2023	MECH	2	9136519179
598	2020147@mech.fcrit.ac.in	FAAIZ NAKHWA	2020147	Male	2021	MECH	8	9967468220
599	2020109@mech.fcrit.ac.in	SOHAM RAVINDRA NEVGI	2020109	Male	2020	MECH	8	7045847711
600	2023102@mech.fcrit.ac.in	AMBEDE ARCHITA ANIL	2023102	Female	2023	MECH	2	9326893351
601	2022158@mech.fcrit.ac.in	LAUKIK DEV	2022158	Male	2023	MECH	4	7506858870
602	2022213@mech.fcrit.ac.in	PUJARI ASHMIT KIRAN	2022213	Male	2022	MECH	4	7045207579
603	2022147@mech.fcrit.ac.in	YASH BHOIR	2022147	Male	2023	MECH	4	942168381
604	2021162@mech.fcrit.ac.in	ANISH KULKARNI	2021162	Male	2021	MECH	6	8850307238
605	2021265@mech.fcrit.ac.in	PRAYAG SUTAR	2021265	Male	2022	MECH	6	9082054834
606	2021215@mech.fcrit.ac.in	NIKAM SHRAVAN	2021215	Male	2021	MECH	6	9869358235
607	2021253@mech.fcrit.ac.in	ATHARAV SALUNKHE	2021253	Male	2022	MECH	6	9324373970
608	2021268@mech.fcrit.ac.in	OM VARHADI	2021268	Male	2022	MECH	6	9137205161
609	2021251@mech.fcrit.ac.in	ANISH RAO	2021251	Male	2022	MECH	4	9004921838
610	2021259@mech.fcrit.ac.in	SIDDHESH SHELAR	2021259	Male	2022	MECH	6	9324295677
611	2021213@mech.fcrit.ac.in	NAIK ATHARVA	2021213	Male	2021	MECH	6	9920051721
612	2021235@mech.fcrit.ac.in	SINGH ADITYA	2021235	Male	2021	MECH	6	7021078365
613	2021233@mech.fcrit.ac.in	SHIROLE SIDDHI	2021233	Female	2021	MECH	6	8689901025
614	2021221@mech.fcrit.ac.in	POOJARI ANSH	2021221	Male	2021	MECH	6	7021318655
615	2021240@mech.fcrit.ac.in	VERNEKAR DHRUV	2021240	Male	2021	MECH	6	8850851617
616	2020118@mech.fcrit.ac.in	YASH SUNIL PATOLE	2020118	Male	2020	MECH	8	9930267876
617	2022161@mech.fcrit.ac.in	SRUJAN DUSANE	2022161	Male	2023	MECH	4	9969634433
618	2021227@mech.fcrit.ac.in	SAWANT ROHAN	2021227	Male	2021	MECH	6	7044684584
619	2022166@mech.fcrit.ac.in	MANISH KADAM	2022166	Male	2023	MECH	4	9321573529
620	2022165@mech.fcrit.ac.in	PRAJWAL JALKE	2022165	Male	2023	MECH	4	8976004280
621	2021146@mech.fcrit.ac.in	GOVIND AVHAD	2021146	Male	2021	MECH	4	9324706216
622	2022123@mech.fcrit.ac.in	JADHAV AKASH BALKRISHNA	2022123	Male	2022	MECH	4	8451074372
623	2022143@mech.fcrit.ac.in	ASHUTOSH R	2022143	Male	2023	MECH	4	7045530508
624	2021218@mech.fcrit.ac.in	PARLIKAR RAJ	2021218	Male	2021	MECH	6	9920097121



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
625	2022267@mech.fcrit.ac.in	OM VARE	2022267	Male	2023	MECH	4	7208341032
626	2022268@mech.fcrit.ac.in	PARTH MANE	2022268	Male	2023	MECH	4	9405465003
627	2023137@mech.fcrit.ac.in	KALE DURVESH PRAMOD	2023137	Male	2023	MECH	2	8591491224
628	2022109@mech.fcrit.ac.in	BHOLE ARYA DEVIDAS	2022109	Male	2022	MECH	4	7021409789
629	2022212@mech.fcrit.ac.in	PINGULKAR KSHITIJ NAVIN	2022212	Male	2022	MECH	4	9405848278
630	2021105@mech.fcrit.ac.in	AWASARE PRATHAMESH	2021105	Male	2021	MECH	6	8451063015
631	2023136@mech.fcrit.ac.in	KADLUR SAIPREM CHANDRAKANT	2023136	Male	2023	MECH	2	9321634655
632	2021122@mech.fcrit.ac.in	GANDHE ATHARV	2021122	Male	2021	MECH	6	7499711575
633	2021257@mech.fcrit.ac.in	KAIF SHAIKH	2021257	Male	2022	MECH	6	7875168153
634	2021248@mech.fcrit.ac.in	SAURAV PANCHAL	2021248	Male	2022	MECH	6	9702630819
635	2022216@mech.fcrit.ac.in	RANE DARSHANA	2022216	Female	2022	MECH	4	9136816846
636	2022206@mech.fcrit.ac.in	NORITA SABU	2022206	Female	2022	MECH	4	9833611907
637	2021256@mech.fcrit.ac.in	ADITYA SAWANT	2021256	Male	2022	MECH	6	9920246121
638	2021101@mech.fcrit.ac.in	AIGALIKAR MAHIKA	2021101	Female	2021	MECH	6	9004938273
639	2021103@mech.fcrit.ac.in	ANSARI SAJID	2021103	Male	2021	MECH	6	7388553219
640	2021109@mech.fcrit.ac.in	BAVISKAR ROHAN	2021109	Male	2021	MECH	6	9316708426
641	2021211@mech.fcrit.ac.in	MHATRE VINIT	2021211	Male	2021	MECH	6	9082955621
642	2021210@mech.fcrit.ac.in	MHATRE MIHIR	2021210	Male	2021	MECH	6	8097791940
643	2022236@mech.fcrit.ac.in	WAGHMARE AARYA VIJAY	2022236	Male	2022	MECH	4	9082470466
644	2021102@mech.fcrit.ac.in	ANKITH PRADEEP	2021102	Male	2021	MECH	6	9372524586
645	2021223@mech.fcrit.ac.in	REJOY ROY	2021223	Male	2021	MECH	6	8657698540
646	2021261@mech.fcrit.ac.in	SIDDHIK SHINGARE	2021261	Male	2022	MECH	6	8459660975
647	2021212@mech.fcrit.ac.in	NADAR EMMANUEL	2021212	Male	2021	MECH	6	9167983695
648	2022155@mech.fcrit.ac.in	PREM CHOUDHARY	2022155	Male	2023	MECH	4	8805182479
649	2022218@mech.fcrit.ac.in	SAKALLE HANSIN DEEPAK	2022218	Male	2022	MECH	4	9372028901
650	2021262@mech.fcrit.ac.in	SHUBHAM SAHIL	2021262	Male	2022	MECH	6	9372924974
651	2021264@mech.fcrit.ac.in	AKHIL SINGH	2021264	Male	2022	MECH	6	9137719506
652	2023128@mech.fcrit.ac.in	GUPTA MILIND V	2023128	Male	2023	MECH	2	9930182113
653	2021206@mech.fcrit.ac.in	MAAZ MASOOD	2021206	Male	2021	MECH	6	9987040727
654	2022260@mech.fcrit.ac.in	AKSHAT TARLEKAR	2022260	Male	2023	MECH	4	9819334865
655	2023243@mech.fcrit.ac.in	VARSOIKAR PRATHAMESH RAJENDRA	2023243	Male	2023	MECH	2	9867165780
656	2022240@mech.fcrit.ac.in	KRISH MENDON	2022240	Male	2023	MECH	4	7039297188
657	2022249@mech.fcrit.ac.in	PRATHMESH PATL	2022249	Male	2023	MECH	4	9324336937
658	2021234@mech.fcrit.ac.in	SIDDHIVINAYAK MAHADANI	2021234	Male	2021	MECH	6	9321567661
659	2020160@mech.fcrit.ac.in	SHREYASH PARAB	2020160	Male	2021	MECH	8	9136583496
660	2021255@mech.fcrit.ac.in	ANKITA SARTAPE	2021255	Female	2022	MECH	6	9503758964
661	2021267@mech.fcrit.ac.in	AYUSH THALI	2021267	Male	2022	MECH	6	9320753349
662	2023139@mech.fcrit.ac.in	KALOKHE VIGHNESH MAHESH	2023139	Male	2023	MECH	2	9423573568
663	2022168@mech.fcrit.ac.in	KAVITA KAMBLE	2022168	Female	2023	MECH	4	7718976140
664	2022254@mech.fcrit.ac.in	ATHARVA SARANG	2022254	Male	2023	MECH	4	9920357490
665	2022153@mech.fcrit.ac.in	SNEHAL CHAURASIA	2022153	Female	2023	MECH	4	9137186146



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
666	2021230@mech.fcrit.ac.in	SHETTY UDITA	2021230	Female	2021	MECH	6	7021119163
667	2023101@mech.fcrit.ac.in	ADSUL SUJAL RAJU	2023101	Male	2023	MECH	2	8451865566
668	2021135@mech.fcrit.ac.in	KADAM ROHIT	2021135	Male	2021	MECH	6	8600229142
669	2021108@mech.fcrit.ac.in	BANDAGAR HARSH	2021108	Male	2019	MECH	6	7756814295
670	2021134@mech.fcrit.ac.in	KABRA ANUJ	2021134	Male	2020	MECH	6	9969276747
671	2020117@mech.fcrit.ac.in	JAY PATIL	2020117	Male	2020	MECH	8	9028550929
672	2021128@mech.fcrit.ac.in	HANJI VEERESH	2021128	Male	2021	MECH	6	9004248961
673	2021133@mech.fcrit.ac.in	KABADI RISHIKESH	2021133	Male	2021	MECH	6	9076243907
674	2021131@mech.fcrit.ac.in	JADHAV SAHIL	2021131	Male	2021	MECH	6	8108678392
675	2021116@mech.fcrit.ac.in	DALVI SHARDUL	2021116	Male	2021	MECH	6	9820497271
676	2021164@mech.fcrit.ac.in	NIKHIL GUPTA	2021164	Male	2022	MECH	6	7715065338
677	2023145@mech.fcrit.ac.in	KHAMARU MONISH PRANTOSH	2023145	Male	2023	MECH	2	9082931012
678	2021104@mech.fcrit.ac.in	ATHUL KRISHNA	2021104	Male	2021	MECH	6	7021329658
679	2021121@mech.fcrit.ac.in	GAJARE SARVESH	2021121	Male	2021	MECH	6	9967895700
680	2021149@mech.fcrit.ac.in	UJWAL DALAL	2021149	Male	2022	MECH	6	8169158226
681	2020124@mech.fcrit.ac.in	PRATHAM SALUNKE	2020124	Male	2021	MECH	8	9860658365
682	2021124@mech.fcrit.ac.in	GHAG ADWAIT	2021124	Male	2021	MECH	6	8433885002
683	2023239@mech.fcrit.ac.in	SIDDIQUI MOHD ZIYAD SAJID	2023239	Male	2023	MECH	2	7738418824
684	2023127@mech.fcrit.ac.in	GIRI GAYATRI GAJANAN	2023127	Female	2023	MECH	2	8446047085
685	2023131@mech.fcrit.ac.in	JADHAV ESHAN RAJESH	2023131	Male	2023	MECH	2	9653669192
686	2023124@mech.fcrit.ac.in	DONGRE NINAD	2023124	Male	2023	MECH	2	8766537940
687	2022140@mech.fcrit.ac.in	MULE SUJAL BALU	2022140	Male	2022	MECH	4	8828947104
688	2021113@mech.fcrit.ac.in	CHAUHAN PRAJWAL	2021113	Male	2021	MECH	6	8007717335
689	2023117@mech.fcrit.ac.in	CHOGALE OM SANDEEP	2023117	Male	2023	MECH	2	9082944165
690	2023141@mech.fcrit.ac.in	KANDI NITISH NAGDHAR	2023141	Male	2023	MECH	2	7391943039
691	2023109@mech.fcrit.ac.in	BARASKAR PARTH PRAVIN	2023109	Male	2023	MECH	2	8928842133
692	2023133@mech.fcrit.ac.in	JADHAV TAKSHEEL JAYDEEP	2023133	Male	2023	MECH	2	9137227406
693	2023135@mech.fcrit.ac.in	JUNDRE ARYAN KIRAN	2023135	Male	2023	MECH	2	9356627749
694	2023111@mech.fcrit.ac.in	BENEDICT GEORGE	2023111	Male	2023	MECH	2	8097368621
695	2023203@mech.fcrit.ac.in	KHATIP ESSA NAZIM	2023203	Male	2023	MECH	2	9136618757
696	2023103@mech.fcrit.ac.in	ANDHERE ARYAN PRASHANT	2023103	Male	2023	MECH	2	8591872289
697	2023129@mech.fcrit.ac.in	HAGIR HRUSHIKESH AJIT	2023129	Male	2023	MECH	2	7400465825
698	2022108@mech.fcrit.ac.in	BANSODE PRANAV GASPARE	2022108	Male	2022	MECH	2	9975001256
699	2023110@mech.fcrit.ac.in	BARI TANISHQ NARENDRA	2023110	Male	2023	MECH	2	9923766603
700	2021231@mech.fcrit.ac.in	SHINDE MAYURESH	2021231	Male	2021	MECH	6	9324160074
701	2021266@mech.fcrit.ac.in	ARIN THALE	2021266	Male	2020	MECH	6	9307576600
702	2021201@mech.fcrit.ac.in	KHAN RAYYAN	2021201	Male	2021	MECH	6	9324277786
703	2021242@mech.fcrit.ac.in	YEWALE AMEY	2021242	Male	2021	MECH	6	7506631299
704	2021207@mech.fcrit.ac.in	MAGAR PRANAV	2021207	Male	2021	MECH	6	8291114099
705	2021229@mech.fcrit.ac.in	SHEDGE PRATHAMESH	2021229	Male	2021	MECH	6	8652251286
706	2020145@mech.fcrit.ac.in	ANIKET WAYBASE	2020145	Male	2020	MECH	8	9137088138



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
707	2020115@mech.fcrit.ac.in	MAYUR SHAMRAO PATIL	2020115	Male	2020	MECH	8	8652537925
708	2020126@mech.fcrit.ac.in	OM VIVEKANAND SAWANT	2020126	Male	2020	MECH	8	7709745984
709	2021246@mech.fcrit.ac.in	MAITREY NAIK	2021246	Male	2022	MECH	6	9920457133
710	2020151@mech.fcrit.ac.in	ATHARVA BAGWE	2020151	Male	2021	MECH	8	9321213166
711	2020119@mech.fcrit.ac.in	DHANANJAY MAHADEV PAWAR	2020119	Male	2020	MECH	8	9607503569
712	2020101@mech.fcrit.ac.in	RHUCHA SHINDE	2020101	Female	2020	MECH	8	8652172233
713	2021272@mech.fcrit.ac.in	OM ZAMBARE	2021272	Male	2022	MECH	6	9307028313
714	2020161@mech.fcrit.ac.in	ARJUN PATIL	2020161	Male	2021	MECH	8	9869608791
715	2020164@mech.fcrit.ac.in	OMKAR PATIL	2020164	Male	2021	MECH	8	9326780038
716	2020156@mech.fcrit.ac.in	GAYATHRI BALAN	2020156	Female	2021	MECH	6	9167434499
717	2021125@mech.fcrit.ac.in	GHARAT SATVIK	2021125	Male	2021	MECH	6	9067376057
718	2020144@mech.fcrit.ac.in	HARSHAL KASHINATH VEKHANDE	2020144	Male	2020	MECH	8	7057857484
719	2020150@mech.fcrit.ac.in	RAJDEEP MOKAL	2020150	Male	2020	MECH	8	9326635769
720	2021269@mech.fcrit.ac.in	AYUSH VETURKAR	2021269	Male	2022	MECH	4	8369798266
721	2020133@mech.fcrit.ac.in	SHARVIN SHRINIWAS SOHONI	2020133	Male	2020	MECH	8	9594362631
722	2021217@mech.fcrit.ac.in	PANCHAL VIRAL	2021217	Male	2021	MECH	6	8104878187
723	2021252@mech.fcrit.ac.in	SWAPNIL MOKASHI	2021252	Male	2022	MECH	6	7039620368
724	2020149@mech.fcrit.ac.in	SIDDHANT KADAM	2020149	Male	2021	MECH	8	9326198568
725	2021136@mech.fcrit.ac.in	KAMBLE JAYESH	2021136	Male	2021	MECH	6	8369909338
726	2021167@mech.fcrit.ac.in	SANCHIT MESHRAM	2021167	Male	2022	MECH	6	9766290872
727	2021139@mech.fcrit.ac.in	KAZI JUNAID	2021139	Male	2021	MECH	4	9324069467
728	2020107@mech.fcrit.ac.in	KAUSHIK NANDURI	2020107	Male	2020	MECH	8	8104179856
729	2020105@mech.fcrit.ac.in	DEVOUSHKA YADAV	2020105	Female	2020	MECH	8	9833430015
730	2021107@mech.fcrit.ac.in	BAGUL ATHARVA	2021107	Male	2021	MECH	6	9016763834
731	2020140@mech.fcrit.ac.in	PARTH TRIVEDI	2020140	Male	2020	MECH	8	8080511088
732	2021226@mech.fcrit.ac.in	SASTRY ANANYA	2021226	Female	2021	MECH	6	9653236830
733	2020170@mech.fcrit.ac.in	DEVANG	2020170	Male	2021	MECH	8	9557278933
734	2021204@mech.fcrit.ac.in	KUMAWAT PRADEEP	2021204	Male	2021	MECH	6	7798058293
735	2021237@mech.fcrit.ac.in	SINGH SHASHANK	2021237	Male	2021	MECH	6	8591813770
736	2021159@mech.fcrit.ac.in	AFTAB MULANI	2021159	Male	2022	MECH	6	8422034425
737	2022229@mech.fcrit.ac.in	SHETKAR OJASVI MILIND	2022229	Female	2022	MECH	4	8291087999
738	2020158@mech.fcrit.ac.in	PRADNYA BOKADE	2020158	Female	2020	MECH	8	7057793840
739	2020153@mech.fcrit.ac.in	SHERWIN MONCY	2020153	Male	2021	MECH	8	9967234664
740	2020113@mech.fcrit.ac.in	ATHARV PARISE	2020113	Male	2020	MECH	8	8308494728
741	2020146@mech.fcrit.ac.in	UPENDRA YADAV	2020146	Male	2020	MECH	8	9967432577
742	2020148@mech.fcrit.ac.in	YASH MEKADE	2020148	Male	2021	MECH	8	8237649678
743	2020131@mech.fcrit.ac.in	JAGRAJ TEJINDERPAL SINGH	2020131	Male	2020	MECH	8	9969683829
744	2022115@mech.fcrit.ac.in	DESAI MAITHILI SHREYAS	2022115	Female	2022	MECH	4	9867941454
745	2022133@mech.fcrit.ac.in	KHANDGE AVISHKAR MOHAN	2022133	Male	2022	MECH	4	8591384615
746	2020169@mech.fcrit.ac.in	VISHAL	2020169	Male	2021	MECH	8	8369424735
747	2020165@mech.fcrit.ac.in	VINIT KOLI	2020165	Male	2020	MECH	8	9324410980



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
748	2021153@mech.fcrit.ac.in	ATHARV GHARAT	2021153	Male	2022	MECH	6	8291071838
749	2022119@mech.fcrit.ac.in	DOIPHODE HARSH PRASAD	2022119	Male	2022	MECH	4	8097059901
750	2022129@mech.fcrit.ac.in	KANADE MIHIR VINAYAK	2022129	Male	2022	MECH	4	7678066359
751	2022157@mech.fcrit.ac.in	AMIT DEDE	2022157	Male	2023	MECH	4	9372337429
752	2022102@mech.fcrit.ac.in	AGARWAL HARSH	2022102	Male	2022	MECH	4	9892233984
753	2020112@mech.fcrit.ac.in	SHUBHAM PANDAV	2020112	Male	2021	MECH	6	7057305469
754	2022114@mech.fcrit.ac.in	DARVESH ARSALAN NAZAKAT	2022114	Male	2022	MECH	4	7249528904
755	2022152@mech.fcrit.ac.in	RUSHANK CHAUGULE	2022152	Male	2023	MECH	4	7900151903
756	2022118@mech.fcrit.ac.in	DIVEKAR SAHIL SURESH	2022118	Male	2022	MECH	4	9930142004
757	2022146@mech.fcrit.ac.in	PRATHMESH BHOIR	2022146	Male	2023	MECH	4	8459338915
758	2022112@mech.fcrit.ac.in	CHAUGULA KARUNA V	2022112	Female	2022	MECH	4	9324888568
759	2022139@mech.fcrit.ac.in	MANE ATHARVA SURYAKANT	2022139	Male	2022	MECH	4	9892743944
760	2022135@mech.fcrit.ac.in	LAMKHADE KAUSTUBH SANJAY	2022135	Male	2022	MECH	4	9987116173
761	2022121@mech.fcrit.ac.in	GAHIVADE MANAS NANDKISHOR	2022121	Male	2022	MECH	4	8830691156
762	2022159@mech.fcrit.ac.in	MANN DODIYA	2022159	Male	2022	MECH	4	8928543004
763	2021208@mech.fcrit.ac.in	MARRI AARYAN	2021208	Male	2021	MECH	6	8655262989
764	2021271@mech.fcrit.ac.in	PIYUSH WAVHAL	2021271	Male	2022	MECH	4	7208884728
765	2020129@mech.fcrit.ac.in	SAFHAN ELIYAS SHIRGAONKAR	2020129	Male	2020	MECH	8	7715865360
766	2021239@mech.fcrit.ac.in	VAZE GAURISH	2021239	Male	2021	MECH	6	9326232405
767	2022101@mech.fcrit.ac.in	ADITYA S	2022101	Male	2020	MECH	4	9980692024
768	2021219@mech.fcrit.ac.in	PATIL PRATHAMESH	2021219	Male	2021	MECH	6	8104505770
769	2022120@mech.fcrit.ac.in	FERNANDO ROHAN SILVESTER	2022120	Male	2022	MECH	4	9082601492
770	2022163@mech.fcrit.ac.in	ZAINULABIDIN HAMDULAY	2022163	Male	2023	MECH	4	8766460772
771	2021205@mech.fcrit.ac.in	LELE MOHIT	2021205	Male	2021	MECH	6	9082098722
772	2021270@mech.fcrit.ac.in	SAEEM WAGLE	2021270	Male	2022	MECH	6	7506488409
773	2022104@mech.fcrit.ac.in	ANJES K JUSTIN	2022104	Male	2022	MECH	4	8547778629
774	2022132@mech.fcrit.ac.in	KHANDARE YASH SUBHASH	2022132	Male	2022	MECH	4	9987122078
775	2022122@mech.fcrit.ac.in	GONJI SAHIL ANANT	2022122	Male	2022	MECH	4	9372849636
776	2020167@mech.fcrit.ac.in	DARSHAN JADHAV	2020167	Male	2021	MECH	8	8928546373
777	2020127@mech.fcrit.ac.in	AVDHUT SHELAR	2020127	Male	2020	MECH	8	9096790077
778	2022151@mech.fcrit.ac.in	ISHAN CHALKE	2022151	Male	2023	MECH	4	9321879486
779	2022207@mech.fcrit.ac.in	PANDE OM PRASHANT	2022207	Male	2022	MECH	4	9607086059
780	2020104@mech.fcrit.ac.in	AKANKSHA BALWANT YADAV	2020104	Female	2020	MECH	8	8329695129
781	2021114@mech.fcrit.ac.in	CHIPKAR OM	2021114	Male	2021	MECH	6	9967884168
782	2021273@mech.fcrit.ac.in	HEMANT ZOPE	2021273	Male	2022	MECH	6	9594871083
783	2021232@mech.fcrit.ac.in	SHINDE SHIVAM	2021232	Male	2021	MECH	6	8433750480
784	2021106@mech.fcrit.ac.in	AYUSH PANKAJ	2021106	Male	2021	MECH	6	9969546509
785	2021263@mech.fcrit.ac.in	ABHISHEK SINGH	2021263	Male	2022	MECH	6	9004773519
786	2021236@mech.fcrit.ac.in	SINGH ANAND	2021236	Male	2021	MECH	6	8976019402
787	2021245@mech.fcrit.ac.in	PRATHMESH MUNGEKAR	202245	Male	2022	MECH	6	8850708587



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
788	2022162@mech.fcrit.ac.in	AMAR GHARE	2022162	Male	2023	MECH	4	8169684355
789	2021247@FCRIT.onmicrosoft.com	ARYAN NANDGAONKAR	2021247	Male	2022	MECH	6	9307992316
790	2020110@mech.fcrit.ac.in	SIDDHESH PABALKAR	2020110	Male	2021	MECH	8	8080356071
791	2021243@mech.fcrit.ac.in	YASH MORE	2021243	Male	2022	MECH	6	9156077226
792	2022105@mech.fcrit.ac.in	ANSARI AMAAN	2022105	Male	2022	MECH	4	8799882291
793	2021119@mech.fcrit.ac.in	FULWARIYA ANIL	2021119	Male	2021	MECH	6	6376461829
794	2021258@mech.fcrit.ac.in	KHUSHI SHARMA	2021258	Female	2022	MECH	6	8080671053
795	2021166@mech.fcrit.ac.in	MITHIL MAHIMKAR	2021166	Male	2022	MECH	6	9820808437
796	2023113@mech.fcrit.ac.in	BHAGWAT ADITYA RAJESH	2023113	Male	2023	MECH	2	9326774039
797	2023121@mech.fcrit.ac.in	DESALE TANMAY VIJAYKUMAR	2023121	Male	2023	MECH	2	8421025314
798	2023132@mech.fcrit.ac.in	JADHAV SHIRISH AVINASH	2023132	Male	2023	MECH	2	8591269724
799	2023201@mech.fcrit.ac.in	KHAPRE HARSH DEU	2023201	Male	2023	MECH	2	9152219089
800	2023134@mech.fcrit.ac.in	JOGI VIRAJ HITESH	2023134	Male	2023	MECH	2	9892226750
801	2023228@mech.fcrit.ac.in	RAJPUT ADITYA MAHESHSING	2023228	Male	2023	MECH	2	9321465074
802	2023234@mech.fcrit.ac.in	SHAH SAHIL JAGDISH	2023234	Male	2023	MECH	2	8451046486
803	2023208@mech.fcrit.ac.in	KUMBHAR AARYA SHAILESH	2023208	Male	2023	MECH	2	9892755259
804	2023225@mech.fcrit.ac.in	PATIL SIDDHARTH	2023225	Male	2023	MECH	2	9619600607
805	2023118@mech.fcrit.ac.in	CHOUDHARY DINESH KUMAR BHOLARAM LEELABAI	2023118	Male	2023	MECH	2	9322514243
806	2021126@mech.fcrit.ac.in	GHARE YASH	2021126	Male	2021	MECH	6	8104265698
807	2023144@mech.fcrit.ac.in	KENI PURVAYEE SUBODH	2023144	Female	2023	MECH	2	8108630948
808	2022203@mech.fcrit.ac.in	NAIR AYUSH NARESH	2022203	Male	2022	MECH	4	9892258095
809	2022242@mech.fcrit.ac.in	PRATHAM	2022242	Male	2023	MECH	4	9082667363
810	2022235@mech.fcrit.ac.in	THAKUR ANURAG DEVIKANT	2022235	Male	2022	MECH	4	8652273810
811	2022208@mech.fcrit.ac.in	PANDHARE AJAY BABASAHEB	2022208	Male	2022	MECH	4	9326709237
812	2022210@mech.fcrit.ac.in	PHADNIS ADWAIT AMIT	2022210	Male	2022	MECH	4	9920225989
813	2022251@mech.fcrit.ac.in	VARUN PHANASGAONKAR	2022251	Male	2023	MECH	4	9326858981
814	2022263@mech.fcrit.ac.in	MANISH WATERE	2022263	Male	2023	MECH	4	8452063138
815	2022234@mech.fcrit.ac.in	SONKUSARE VINAY RAVINDRA	2022234	Male	2022	MECH	4	9324875270
816	2022225@mech.fcrit.ac.in	SARODE ANJALI S	2022225	Female	2022	MECH	4	8169774244
817	2022239@mech.fcrit.ac.in	MAYUR KOKARE	2022239	Male	2023	MECH	4	9359312231
818	2022259@mech.fcrit.ac.in	AYUSH SURWADE	2022259	Male	2023	MECH	4	7045608850
819	2021254@mech.fcrit.ac.in	TANVI SAMANT	2021254	Female	2022	MECH	6	8828898858
820	2021220@mech.fcrit.ac.in	PEREIRA NEIL	2021320	Male	2021	MECH	6	8828214844
821	2020242@mech.fcrit.ac.in	ABHISHEK SANTOSH MOHITE	2020242	Male	2020	MECH	8	9076481982
822	2020228@mech.fcrit.ac.in	YASH SANJAY JETHWA	2020228	Male	2020	MECH	8	9082941089
823	2022124@mech.fcrit.ac.in	JADHAV RUI JAGANNATH	2022124	Female	2022	MECH	4	8459783069
824	2020259@mech.fcrit.ac.in	PRASHANT BHATADE	2020259	Male	2021	MECH	8	7700023747
825	2021209@mech.fcrit.ac.in	MHATRE KRISHNENDU	2021209	Male	2021	MECH	6	7021901472



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826	2020220@mech.fcrit.ac.in	KAUSHAL GUJAR	2020220	Male	2020	MECH	8	9326000400
827	2020244@mech.fcrit.ac.in	ATHARVA NAKHAWA	2020244	Male	2020	MECH	8	7507719184
828	2022130@mech.fcrit.ac.in	KANETKAR AARYAN PRASAD	2022130	Male	2022	MECH	4	7208294145
829	2020221@mech.fcrit.ac.in	VEDANT VASANT GUJARATHI	2020221	Male	2020	MECH	8	8689818115
830	2020261@mech.fcrit.ac.in	RUSHIKESH BIRADAR	2020261	Male	2020	MECH	8	9326103554
831	2020231@mech.fcrit.ac.in	YASH KAKKAYANAVAR	2020231	Male	2020	MECH	8	9022303352
832	2020217@mech.fcrit.ac.in	RUSHIKESH GARAD	2020217	Male	2020	MECH	8	9136307144
833	2020213@mech.fcrit.ac.in	KUNAL JITENDRA DESHMUKH	2020213	Male	2020	MECH	8	8356054868
834	med039.utkarsh@mech.apv.ac.in	UTKARSH BANE	2022144	Male	2023	MECH	4	9702926161
835	2020264@mech.fcrit.ac.in	VARAD THAKUR	2020264	Male	2020	MECH	8	8879991028
836	2022148@mech.fcrit.ac.in	HRUSHIKESH BHOITE	2022148	Male	2023	MECH	4	9619580784
837	2020258@mech.fcrit.ac.in	SIDDHESH TELI	2020258	Male	2020	MECH	8	9326222294
838	2020234@mech.fcrit.ac.in	PRATHAMESH RAJESH KULKARNI	2020234	Male	2020	MECH	8	8637768928
839	2020251@mech.fcrit.ac.in	SHRUTI SHINDE	2020251	Female	2020	MECH	8	9372612843
840	2020230@mech.fcrit.ac.in	MANAS KADU	2020230	Male	2020	MECH	8	7378471489
841	2020212@mech.fcrit.ac.in	BALKRISHNA DESAI	2020212	Male	2020	MECH	8	9422981086
842	2020268@mech.fcrit.ac.in	JAYESH BORSE	2020268	Male	2020	MECH	8	9022009687
843	2020249@mech.fcrit.ac.in	DHIRAJ CHAUDHARI	2020249	Male	2020	MECH	8	9326638087
844	2020205@mech.fcrit.ac.in	SHREYA PATIL	2020205	Female	2020	MECH	8	8451813514
845	2021238@mech.fcrit.ac.in	SONAWANE UJJWAL	2021238	Male	2021	MECH	6	7738724187
846	2020243@mech.fcrit.ac.in	MUSTAFA MUFAZZAL MOIYYADI	2020243	Male	2020	MECH	8	8087037952
847	2020236@mech.fcrit.ac.in	RHUTVIK MADAKE	2020236	Male	2020	MECH	8	9594974848
848	2022204@mech.fcrit.ac.in	NAIR RITESH PRAKASHAN	2022204	Male	2022	MECH	4	7039929738
849	2020211@mech.fcrit.ac.in	SOUVIK DE	2020211	Male	2020	MECH	8	7045593201
850	2020246@mech.fcrit.ac.in	MAYUR PARAB	2020246	Male	2021	MECH	8	7710987288
851	2020207@mech.fcrit.ac.in	SIDDHANT AMRUTKAR	2020207	Male	2020	MECH	8	7776808877
852	2020257@mech.fcrit.ac.in	ATHARVA BAPAT	2020257	Male	2020	MECH	8	7506953876
853	2020226@mech.fcrit.ac.in	AAYUSH DINESH JADHAV	2020226	Male	2020	MECH	8	9987406677
854	2020222@mech.fcrit.ac.in	KARTIK GUPTA	2020222	Male	2020	MECH	8	9930983957
855	2020227@mech.fcrit.ac.in	RAJ JANGAM	2020227	Male	2020	MECH	8	9420046093
856	2020209@mech.fcrit.ac.in	PRATHAM BAWKAR	2020209	Male	2020	MECH	8	8408867788
857	2020241@mech.fcrit.ac.in	ONKAR MOHAPE	2020241	Male	2020	MECH	8	7039439141
858	2022131@mech.fcrit.ac.in	KARALE PRATHAMESH HEMANT	2022131	Male	2022	MECH	4	7385528588
859	2020219@mech.fcrit.ac.in	VEDANG GOGATE	2020219	Male	2020	MECH	8	9930038841
860	2020232@mech.fcrit.ac.in	PRANAV KOLI	2020232	Male	2020	MECH	8	7718041123
861	2021260@mech.fcrit.ac.in	PUNDLIK SHINDE	2021260	Male	2022	MECH	6	9324343170
862	2020201@mech.fcrit.ac.in	PREKSHA DONGRE	2020201	Female	2020	MECH	8	9969626420
863	2020204@mech.fcrit.ac.in	SAKHI ANIRUDDHA SURANGE	2020204	Female	2020	MECH	8	9594183770
864	2020208@mech.fcrit.ac.in	VEDANT KIRAN BADAWANE	2020208	Male	2020	MECH	8	8779677838
865	2020265@mech.fcrit.ac.in	AMAN SARGAR	2020265	Male	2020	MECH	8	9326123634



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
866	2020255@mech.fcrit.ac.in	SEAN FREEMAN	2020255	Male	2021	MECH	8	8693025100
867	2020260@mech.fcrit.ac.in	SARTHAK PATIL	2020260	Male	2021	MECH	8	8828133566
868	2020250@mech.fcrit.ac.in	SHUBHAM DEVLEKAR	2020250	Male	2021	MECH	8	9819626477
869	2020206@mech.fcrit.ac.in	PARTH AMBURLE	2020206	Male	2020	MECH	8	9619662429
870	2022246@mech.fcrit.ac.in	ESHWAR PAREMAL	2022246	Male	2023	MECH	4	9320535050
871	2020218@mech.fcrit.ac.in	ADITYA GODIK	2020218	Male	2020	MECH	8	8369591957
872	2022258@mech.fcrit.ac.in	VEDANG SURVE	2022258	Male	2023	MECH	4	8657707094
873	2022227@mech.fcrit.ac.in	SHAH MEET DEVEN	2022227	Male	2022	MECH	4	9372132756
874	2022256@mech.fcrit.ac.in	MOHAMMED KAIF SHAIKH	2022256	Male	2023	MECH	4	8355963173
875	2022248@mech.fcrit.ac.in	ARYA PATIL	2022248	Male	2023	MECH	4	9321538849
876	patil.sanchit@mech.fcrit.ac.in	PATIL SANCHIT MILIND	2019217	Male	2020	MECH	8	9168106566
877	2022238@mech.fcrit.ac.in	AREEB KHAN	2022238	Male	2023	MECH	4	9833247355
878	2022142@mech.fcrit.ac.in	ANSARU MAROOF HUSAIN	2022142	Male	2023	MECH	4	8591376098
879	2022255@mech.fcrit.ac.in	TANMAY SARNOBAT	2022255	Male	2023	MECH	4	8108408405
880	2020202@mech.fcrit.ac.in	TAZEEN PATEL	2020202	Female	2021	MECH	8	9867958301
881	2022136@mech.fcrit.ac.in	MALI MANAS NISHCHAL	2022136	Male	2022	MECH	4	9076011910
882	2022253@mech.fcrit.ac.in	OMKAR RANE	2022253	Male	2023	MECH	4	8010558415
883	2022265@mech.fcrit.ac.in	ADITYA THORAT	2022265	Male	2023	MECH	4	7506265546
884	2022233@mech.fcrit.ac.in	SINGH VISHALKUMAR SURESH	2022233	Male	2022	MECH	4	9987102308
885	2022252@mech.fcrit.ac.in	VIDNYESH PHONDAKE	2022252	Male	2023	MECH	4	9321480098
886	2020224@mech.fcrit.ac.in	SAHIL GURAV	2020224	Male	2020	MECH	8	8452911500
887	2020256@mech.fcrit.ac.in	YASH SALODEKAR	2020256	Male	2021	MECH	8	8104959345
888	2022223@mech.fcrit.ac.in	SAPKAL AVINASH SANJAY	2022223	Male	2021	MECH	4	7499536720
889	2020229@mech.fcrit.ac.in	ABHISHEK JOSHI	2020229	Male	2020	MECH	8	9137770690
890	2021250@mech.fcrit.ac.in	SHARDUL POWALE	2021250	Male	2022	MECH	6	9920993599
891	2020254@mech.fcrit.ac.in	JARON DMELLO	2020254	Male	2021	MECH	8	9820499189
892	2020203@mech.fcrit.ac.in	SHAURYA MANOJ PHATAK	2020203	Female	2020	MECH	8	9022622578
893	2020233@mech.fcrit.ac.in	JAYESH KAPADNIS	2020233	Male	2020	MECH	8	8591189989
894	2020159@mech.fcrit.ac.in	ADVAIT WANI	2020159	Male	2020	MECH	8	7208791805
895	2020168@mech.fcrit.ac.in	KAUSTUBH PATIL	2020168	Male	2020	MECH	8	7558609750
896	2020253@mech.fcrit.ac.in	SIDDHI SURVE	2020253	Female	2020	MECH	8	9284021868
897	2020106@mech.fcrit.ac.in	FREDDY RAMESH CHRISTO	2020106	Male	2020	MECH	8	7021991845
898	2020143@mech.fcrit.ac.in	ATHARVA VANI	2020143	Male	2020	MECH	8	7666780984
899	2022270@mech.fcrit.ac.in	SAHIL CHILAP	2022270	Male	2023	MECH	4	8097018429
900	2022261@mech.fcrit.ac.in	SANDEEP VISHWAKARMA	2022261	Male	2023	MECH	4	9594141540
901	2020247@mech.fcrit.ac.in	UMAR KHAN	2020247	Male	2021	MECH	8	7039694767
902	2020135@mech.fcrit.ac.in	AKASH SURYAVANSHI	2020135	Male	2020	MECH	8	9324643199
903	2020214@mech.fcrit.ac.in	MARK AMOL DIVEKAR	2020214	Male	2020	MECH	8	7738832412
904	2020225@mech.fcrit.ac.in	ANIRUDDHA HABADE	2020225	Male	2020	MECH	8	8452818243
905	2020238@mech.fcrit.ac.in	PRATHAMESH RAJENDRA MANE	2020238	Male	2020	MECH	8	7400393357



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
906	2023106@mech.fcrit.ac.in	BAGALE PRITHVIRAJ NARESH	2023106	Male	2023	MECH	2	8108088820
907	2023104@mech.fcrit.ac.in	APANDKAR ATHARV SHASHANK	2023104	Male	2023	MECH	2	8928794493
908	2023227@mech.fcrit.ac.in	PINTO DUANE CHARELTON	2023227	Male	2023	MECH	2	9930149122
909	2023216@mech.fcrit.ac.in	MORE VEDANT RAKESH	2023216	Male	2023	MECH	2	9004489165
910	2023205@mech.fcrit.ac.in	KOLI MANAV RAJENDRA	2023205	Male	2023	MECH	2	9819149976
911	2023123@mech.fcrit.ac.in	DHATAVKAR APURVA ANAND	2023123	Male	2023	MECH	2	7219032760
912	2023224@mech.fcrit.ac.in	PATIL SANVED SAMIR	2023224	Male	2023	MECH	2	8793372375
913	2023214@mech.fcrit.ac.in	MODAK SAASHA DILIP	2023214	Female	2023	MECH	2	9987016425
914	2023207@mech.fcrit.ac.in	KRUTIK SANJAY SALVI	2023207	Male	2023	MECH	2	9321275297
915	2023240@mech.fcrit.ac.in	SINGH UDAY DIGVIJAY	2023240	Male	2023	MECH	2	9594114107
916	2023210@mech.fcrit.ac.in	MAGDUM VEDANT PREMANAND	2023210	Male	2023	MECH	2	9076461915
917	2023218@mech.fcrit.ac.in	NADAR SAVARYSON MICHAEL	2023218	Male	2023	MECH	2	9372985787
918	2023209@mech.fcrit.ac.in	LOBO CHRIS	2023209	Male	2023	MECH	2	2023209
919	2023108@mech.fcrit.ac.in	BANERJEE AYUSH	2023108	Male	2023	MECH	2	8928912650
920	2023238@mech.fcrit.ac.in	SHINDE RAJ DHARMVIR	2023238	Male	2023	MECH	2	8010638696
921	2023222@mech.fcrit.ac.in	PATIL AMEYA SANTOSH	2023222	Male	2023	MECH	2	8624087686
922	2023125@mech.fcrit.ac.in	DSILVA JOY KRISH	2023125	Male	2023	MECH	2	9137732146
923	2023220@mech.fcrit.ac.in	PANCHAL DHURV SHAILESH	2023220	Male	2023	MECH	2	9324024468
924	2020267@mech.fcrit.ac.in	SAKSHI JADHAV	2020267	Female	2021	MECH	8	9819146312
925	2023236@mech.fcrit.ac.in	SHARMA MANSI	2023236	Female	2023	MECH	2	9518341305
926	2023126@mech.fcrit.ac.in	FULPAGARE DINESH GANESH	2023126	Male	2023	MECH	2	8698605470
927	2023130@mech.fcrit.ac.in	JADHAV ABHIJEET JALINDAR	2023130	Male	2023	MECH	2	9619946821
928	2023114@mech.fcrit.ac.in	BHONGADE VANSH AJAY	2023114	Male	2023	MECH	2	8169216272
929	2023217@mech.fcrit.ac.in	MUKADAM AYMAN ASADULLAH	2023217	Male	2023	MECH	2	7276338286
930	2023221@mech.fcrit.ac.in	PATEL AHMAD RAZA KASIM	2023221	Male	2023	MECH	2	7715850016
931	2023233@mech.fcrit.ac.in	SALUNKHE MALHAAR NILESH	2023233	Male	2023	MECH	2	9224937937
932	2023237@mech.fcrit.ac.in	SHEMIL RAJAN	2023237	Male	2023	MECH	2	9384734695
933	2023242@mech.fcrit.ac.in	VAIDYA ATHARV PRAMOD	2023242	Male	2023	MECH	2	9321594173
934	2023219@mech.fcrit.ac.in	NAIR PRANAV SURESHKUMAR	2023219	Male	2023	MECH	2	8454913007
935	2023215@mech.fcrit.ac.in	MOMIN AMAAN ASLAM	2023215	Male	2023	MECH	2	9136122307
936	2023231@mech.fcrit.ac.in	SALUNKE SAHIL CHANDRAKANT	2023231	Male	2023	MECH	2	9321581290
937	3022160@extc.fcrit.ac.in	TAYADE GAURAV PRAMOD	3022160	Male	2022	EXTC	4	7304870922
938	3022170@extc.fcrit.ac.in	SARVESH VENGURLEKAR	3022170	Male	2023	EXTC	4	9969133578
939	3020137@extc.fcrit.ac.in	AAYUSHI PATHAK	3020137	Female	2020	EXTC	8	9867025709
940	3020150@extc.fcrit.ac.in	AADITYA SHAH	3020150	Male	2020	EXTC	8	7977729772
941	3020123@extc.fcrit.ac.in	PRANAV KAVILKAR	3020123	Male	2020	EXTC	8	8433625598
942	3020152@extc.fcrit.ac.in	SHRUTI SHETTY	3020152	Female	2021	EXTC	8	8369304933



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
943	3020129@extc.fcrit.ac.in	ROHIT RAJESH MAURYA	3020129	Male	2020	EXTC	8	8976396801
944	3020101@extc.fcrit.ac.in	SHASHISHEKHAR SINGH	3020101	Male	2020	EXTC	8	7400212432
945	3020156@extc.fcrit.ac.in	VEDANTI BHALCHANDRA SURVE	3020156	Female	2020	EXTC	8	9892128959
946	3020105@extc.fcrit.ac.in	ADITYA SANJAY BHENDARKAR	3020105	Male	2020	EXTC	8	9326264866
947	3020126@extc.fcrit.ac.in	ANAY LAKESHRI	3020126	Male	2020	EXTC	8	7400409288
948	3020128@extc.fcrit.ac.in	JUSTIN MASCARENHAS	3020128	Male	2020	EXTC	8	9326447818
949	3020109@extc.fcrit.ac.in	SAYALI DONGRE	3020109	Female	2020	EXTC	8	7021078739
950	3020104@extc.fcrit.ac.in	SAYANA BHARATI	3020104	Female	2020	EXTC	6	9819615532
951	3022135@extc.fcrit.ac.in	NAMBIAR PRATHAM	3022135	Male	2022	EXTC	4	8141325758
952	3020133@extc.fcrit.ac.in	HARSHADA NILAKH	3020133	Female	2020	EXTC	8	9967844909
953	3020121@extc.fcrit.ac.in	RIDDHI KANSE	3020121	Female	2020	EXTC	8	9930922002
954	3020119@extc.fcrit.ac.in	JANHAVI KADU	3020119	Female	2020	EXTC	8	9867879221
955	3023121@extc.fcrit.ac.in	JADHAV HERAMB KISAN	3023121	Male	2023	EXTC	2	8369248652
956	3023159@extc.fcrit.ac.in	TAMSE MRUNMAYEE BHUVNESH	3023156	Female	2023	EXTC	2	9324982001
957	3023130@extc.fcrit.ac.in	KHAN MOHAMMED SAKIB SARFUDDIN	3023130	Male	2023	EXTC	2	7045967039
958	3023142@extc.fcrit.ac.in	MHATRE HARSH VIKAS	3023142	Male	2023	EXTC	2	9028639727
959	3023131@extc.fcrit.ac.in	KHEDKAR MRUNMAYI PANDIT	3023131	Female	2023	EXTC	2	7208497090
960	3020111@extc.fcrit.ac.in	ANUSHKA DUDHANE	3020111	Female	2020	EXTC	8	9930189491
961	3023155@extc.fcrit.ac.in	SHINDE PRATHAMESH SAGAR	3023155	Male	2023	EXTC	2	8928970662
962	3023161@extc.fcrit.ac.in	THOMAS JOSHUA MICHAEL	3023161	Male	2023	EXTC	2	8657349702
963	3023118@extc.fcrit.ac.in	GITE ADITYA JAYPRAKASH	3023118	Male	2023	EXTC	2	9321315860
964	3023162@extc.fcrit.ac.in	WETHEKAR SHARVARI ABHIJIT	3023162	Female	2023	EXTC	2	7738057216
965	3023124@extc.fcrit.ac.in	JAMDADE SUMIT SHIVLING	3023124	Male	2023	EXTC	2	9137178283
966	3023132@extc.fcrit.ac.in	KHOPKAR SAHIL NITIN	3023132	Male	2023	EXTC	2	9284398815
967	3023145@extc.fcrit.ac.in	NAIK MIHIR	3023145	Male	2023	EXTC	2	9819447596
968	3023151@extc.fcrit.ac.in	REUBEN PRASAD	3023151	Male	2023	EXTC	2	7045640081
969	3023129@extc.fcrit.ac.in	KERKETTA ALFRED ANIL JULIAN	3023129	Male	2023	EXTC	2	8433806756
970	3023109@extc.fcrit.ac.in	BHUSARE PREET NILESH	3023109	Female	2023	EXTC	2	8591826662
971	3022168@extc.fcrit.ac.in	RIYA PARAB	3022168	Female	2023	EXTC	4	7506117687
972	3023138@extc.fcrit.ac.in	MALLA ROSHAN TANKA	3023138	Male	2022	EXTC	2	9326086505
973	3023127@extc.fcrit.ac.in	KADAM ARYAN BHAGWAN	3023127	Male	2023	EXTC	2	9324018432
974	3022131@extc.fcrit.ac.in	MALPE SACHIN MANESH	3022131	Male	2022	EXTC	4	9321442313
975	3020143@extc.fcrit.ac.in	BRETT STEPHEN PINTO	3020143	Male	2020	EXTC	8	8380093182
976	3023120@extc.fcrit.ac.in	GOSWAMI ARNAB SHOUMEN	3023120	Male	2023	EXTC	2	8291030013
977	3020139@extc.fcrit.ac.in	NISHIT PATIL	3020139	Male	2020	EXTC	8	7045813233
978	3020127@extc.fcrit.ac.in	ABHISHEK ATUL LOHAR	3020127	Male	2020	EXTC	8	7045308148
979	3020122@extc.fcrit.ac.in	ADITI KATE	3020122	Female	2020	EXTC	8	9022948736
980	3022141@extc.fcrit.ac.in	PATIL ANJALI SANJAYKUMAR	3022141	Female	2022	EXTC	4	9137999918



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
981	3020130@extc.fcrit.ac.in	SHINJANI MISHRA	3020130	Female	2020	EXTC	8	8104778181
982	3020118@extc.fcrit.ac.in	RUSHI KADAM	3020118	Male	2020	EXTC	8	7721052571
983	3020124@extc.fcrit.ac.in	JIDNESHA KHARKAR	3020124	Female	2021	EXTC	8	8291382850
984	3022163@extc.fcrit.ac.in	YADAV ANUSHKA	3022163	Female	2022	EXTC	4	8369046879
985	3022104@extc.fcrit.ac.in	BHAT ISHA	3022104	Female	2022	EXTC	4	9167687554
986	3022165@extc.fcrit.ac.in	ATHARVA GHADI	3022165	Male	2023	EXTC	4	9321526484
987	3022164@extc.fcrit.ac.in	RUSHIKESH GAJBE	3022164	Male	2023	EXTC	4	9404357159
988	3022119@extc.fcrit.ac.in	HUSSAIN ASMI FATIMA TAHIR	3022119	Female	2022	EXTC	4	8097104241
989	3022118@extc.fcrit.ac.in	HIWALE KIMAYA ARVIND	3022118	Female	2022	EXTC	4	8452072171
990	3022112@extc.fcrit.ac.in	DESAI MOHIT SANJAY	3022112	Male	2022	EXTC	4	8369960677
991	3022133@extc.fcrit.ac.in	MHADGUT SMIT NARENDRA	3022133	Male	2022	EXTC	4	9920158930
992	3022156@extc.fcrit.ac.in	SINGH SHREYA	3022156	Female	2022	EXTC	4	7977161994
993	3022126@extc.fcrit.ac.in	KORE MALHAR CHANDRASHEKHAR	3022126	Male	2022	EXTC	4	9820527660
994	3022145@extc.fcrit.ac.in	PAWAR SHIVAM BHARAT	3022145	Male	2022	EXTC	4	9321979612
995	3022167@extc.fcrit.ac.in	SAKSHI MHASKE	3022167	Female	2023	EXTC	4	9373597645
996	3022107@extc.fcrit.ac.in	BHOIR SHREYA BHOIDAS	3022107	Female	2022	EXTC	4	7045079781
997	3022129@extc.fcrit.ac.in	KUMBHAR TANISHQ NANDKUMAR	3022129	Male	2022	EXTC	4	8928447095
998	3022143@extc.fcrit.ac.in	PATIL PARAG SOPAN	3022133	Male	2022	EXTC	4	7039253179
999	3022142@extc.fcrit.ac.in	PATIL NAMRATA NIVRUTI	3022142	Female	2022	EXTC	4	9594179564
1000	3022122@extc.fcrit.ac.in	JOSHI KAUSTUBH KIRAN	3022122	Male	2022	EXTC	4	7304817443
1001	3022161@extc.fcrit.ac.in	VARIER VAISHAKH	3022161	Male	2022	EXTC	4	9833653836
1002	3022151@extc.fcrit.ac.in	SAWANT DURVANK SHANKAR	3022151	Male	2022	EXTC	4	9004609678
1003	3022154@extc.fcrit.ac.in	SHENDE TANUSH DINESH	3022155	Male	2022	EXTC	4	9326157763
1004	3022127@extc.fcrit.ac.in	KULKARNI RASIKA CHANDRASHEKHAR	3022127	Female	2022	EXTC	4	8879580490
1005	3022166@extc.fcrit.ac.in	AADESH LABDE	3022166	Male	2023	EXTC	4	7058096804
1006	3022169@extc.fcrit.ac.in	SHRUSHTI PATIL	3022169	Female	2023	EXTC	4	8591828093
1007	3022140@extc.fcrit.ac.in	PATEKAR KUNAL	3022140	Male	2022	EXTC	4	8767207286
1008	3022115@extc.fcrit.ac.in	DUDUSKAR YASHITA JAGANNATH	3022115	Female	2022	EXTC	4	8097283901
1009	3022114@extc.fcrit.ac.in	DOLUI SIDDHANTA SANJIB	3022114	Male	2022	EXTC	4	8169238564
1010	3022101@extc.fcrit.ac.in	ADITHYAKRISHNA S	3022101	Female	2020	EXTC	6	9321126724
1011	3022110@extc.fcrit.ac.in	CHAVAN RAHUL RAVINDRA	3022110	Male	2022	EXTC	4	7745823561
1012	3022105@extc.fcrit.ac.in	BHAT RASHMI RAMANATHA	3022105	Female	2022	EXTC	4	8779401417
1013	3023158@extc.fcrit.ac.in	SONAWANE NEHAL AVINASH	3023158	Female	2023	EXTC	2	8766970847
1014	3023153@extc.fcrit.ac.in	SAWANT PRADNYA DEVENDRA	3023153	Female	2023	EXTC	2	7558219916
1015	3023148@extc.fcrit.ac.in	PATIL DEEP EKNATH	3023148	Male	2023	EXTC	2	9820690303
1016	3022116@extc.fcrit.ac.in	GHADGE SUJAL PRAKASH	3022116	Male	2022	EXTC	4	8767038565
1017	3022152@extc.fcrit.ac.in	SAYED MOHAMMAD ADIL I.	3022152	Male	2022	EXTC	4	9321449897
1018	3021164@extc.fcrit.ac.in	SANIKA GURUNATH KOLI	3021164	Female	2022	EXTC	6	9324462609
1019	3021140@extc.fcrit.ac.in	PATIL NEERAJ	3021140	Male	2021	EXTC	6	8766778667



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1020	3021118@extc.fcrit.ac.in	HANJI VAISHNAVI	3021118	Female	2021	EXTC	6	9967388695
1021	3023150@extc.fcrit.ac.in	PAWAR ARPITA SANJAY	3023150	Female	2023	EXTC	2	8591715290
1022	3021166@extc.fcrit.ac.in	VEDANT JITENDRA MHATRE	3021166	Male	2022	EXTC	6	8928178128
1023	3022138@extc.fcrit.ac.in	NIMJE CHETAN UMESH	3022138	Male	2022	EXTC	4	8788485813
1024	3021154@extc.fcrit.ac.in	THAKUR VEDANT	3021154	Male	2021	EXTC	6	8928908969
1025	3021122@extc.fcrit.ac.in	JAIWAL JATIN	3021122	Male	2021	EXTC	6	8591733468
1026	3021149@extc.fcrit.ac.in	SHEDALE PRATHAMESH	3021149	Male	2021	EXTC	6	7738884591
1027	3021101@extc.fcrit.ac.in	ADHITHYA RAJESH	3021101	Male	2021	EXTC	6	9702486490
1028	3021110@extc.fcrit.ac.in	BHAGAT PRATIK	3021110	Male	2021	EXTC	6	9404574583
1029	3021167@extc.fcrit.ac.in	SHREYAS SANDEEP PATIL	3021167	Male	2022	EXTC	6	9372539620
1030	3021136@extc.fcrit.ac.in	PANDEY ABHINAV	3021136	Male	2021	EXTC	6	9167185428
1031	3021119@extc.fcrit.ac.in	HINDOLE DIPRAJ	3021119	Male	2021	EXTC	6	9820856376
1032	3023134@extc.fcrit.ac.in	KOONIKKARA NANCY JAMES	3023134	Female	2023	EXTC	2	7718885620
1033	3021108@extc.fcrit.ac.in	BELAMKAR TANMAY	3021108	Male	2021	EXTC	6	7304626660
1034	3021160@extc.fcrit.ac.in	FIJO C V	3021160	Male	2021	EXTC	6	9746142644
1035	3021104@extc.fcrit.ac.in	ALEX CHERIAN	3021104	Male	2021	EXTC	6	9820233371
1036	3023101@extc.fcrit.ac.in	AISHWARYA SHAJI	3023101	Female	2023	EXTC	2	8454889715
1037	3021129@extc.fcrit.ac.in	MAURYA HARSH	3021129	Male	2021	EXTC	6	8104322173
1038	3021165@extc.fcrit.ac.in	RADHIKA VIVEKANAND LONI	3021165	Female	2022	EXTC	6	7021193182
1039	3021161@extc.fcrit.ac.in	MANN KANTILAL JAIN	3021161	Male	2022	EXTC	6	9324342863
1040	3022162@extc.fcrit.ac.in	WADMANE RIYA HIRESH	3022162	Female	2022	EXTC	4	9619486742
1041	3021127@extc.fcrit.ac.in	MANDRAWLIYA KANISHKA	3021127	Female	2021	EXTC	6	8408973870
1042	3021162@extc.fcrit.ac.in	SMIT UDAY KAJBAJE	3021162	Male	2022	EXTC	6	8779015509
1043	3021156@extc.fcrit.ac.in	WAKAR AMIT	3021156	Male	2021	EXTC	6	8928619553
1044	3021131@extc.fcrit.ac.in	MHATRE TANISH	3021131	Male	2021	EXTC	6	8108792829
1045	3022158@extc.fcrit.ac.in	SRIVASTAVA DEVANSH PRATIK	3022158	Male	2022	EXTC	4	8581437750
1046	3021146@extc.fcrit.ac.in	SAWANT NANDAN	3021146	Male	2021	EXTC	6	8828747747
1047	3021150@extc.fcrit.ac.in	SHIRWADKAR TANISHKA	3021150	Female	2021	EXTC	6	8169609221
1048	3021159@extc.fcrit.ac.in	DIKSHA SANJAY BHOSALE	3021159	Female	2021	EXTC	6	9372447331
1049	3023147@extc.fcrit.ac.in	PADALKAR AYUSH SADASHIV	3023147	Male	2023	EXTC	2	9702127754
1050	3022157@extc.fcrit.ac.in	SONAWANE OM SANTOSH	3022157	Male	2022	EXTC	4	8928999293
1051	3022146@extc.fcrit.ac.in	PAWASKAR SOHAM SAMEER	3022146	Male	2022	EXTC	4	8850727005
1052	3023139@extc.fcrit.ac.in	MANIYAR RIDHI MANOJ	3023139	Female	2023	EXTC	2	9167867362
1053	3022113@extc.fcrit.ac.in	DESHMUKH PRATHAMESH SATISH	3022113	Male	2022	EXTC	4	8530036722
1054	3021103@extc.fcrit.ac.in	AHIRE DARSHAN	3021103	Male	2021	EXTC	6	9321146360
1055	3022123@extc.fcrit.ac.in	KADAM MADHURA MAHESH	3022123	Female	2022	EXTC	4	9372796100
1056	3021107@extc.fcrit.ac.in	BELAMKAR PRATIK	3021107	Male	2021	EXTC	6	7977497974
1057	3021141@extc.fcrit.ac.in	PATIL SADHVI	3021141	Female	2021	EXTC	6	9082218801
1058	3020134@extc.fcrit.ac.in	SHAUNAK PAGARE	3020134	Male	2020	EXTC	8	9594497008
1059	3021121@extc.fcrit.ac.in	JADE ARNAV	3021121	Male	2021	EXTC	6	8850389238



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1060	3023119@extc.fcrit.ac.in	GODASE ARYA	3023119	Male	2023	EXTC	2	8104793501
1061	3021155@extc.fcrit.ac.in	TODKAR VIVEK	3021155	Male	2021	EXTC	6	7304661169
1062	3021138@extc.fcrit.ac.in	PANT VIVEK	3021138	Male	2021	EXTC	4	7021555458
1063	3022103@extc.fcrit.ac.in	BARDHAN SHARON SUSHRIKANT	3022103	Male	2022	EXTC	4	7028638730
1064	3023141@extc.fcrit.ac.in	MENON SAMYUKTA C	3023141	Female	2023	EXTC	2	7420820680
1065	3023117@extc.fcrit.ac.in	GAIKWAD KUSH VAIBHAV	3023117	Male	2023	EXTC	2	8104081027
1066	3021145@extc.fcrit.ac.in	SATHE KHUSHAL	3021145	Male	2021	EXTC	6	9403219297
1067	3023107@extc.fcrit.ac.in	BHOPI VANSH	3023113	Female	2023	EXTC	2	7757813347
1068	3022155@extc.fcrit.ac.in	SHETYE SANIKA CHANDRASHEKHAR	3022155	Female	2022	EXTC	4	9850909551
1069	3021106@extc.fcrit.ac.in	BAGDE SANCHI	3021106	Female	2021	EXTC	6	9326098672
1070	3021163@extc.fcrit.ac.in	RUTUJA DILIP KAMBLE	3021163	Female	2023	EXTC	6	8879724052
1071	3021148@extc.fcrit.ac.in	SHAIKH MOHD	9082459 849	Male	2021	EXTC	6	9082459849
1072	3021132@extc.fcrit.ac.in	MOHOD KOMAL	3021132	Female	2021	EXTC	6	9082676493
1073	3022139@extc.fcrit.ac.in	PARDESHI ARYAN DINESH	3022139	Male	2022	EXTC	4	8433956846
1074	3021117@extc.fcrit.ac.in	HAGIR SHRUTI	3021117	Female	2021	EXTC	6	7400464854
1075	3021133@extc.fcrit.ac.in	MUDABBIR AHMAD	3021133	Male	2021	EXTC	6	7391906671
1076	3023157@extc.fcrit.ac.in	SINKAR RONIT ANAND	3023157	Male	2023	EXTC	2	9619576389
1077	3021168@extc.fcrit.ac.in	SIMRAN SANJEEV SINGH	3021168	Female	2022	EXTC	6	9326388673
1078	3021134@extc.fcrit.ac.in	NAGVADARIYA AKMAL	3021134	Male	2021	EXTC	6	9890428997
1079	3021124@extc.fcrit.ac.in	KANDARKAR VEDANT	3021124	Male	2021	EXTC	6	9930427329
1080	3021116@extc.fcrit.ac.in	GAWANDE ADITYA	3021116	Male	2021	EXTC	6	8657624930
1081	3021147@extc.fcrit.ac.in	SAWANT RAJ	3021147	Male	2021	EXTC	6	9702306935
1082	3021123@extc.fcrit.ac.in	KAMAT NISHAD	3021123	Male	2021	EXTC	6	9920459569
1083	3021128@extc.fcrit.ac.in	MASUTE JASANPREET	3021128	Male	2021	EXTC	6	9967022429
1084	3023114@extc.fcrit.ac.in	DAGARE ARYA DIGAMBER	3023114	Female	2023	EXTC	2	7021835801
1085	3021135@extc.fcrit.ac.in	NAIR YEDHUKRISHNAN	3021135	Male	2021	EXTC	6	6282598503
1086	3023110@extc.fcrit.ac.in	BORSE DHIRAJ YOGESH	3023110	Male	2023	EXTC	2	9699363475
1087	3023122@extc.fcrit.ac.in	JAISWAL HARSH SURENDRA	3023122	Male	2023	EXTC	2	9768910859
1088	3022117@extc.fcrit.ac.in	GHANVAT SOHAM SANJAY	3022117	Male	2022	EXTC	4	8452910195
1089	3022132@extc.fcrit.ac.in	MANDRE ADITYA RAHUL	3022132	Male	2022	EXTC	4	8591743709
1090	3022121@extc.fcrit.ac.in	JOEL JOY	3022121	Male	2022	EXTC	4	8452838783
1091	3022102@extc.fcrit.ac.in	BACHAL ATHARV VIJAY	3022102	Male	2022	EXTC	4	7767054110
1092	3022109@extc.fcrit.ac.in	CHAUKE ANUSHKA DAYARAM	3022109	Female	2022	EXTC	4	7020609984
1093	3022106@extc.fcrit.ac.in	BHAWIK ADITI	3022106	Female	2022	EXTC	4	7202020330
1094	3022134@extc.fcrit.ac.in	MORE ATHARVA SHIVAJI	3022134	Male	2022	EXTC	4	8850807696
1095	3022120@extc.fcrit.ac.in	JADHAV SIDDHI DEEPAK	3022120	Female	2020	EXTC	4	7304861147
1096	3022149@extc.fcrit.ac.in	SAHU RAMANARAYAN	3022149	Male	2022	EXTC	4	9892592146
1097	3022136@extc.fcrit.ac.in	NARVEKAR AADITI MANOJKUMAR	3022136	Female	2022	EXTC	4	9321791417
1098	3022137@extc.fcrit.ac.in	NAVALE DNYANA AVINASH	3022137	Female	2022	EXTC	4	9324790571



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1099	3022148@extc.fcrit.ac.in	RUBDE ABHISHEK VIJAY	3022148	Male	2022	EXTC	4	8605492902
1100	3022125@extc.fcrit.ac.in	KEZIAH MARIAM VINOD	3022125	Female	2022	EXTC	4	8879462590
1101	3023133@extc.fcrit.ac.in	KOLLI SATVIKA VENKATASURAJ	3023133	Female	2023	EXTC	2	9768644900
1102	3023128@extc.fcrit.ac.in	KAPADNE SOHAM RAJU	3023128	Male	2023	EXTC	2	7058085334
1103	3023123@extc.fcrit.ac.in	JAJU SUJAL SUSHIL	3023123	Male	2023	EXTC	2	7506594671
1104	3023104@extc.fcrit.ac.in	BELOSHE SOHAM NILESH	3023104	Male	2023	EXTC	2	7304179676
1105	3023125@extc.fcrit.ac.in	JAWARE JANHAVEE RAJESH	3023125	Female	2023	EXTC	2	7738254251
1106	3021126@extc.fcrit.ac.in	KHARAD PARTH	3021126	Male	2021	EXTC	6	9022771825
1107	3023152@extc.fcrit.ac.in	RONIT SALI	3023152	Male	2023	EXTC	2	7021107670
1108	3020169@extc.fcrit.ac.in	KAJAL KARAMBALKAR	3020169	Female	2021	EXTC	8	9137543816
1109	3020164@extc.fcrit.ac.in	BELWAKAR MARIA	3020164	Female	2021	EXTC	8	7700082479
1110	3020171@extc.fcrit.ac.in	AISHWARYA MHASKE	3020171	Female	2021	EXTC	8	7506416964
1111	3021109@extc.fcrit.ac.in	BENDALE GAUTAMI	3021109	Female	2021	EXTC	6	7262852080
1112	3021111@extc.fcrit.ac.in	CHAUDHARI RAJ	3021111	Male	2021	EXTC	6	9820024088
1113	3021120@extc.fcrit.ac.in	INGALE HRISHIKESH	3021120	Male	2021	EXTC	6	8767008441
1114	3021102@extc.fcrit.ac.in	ADITYA CHITHRASEN	3021102	Male	2021	EXTC	6	8879571253
1115	3021157@extc.fcrit.ac.in	YADAV SANIYA	3021157	Female	2021	EXTC	6	8104854011
1116	3021144@extc.fcrit.ac.in	RAUT AKSHATA	3021144	Female	2021	EXTC	6	9824721514
1117	3021153@extc.fcrit.ac.in	SUPALE PRACHI	3021153	Female	2021	EXTC	6	9082642782
1118	3021114@extc.fcrit.ac.in	DESHPANDE DHISHAN	3021114	Male	2021	EXTC	4	9867039988
1119	3023115@extc.fcrit.ac.in	DHOLE SOHAM VISHWAS BHAMARE BHARGAVI PRAMOD	3023115	Male	2023	EXTC	2	8779171511
1120	3023105@extc.fcrit.ac.in	BHAMARE BHARGAVI PRAMOD	3023105	Female	2023	EXTC	2	9325744110
1121	3023140@extc.fcrit.ac.in	MAYOOGH MANOJ	3023140	Male	2023	EXTC	2	9987395969
1122	3023136@extc.fcrit.ac.in	KULKARNI TANVI SHAILESH	3023136	Female	2023	EXTC	2	9987207435
1123	3023156@extc.fcrit.ac.in	SHINDE SIDDHI SANTOSH	3023156	Female	2023	EXTC	2	9324982001
1124	3023111@extc.fcrit.ac.in	CHAVAN ATHARVA SANTOSH	3023111	Male	2023	EXTC	2	9321668828
1125	3023163@extc.fcrit.ac.in	ZOPE UJWAL BHUSHAN	3023163	Male	2023	EXTC	2	7499816479
1126	3023143@extc.fcrit.ac.in	MITKARI YASH RAM	3023143	Male	2023	EXTC	2	8446115926
1127	3023149@extc.fcrit.ac.in	PATRA SOURAV DEBASIS	3023149	Male	2023	EXTC	2	8169058272
1128	3023108@extc.fcrit.ac.in	BHOSALE SHUBHAM	3023108	Male	2023	EXTC	2	9881629279
1129	3023160@extc.fcrit.ac.in	TAVHARE VEDANT DEEPAK	3023160	Male	2023	EXTC	2	9987306517
1130	3023144@extc.fcrit.ac.in	NADAR RATIKA PONMURUGAN	3023144	Female	2023	EXTC	2	9820362222
1131	3023137@extc.fcrit.ac.in	LUDBE ATHARVA MADAN	3023137	Male	2023	EXTC	2	8692829055
1132	3023102@extc.fcrit.ac.in	ANVEKAR MAHESHWARI MANOJ	3023102	Female	2023	EXTC	2	9082267716
1133	3023126@extc.fcrit.ac.in	KACHARE NIRAJ BALASAHEB	3023126	Male	2023	EXTC	2	9322628727
1134	3023154@extc.fcrit.ac.in	SHARON MARY SAJI	3023154	Female	2023	EXTC	2	7887329097
1135	3021158@extc.fcrit.ac.in	ATHARAV VENGURLEKAR VIJAY	3021158	Male	2022	EXTC	6	9324258115
1136	3021169@extc.fcrit.ac.in	DEEPAN MANGESH WAJE	3021169	Male	2022	EXTC	6	8108141202
1137	3021143@extc.fcrit.ac.in	RAO AISHWARYA	3021143	Female	2021	EXTC	6	8591361250
1138	3023146@extc.fcrit.ac.in	NIKHIL SAJAN	3023146	Male	2023	EXTC	2	8879676887



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1139	3021139@extc.fcrit.ac.in	PATIL HARSH	3021139	Male	2021	EXTC	6	9326412004
1140	3021137@extc.fcrit.ac.in	PANDIT VEDANT	3021137	Male	2021	EXTC	6	8828720824
1141	3021105@extc.fcrit.ac.in	ARIBA AFROZ	3021105	Female	2021	EXTC	6	9930242061
1142	3021125@extc.fcrit.ac.in	KARBELKAR MOHAMMED	3021125	Male	2021	EXTC	6	9920723660
1143	3021130@extc.fcrit.ac.in	MESTRY SAANIKA	3021130	Female	2021	EXTC	6	9421444300
1144	3021113@extc.fcrit.ac.in	DEOGHARE RAHUL	3021113	Male	2021	EXTC	6	8452992560
1145	3020166@extc.fcrit.ac.in	ARKAM KHAN	3020166	Male	2021	EXTC	8	8208349780
1146	3021142@extc.fcrit.ac.in	PHALE KARTIKEYA	3021142	Male	2021	EXTC	6	9819012487
1147	3021115@extc.fcrit.ac.in	DHAL HIMANSHU	3021115	Male	2021	EXTC	6	9892179471
1148	3021152@extc.fcrit.ac.in	SONAWANE KARTIK	3021152	Male	2021	EXTC	6	7400350755
1149	3023103@extc.fcrit.ac.in	BANSODE SAMRUDDHI SUDHIR	3023103	Female	2023	EXTC	2	8390985674
1150	3023106@extc.fcrit.ac.in	BHOIR SUJAL AVINASH	3023106	Male	2023	EXTC	2	8779473141
1151	3023116@extc.fcrit.ac.in	GADE SARVESH SHAM	3023216	Male	2023	EXTC	2	7021982890
1152	4021105@elect.fcrit.ac.in	DAINGADE SIDDHESH	4021105	Male	2022	ELTL	6	8591436028
1153	4021139@elect.fcrit.ac.in	SINGH PARAMVEER	4021139	Male	2021	ELTL	6	8454028811
1154	4021108@elect.fcrit.ac.in	GAWAD SAISH	4021108	Male	2021	ELTL	6	7666881081
1155	4021129@elect.fcrit.ac.in	PRABHU OM	4021129	Male	2021	ELTL	6	9987093951
1156	4021167@elect.fcrit.ac.in	TRIMBAKKAR SAHIL PRABHAKAR	4021167	Male	2022	ELTL	6	9324326880
1157	4021124@elect.fcrit.ac.in	NISHAD ASHISH	4021124	Male	2021	ELTL	6	9833257228
1158	4021137@elect.fcrit.ac.in	SHETTY SHASHANK	4021137	Male	2021	ELTL	6	9029522889
1159	4021132@elect.fcrit.ac.in	RAUT OMKAR	4021132	Male	2021	ELTL	6	7666042831
1160	4021131@elect.fcrit.ac.in	RAJPUT SWAMI	4021131	Male	2021	ELTL	6	9673767498
1161	4021151@elect.fcrit.ac.in	CHAUDHARI AKASH BALASAHEB	4021151	Male	2022	ELTL	6	9082529438
1162	4021166@elect.fcrit.ac.in	SURVE PRATHAM PRASHANT	4021166	Male	2022	ELTL	6	9372661885
1163	4021141@elect.fcrit.ac.in	SONGIRKAR SURABHI	421141	Female	2021	ELTL	6	7304192870
1164	4021145@elect.fcrit.ac.in	VARMA SARTHAK	4021145	Male	2021	ELTL	6	9930928676
1165	4021158@elect.fcrit.ac.in	GHAG OMKAR SANTOSH	4021158	Male	2022	ELTL	6	7588715191
1166	4021101@elect.fcrit.ac.in	BAGADE ATHARVA	4021101	Male	2021	ELTL	6	8450968440
1167	4021143@elect.fcrit.ac.in	THAKUR AYMAN	4021143	Male	2021	ELTL	6	9930590106
1168	4021123@elect.fcrit.ac.in	MHATRE VAIBHAVI	4021123	Female	2021	ELTL	6	8108109073
1169	4021106@elect.fcrit.ac.in	GAIKWAD SWAYASH	4021106	Male	2021	ELTL	6	7038552623
1170	4021133@elect.fcrit.ac.in	ROKADE GAURANG	4021133	Male	2021	ELTL	6	7276702502
1171	4021126@elect.fcrit.ac.in	PARIYA SHIVAM	4021126	Male	2021	ELTL	6	7977174152
1172	4021115@elect.fcrit.ac.in	KEZHAKKEKARA GHRITIKH	4021115	Male	2021	ELTL	6	9167707210
1173	4021116@elect.fcrit.ac.in	KOHAD YASH	4021116	Male	2021	ELTL	6	7045576285
1174	4021109@elect.fcrit.ac.in	GHADGE YASH	4021109	Male	2021	ELTL	6	7718863826
1175	4021122@elect.fcrit.ac.in	MAYEKAR SHREYASH	4021122	Male	2021	ELTL	6	9869769902
1176	4021121@elect.fcrit.ac.in	MANDVE ROHIT	4021121	Male	2021	ELTL	6	9222041448
1177	4021146@elect.fcrit.ac.in	WAGHMODE KAJAL	4021146	Female	2021	ELTL	6	7715873866
1178	4021159@elect.fcrit.ac.in	KOLHE SRUSHTI SHAIENDRA	4021159	Female	2022	ELTL	6	8689899966
1179	4021113@elect.fcrit.ac.in	KAMBLE RITIKA	4021113	Female	2021	ELTL	6	9169848871



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1180	4021120@elect.fcrit.ac.in	MALUNJKAR OM	4021120	Male	2021	ELTL	6	878135327
1181	4021161@elect.fcrit.ac.in	NAIDU GOKULNATH RAVI	4021161	Male	2022	ELTL	6	9987849177
1182	4021144@elect.fcrit.ac.in	THAKUR SOHAM	4021144	Male	2022	ELTL	6	9324246137
1183	4021140@elect.fcrit.ac.in	SONAWANE KIRTI	4021140	Female	2021	ELTL	6	9324610065
1184	4021127@elect.fcrit.ac.in	PATIL AJAY	4021127	Male	2021	ELTL	6	9987624260
1185	4021154@elect.fcrit.ac.in	CHAVAN VAIBHAV VILAS	4021154	Male	2022	ELTL	6	7720035635
1186	4021164@elect.fcrit.ac.in	TABIN TAREQ QADRI	4021164	Male	2022	ELTL	6	7823041929
1187	4021163@elect.fcrit.ac.in	LOKHANDE KIRAN SHESHRAO	4021163	Male	2022	ELTL	6	8108320960
1188	4021149@elect.fcrit.ac.in	BHALERAO SAYALI NANDKUMAR	4021149	Female	2020	ELTL	6	7756009991
1189	4021136@elect.fcrit.ac.in	SHENDE PRATHAMESH	4021136	Male	2021	ELTL	6	9168420631
1190	4021150@elect.fcrit.ac.in	ARYAN TIRUPATI BHATJOSHI	4021150	Male	2022	ELTL	6	7666717902
1191	4021103@elect.fcrit.ac.in	BORKAR RAHIL	4021103	Male	2021	ELTL	6	9833914697
1192	4021128@elect.fcrit.ac.in	PEDAMKAR SIDDHI	4021128	Female	2021	ELTL	6	9029061975
1193	4021155@elect.fcrit.ac.in	ROSHANI DATTATRAY CHOUDHARI	4021155	Female	2022	ELTL	6	8080751665
1194	4021134@elect.fcrit.ac.in	SALUNKHE VINAYAK	4021134	Male	2021	ELTL	6	9820561740
1195	4020153@FCRIT.onmicrosoft.com	VIPUL GHARAT	4020153	Male	2021	ELTL	8	8104913532
1196	4020143@elect.fcrit.ac.in	ARYAV SHRIVASTAVA	4020143	Male	2020	ELTL	8	8291448173
1197	4020138@elect.fcrit.ac.in	MOIZ SAYYED	4020138	Male	2020	ELTL	8	8657206497
1198	4020124@elect.fcrit.ac.in	ANURAG NAIR	4020124	Male	2020	ELTL	6	8879946362
1199	4020106@elect.fcrit.ac.in	BHAVANA DORNALA	4020106	Female	2020	ELTL	8	8291335069
1200	4020163@FCRIT.onmicrosoft.com	BARWANIWALA HUZefa	4020163	Male	2021	ELTL	8	9326203339
1201	4020159@FCRIT.onmicrosoft.com	GADEKAR SANKETM	4020159	Male	2021	ELTL	8	7264999509
1202	4023109@elect.fcrit.ac.in	DAS SWAGATA LAXMI	4023109	Female	2023	ELTL	2	9619710556
1203	4023119@elect.fcrit.ac.in	MORE AASAVARI RAJENDRA	4023119	Female	2023	ELTL	2	7977005628
1204	4023128@elect.fcrit.ac.in	PAWAR SEJAL SAMPAT	4023128	Female	2023	ELTL	2	7710041025
1205	4023140@elect.fcrit.ac.in	TAMBE HARSHAL NITIN	4023140	Male	2023	ELTL	2	9619772107
1206	4023143@elect.fcrit.ac.in	VISHNU VARDHAN SANTHOSH KUMAR	4023143	Male	2023	ELTL	2	9619670902
1207	4023116@elect.fcrit.ac.in	KEDARE RAHUL SIDDHARTH	4023116	Male	2023	ELTL	2	7304126325
1208	4023122@elect.fcrit.ac.in	NIKAM ARYA SUDAM	4023122	Female	2023	ELTL	2	8169352832
1209	4023145@elect.fcrit.ac.in	ZINJAD ATHARVA ASHOK	4023145	Male	2023	ELTL	2	9137660163
1210	4023103@elect.fcrit.ac.in	BANSODE SHUBHAM VENKET	4023103	Male	2023	ELTL	2	8788992615
1211	4023134@elect.fcrit.ac.in	SHELKE SAMIKSHA SACHIN	4023134	Female	2023	ELTL	2	8390048840
1212	4023138@elect.fcrit.ac.in	SHINDE SHRAVANI ANKUSH	4023138	Female	2023	ELTL	2	8369226953
1213	4023112@elect.fcrit.ac.in	JADHAV SHRAVANI ANIL	4023112	Female	2023	ELTL	2	9819730950
1214	4023105@elect.fcrit.ac.in	BHANDARKAR RUSHIKA	4023105	Female	2023	ELTL	2	8828109131
1215	4023123@elect.fcrit.ac.in	PANAGADEN SHREENIDHA SURENDRAN	4023123	Female	2023	ELTL	2	8850620237
1216	4023117@elect.fcrit.ac.in	KULKARNI SURABHI VINAYAK	4023117	Female	2023	ELTL	2	9699746387



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1217	4023121@elect.fcrit.ac.in	NIGAM NIKHIL DINESH	4023121	Male	2023	ELTL	2	8828489709
1218	4023132@elect.fcrit.ac.in	SHAIKH MAJEDA MOHAMMED SADIQUE	4023132	Female	2023	ELTL	2	9769987170
1219	4023126@elect.fcrit.ac.in	PATIL TUSHAR RAJENDRA	4023126	Male	2023	ELTL	2	7304863575
1220	4023114@elect.fcrit.ac.in	JUIKAR SHRAVANI SANDESH	4023114	Female	2023	ELTL	2	9004628079
1221	4023108@elect.fcrit.ac.in	CHANDRAMANI PRIYANSHU SANTOSH	4023108	Male	2023	ELTL	2	7738825122
1222	4023115@elect.fcrit.ac.in	KARLEKAR MAHADEV GAUTAM	4023115	Male	2023	ELTL	2	9359986750
1223	4023135@elect.fcrit.ac.in	SHETTY DHARUV CHANDRASHEKAR	4023135	Male	2023	ELTL	2	7977136024
1224	4020127@elect.fcrit.ac.in	ANUBHAV PANDA	4020127	Male	2020	ELTL	8	8452062696
1225	4023110@elect.fcrit.ac.in	GAIKWAD SAHIL SAMBHAJI	4023110	Male	2023	ELTL	2	7718823110
1226	4023101@elect.fcrit.ac.in	ANSARI AMJAD AHMED KHURSHID AHMED	4023101	Male	2023	ELTL	2	8425980484
1227	4023124@elect.fcrit.ac.in	PATARE VEDANT HIRAMAN	4023124	Male	2023	ELTL	2	9619611646
1228	4023137@elect.fcrit.ac.in	SHETYE TANMAY SHAIENDRA	4023137	Male	2023	ELTL	2	7021813029
1229	4023107@elect.fcrit.ac.in	BRAHMANKAR ADITYA NARENDRA	4023107	Male	2023	ELTL	2	8999223185
1230	4023136@elect.fcrit.ac.in	SHETYE AADITYA VIVEK	4023136	Male	2023	ELTL	2	8591339458
1231	4023129@elect.fcrit.ac.in	PINTO RYAN	4023129	Male	2023	ELTL	2	9619479643
1232	4020161@FCRIT.onmicroso oft.com	KASHID ANAND S	4020161	Male	2021	ELTL	8	9768812344
1233	4021114@elect.fcrit.ac.in	KAMBLE VIKRAM	4021114	Male	2021	ELTL	6	9594113470
1234	4021157@elect.fcrit.ac.in	DHURI HARSH RAJESH	4021157	Male	2022	ELTL	6	9967909787
1235	4022155@elect.fcrit.ac.in	JAGDALE SANKET	4022155	Male	2023	ELTL	4	9769047424
1236	4022168@elect.fcrit.ac.in	SHARMA ISHAN	4022168	Male	2023	ELTL	4	8329277276
1237	4022133@elect.fcrit.ac.in	NEMADE MOHANISH RAJESH	4022133	Male	2022	ELTL	4	9028015229
1238	4022142@elect.fcrit.ac.in	QURAIISHI MOHAMMAD YASEER MUNSIF AHMED	4022142	Male	2022	ELTL	4	9975203962
1239	4022135@elect.fcrit.ac.in	PANDA SATWIK	4022135	Male	2022	ELTL	4	8169918002
1240	4022143@elect.fcrit.ac.in	RATHOD GANESH RAMESHWAR	4022143	Male	2022	ELTL	4	8788276591
1241	4022116@elect.fcrit.ac.in	GUTTULA TEJA SRINIVAS RAO	4022116	Male	2022	ELTL	4	8657202435
1242	4022128@elect.fcrit.ac.in	MATHADU RANVIR SINGH JASPAL SINGH	4022128	Male	2022	ELTL	4	9820193013
1243	4022156@elect.fcrit.ac.in	KADAM SHRUTI UMESH	4022156	Female	2023	ELTL	4	7208699747
1244	4022163@elect.fcrit.ac.in	TEKADE PRIYESH	4022163	Male	2023	ELTL	4	7774069605
1245	4022127@elect.fcrit.ac.in	MARDHEKAR TEJAS MAHADEV	4022127	Male	2022	ELTL	4	8779794651
1246	4022157@elect.fcrit.ac.in	LUGDE RANI	4022157	Female	2023	ELTL	4	9769551049
1247	4022108@elect.fcrit.ac.in	CHAUHAN NEENA	4022108	Female	2022	ELTL	4	8451878021
1248	4022153@elect.fcrit.ac.in	DHOTRE MAYUR	4022153	Male	2023	ELTL	4	9082355561
1249	4022123@elect.fcrit.ac.in	KHAMKAR HRUTUJA SHRIKANT	4022123	Female	2022	ELTL	4	9372889433
1250	4022117@elect.fcrit.ac.in	HANDE JAY DATTA	4022117	Male	2022	ELTL	4	9324634268
1251	4022152@elect.fcrit.ac.in	GEBER DE SA	4022152	Male	2023	ELTL	4	9372188751
1252	4022104@elect.fcrit.ac.in	BHOGLE GAURANG PARAG	4022104	Male	2022	ELTL	4	8369120076



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1253	4020139@elect.fcrit.ac.in	KRUSHANG SHAH	4020139	Male	2020	ELTL	8	9892124627
1254	4023118@elect.fcrit.ac.in	MENDON ADITYA SUNIL	4023118	Male	2023	ELTL	2	8452016320
1255	4023102@elect.fcrit.ac.in	ANSARI HAMZA BARKAT	4023102	Male	2023	ELTL	2	8879165816
1256	4023142@elect.fcrit.ac.in	VAISHNAV VINOD	4023142	Male	2023	ELTL	2	8850125677
1257	4023144@elect.fcrit.ac.in	WAGHCHAURE KRUSHNA SANTOSH	4023144	Male	2023	ELTL	2	9137426479
1258	4023131@elect.fcrit.ac.in	SAWANT MAYURESH JITENDRA	4023131	Male	2023	ELTL	2	8591472998
1259	4023139@elect.fcrit.ac.in	SOLUNKE KARTIK KISHOR	4023139	Male	2023	ELTL	2	8530717810
1260	4023125@elect.fcrit.ac.in	PATIL MANAS KALPESH	4023125	Male	2023	ELTL	2	8767525719
1261	4023104@elect.fcrit.ac.in	BHAMRE BHAVESH RAVINDRA	4023104	Male	2023	ELTL	2	7028074678
1262	4020114@elect.fcrit.ac.in	PIYUSH KHAIRE	4020114	Male	2020	ELTL	8	8291744939
1263	4020145@elect.fcrit.ac.in	CHETAN CHANCHAL UMBARKAR	4020145	Male	2020	ELTL	8	9322124653
1264	4020154@FCRIT.onmicrosoft.com	JAYESH OTURKAR	4020154	Male	2021	ELTL	8	9320752250
1265	4020162@FCRIT.onmicrosoft.com	DETHE ANISH P	4020162	Male	2021	ELTL	8	8104042284
1266	4020169@FCRIT.onmicrosoft.com	KULKARNI ATHARVA	4020169	Male	2021	ELTL	8	7304055887
1267	4020102@elect.fcrit.ac.in	VINAYAK BHUJAWADKAR	4020102	Male	2020	ELTL	8	8108466121
1268	4020147@elect.fcrit.ac.in	AAYUSH YADAV	4020147	Male	2020	ELTL	8	9768084399
1269	4020123@elect.fcrit.ac.in	ROHAN MILIND MORYE	4020123	Male	2020	ELTL	8	9326686017
1270	4020155@FCRIT.onmicrosoft.com	VIDNYA GOSAVI	4020155	Female	2021	ELTL	8	9869147208
1271	4020132@elect.fcrit.ac.in	MAYURI PATIL	4020132	Female	2021	ELTL	6	8788604919
1272	4021153@elect.fcrit.ac.in	CHAVAN ABHISHEK GANPATI	4021153	Male	2022	ELTL	6	9372193171
1273	4021168@elect.fcrit.ac.in	WAILTHARE BHUWAN RAMKRISHNA	4021168	Male	2022	ELTL	6	8108258784
1274	4021162@elect.fcrit.ac.in	SHRUTI SOMNATH PAGARE	4021162	Female	2022	ELTL	6	9673156283
1275	4021148@elect.fcrit.ac.in	ALHATE RITIKESH ASHOK	4021148	Male	2022	ELTL	6	8169117675
1276	4021160@elect.fcrit.ac.in	KOLI PARTH MILIND	4021160	Male	2022	ELTL	4	8355971119
1277	4021125@elect.fcrit.ac.in	PANDEY SHRESHTHA	4021125	Female	2021	ELTL	6	8779470148
1278	4021135@elect.fcrit.ac.in	SAWALKAR HARSH	4021135	Male	2021	ELTL	6	9372542480
1279	4021169@elect.fcrit.ac.in	YERAM SNEHAL SANTOSH	4021169	Female	2022	ELTL	6	9324186849
1280	4020121@elect.fcrit.ac.in	SWARADA MHATRE	4020121	Female	2020	ELTL	8	9137956510
1281	4020120@elect.fcrit.ac.in	GANESH MASKE	4020120	Male	2020	ELTL	8	9136067687
1282	4020131@elect.fcrit.ac.in	KARAN PATIL	4020131	Male	2020	ELTL	8	9820510207
1283	4020171@FCRIT.onmicrosoft.com	HODAWADEKAR SANSKRUTI	4020171	Female	2021	ELTL	8	9421418991
1284	4020160@elect.fcrit.ac.in	VISHE SAGAR	4020160	Male	2021	ELTL	8	9819391981
1285	4020167@FCRIT.onmicrosoft.com	JADHAV GANESH R	4020167	Male	2021	ELTL	8	8369495649
1286	4020166@FCRIT.onmicrosoft.com	GAIKWAD SAURABH	4020166	Male	2021	ELTL	8	7045918991
1287	4020158@FCRIT.onmicrosoft.com	AVISHKAR KAMBLE	4020158	Male	2021	ELTL	8	9892534957
1288	4020128@elect.fcrit.ac.in	PRATIM PRAKASH PARAB	4020128	Male	2020	ELTL	8	9769442050



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1289	4020165@FCRIT.onmicrosoft.com	GAJARE TRUPTI S	4020165	Female	2021	ELTL	8	9967696825
1290	4020157@FCRIT.onmicrosoft.com	SAIRAJ YADAV	4020157	Male	2021	ELTL	8	9326236793
1291	4023141@elect.fcrit.ac.in	THAKARE TANISH VIJAY	4023141	Male	2023	ELTL	2	7738034646
1292	4020129@elect.fcrit.ac.in	SALONI PARAB	4020129	Female	2020	ELTL	8	7400295373
1293	4020148@elect.fcrit.ac.in	HARSHVARDHAN ZOPE	4020148	Male	2020	ELTL	8	9561134443
1294	4020104@elect.fcrit.ac.in	VIGHNESH DEOLIKAR	4020104	Male	2020	ELTL	8	8655243182
1295	4020150@FCRIT.onmicrosoft.com	DHANASHRI TALELE	4020150	Female	2021	ELTL	8	8928033929
1296	4020135@elect.fcrit.ac.in	NIVEDITA PRASAD	4020135	Female	2020	ELTL	8	8928519826
1297	4020107@elect.fcrit.ac.in	PURVA DUBAL	4020107	Female	2020	ELTL	8	9167101760
1298	4020144@elect.fcrit.ac.in	ANSHUMAN SINGH	4020144	Male	2020	ELTL	8	9324272911
1299	4023106@elect.fcrit.ac.in	BHOYAR AKASH RAMESHWAR	4023106	Male	2023	ELTL	2	8379807359
1300	4020170@FCRIT.onmicrosoft.com	BALJOT KAUR DS	4020170	Female	2021	ELTL	8	9769110013
1301	4020136@elect.fcrit.ac.in	MOHIT RANJITSING RAJPUT	4020136	Male	2020	ELTL	8	8483094995
1302	4020130@elect.fcrit.ac.in	HIMANSHU PATIL	4020130	Male	2020	ELTL	8	9421160411
1303	4020146@elect.fcrit.ac.in	SIDDHARTHA VANJARI	4020146	Male	2020	ELTL	8	8879566680
1304	4020133@elect.fcrit.ac.in	SHUBHAM PAWAR	4020133	Male	2020	ELTL	8	9757326300
1305	4023120@elect.fcrit.ac.in	MORE VEDANT SATYEN	4023120	Male	2023	ELTL	2	7977075690
1306	4020140@elect.fcrit.ac.in	ANAMIKA ADITYA SHARMA	4020140	Female	2020	ELTL	8	9920543024
1307	4020103@elect.fcrit.ac.in	SHRUTI CHAKRABORTY	4020103	Female	2020	ELTL	8	9076234005
1308	4020111@elect.fcrit.ac.in	SAURABH KADUSKAR	4020111	Male	2020	ELTL	8	8850567285
1309	4020134@elect.fcrit.ac.in	YASH PRAJAPATI	4020134	Male	2020	ELTL	8	8104683705
1310	4020137@elect.fcrit.ac.in	NOEL COSMAS RODRIGUES	4020137	Male	2020	ELTL	8	9221291261
1311	4020168@FCRIT.onmicrosoft.com	KHETLE SUSHANT	4020168	Male	2021	ELTL	8	8850367754
1312	4020156@FCRIT.onmicrosoft.com	MEGHRAJ DHUMAL	4020156	Male	2021	ELTL	8	7039882998
1313	4020117@elect.fcrit.ac.in	SRUSHTI LAD	4020117	Female	2021	ELTL	8	9137141933
1314	4020113@elect.fcrit.ac.in	SUSHANT KEDARI	4020113	Male	2020	ELTL	8	8208445985
1315	4020118@elect.fcrit.ac.in	SHANTANU MAHABALE	4020118	Male	2020	ELTL	8	8104630816
1316	4020164@FCRIT.onmicrosoft.com	DESHNUKH SIDDHESH	4020164	Male	2021	ELTL	8	8104076242
1317	4020151@elect.fcrit.ac.in	WALNUSKAR YASH	4020151	Male	2021	ELTL	8	7758066370
1318	4020122@elect.fcrit.ac.in	HARSH MHATRE	4020122	Male	2020	ELTL	8	7045009320
1319	4020126@elect.fcrit.ac.in	PRATHAMESH PALANDE	4020126	Male	2020	ELTL	8	8425847473
1320	4020152@elect.fcrit.ac.in	SURVE SIDDHARTH	4020152	Male	2021	ELTL	8	9172491877
1321	4020112@elect.fcrit.ac.in	KAUSHAL KARHADE	4020112	Male	2020	ELTL	8	9372697197
1322	4021152@elect.fcrit.ac.in	PRADNYA SANDESH CHAUDHARI	4021152	Female	2022	ELTL	6	9325861436
1323	4021147@elect.fcrit.ac.in	YADAV PRATHAMESH	4021147	Male	2021	ELTL	6	9137819974
1324	4023127@elect.fcrit.ac.in	PATIL VISHWARAJ VISHWANATH	4023127	Male	2023	ELTL	2	8928907813
1325	4020101@elect.fcrit.ac.in	ROHAN AURORA	4020101	Male	2020	ELTL	8	9820042694
1326	4020125@elect.fcrit.ac.in	ABHISHEK ANIL NAMBIAR	4020125	Male	2020	ELTL	8	9321057638



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1327	4021138@elect.fcrit.ac.in	SHETTY TUSHAR	4021138	Male	2021	ELTL	6	8356929088
1328	4020119@elect.fcrit.ac.in	SAUMITRA MAINKAR	4020119	Male	2020	ELTL	6	8976659670
1329	4020142@elect.fcrit.ac.in	SHREEYOG SHINDE	4020142	Male	2020	ELTL	8	9867146312
1330	4021117@elect.fcrit.ac.in	KUMBHAR ROHIT	4021117	Male	2021	ELTL	6	9403093904
1331	4020109@elect.fcrit.ac.in	STEVE GEORGE	4020109	Male	2020	ELTL	8	8879628275
1332	4022112@elect.fcrit.ac.in	DEWANGAN ISHA	4022112	Female	2022	ELTL	4	8839530509
1333	4022111@elect.fcrit.ac.in	DESAI MANVI SHRINIVAS	4022111	Female	2022	ELTL	4	8879733819
1334	4022151@elect.fcrit.ac.in	JAY BAMHANE	4022151	Male	2023	ELTL	4	7715915189
1335	4022109@elect.fcrit.ac.in	CHAURASIA SHAGUN PANKAJ KUMAR	4022109	Female	2022	ELTL	2	9324409122
1336	4022138@elect.fcrit.ac.in	PATIL HITESH DEEPAK	4022138	Male	2022	ELTL	4	8983151042
1337	4022162@elect.fcrit.ac.in	SHRAWAN RATNAPARKHI	4022162	Male	2023	ELTL	4	8108732353
1338	4022139@elect.fcrit.ac.in	PEDNEKAR OMKAR GANESH	4022139	Male	2022	ELTL	4	7208439309
1339	4022106@elect.fcrit.ac.in	BORHADE OMKAR RAJESH	4022106	Male	2022	ELTL	4	9987075633
1340	4022159@elect.fcrit.ac.in	PANDIT ROHIT	4022159	Male	2023	ELTL	4	8591273173
1341	4022145@elect.fcrit.ac.in	SHRAVANE SOHAM SHIVAJI	4022145	Male	2022	ELTL	4	9137884158
1342	4022105@elect.fcrit.ac.in	BIST KHUSHI KISHORE	4022105	Female	2022	ELTL	4	9136251290
1343	4022132@elect.fcrit.ac.in	NANDWANI KANNAN MANISH	4022132	Female	2022	ELTL	4	7499553997
1344	4022148@elect.fcrit.ac.in	TAMANKAR AFFAN LIYAKAT	4022148	Male	2022	ELTL	4	9892945799
1345	4022160@elect.fcrit.ac.in	PAUNIKAR YOGASHWI	4022160	Female	2023	ELTL	4	9167123615
1346	4022103@elect.fcrit.ac.in	BHOGE RAMCHANDRA	4022103	Male	2022	ELTL	4	8169784795
1347	4022165@elect.fcrit.ac.in	ZENDE SANKET PRAVIN SURYAWANSHI SOHAM RAMESH	4022165	Male	2023	ELTL	4	9004650315
1348	4022146@elect.fcrit.ac.in	JADHAV RISHIKESH	4022146	Male	2022	ELTL	4	9594094379
1349	4022154@elect.fcrit.ac.in	RAUT TUSHAR	4022154	Male	2023	ELTL	4	9284061297
1350	4022161@elect.fcrit.ac.in	YADAV YASH VIJAY	4022161	Male	2023	ELTL	4	9168213051
1351	4022166@elect.fcrit.ac.in	SANKET HARISH CHANDRA DINKAR	4022166	Male	2023	ELTL	4	9321077076
1352	4022169@elect.fcrit.ac.in	KOYANDE NANDKUMAR JANARDAN	4022169	Male	2022	ELTL	4	7741053891
1353	4022124@elect.fcrit.ac.in	DHAMASKAR MOHAMMED FAIZ SARFARAZ	4022124	Male	2022	ELTL	4	7304706087
1354	4022113@elect.fcrit.ac.in	TAGYALKAR SUHAS ANNARAO	4022113	Male	2022	ELTL	4	9370835336
1355	4022147@elect.fcrit.ac.in	NADAR ANTHONY	58	Male	2023	ELTL	4	9768236236
1356	4022158@elect.fcrit.ac.in	SHIGAM SHREYAS	4022158	Male	2023	ELTL	4	9867074795
1357	4022167@elect.fcrit.ac.in	KUDTARKAR SHLOK DINESH	4022167	Male	2022	ELTL	4	9833556234
1358	4022125@elect.fcrit.ac.in	SARAK SHUBHAM	4022125	Male	2023	ELTL	4	7977251889
1359	4022164@elect.fcrit.ac.in	KURLE PRIT MUKESH	4022164	Male	2022	ELTL	4	9321863419
1360	4022120@elect.fcrit.ac.in	JUWALE AZM FAZAL	4022120	Male	2022	ELTL	4	9819865772
1361	4022121@elect.fcrit.ac.in	KAMBLE ARYAN KRANTIKUMAR	4022121	Male	2022	ELTL	4	9324479830
1362	4022131@elect.fcrit.ac.in	NADAR RENEL ANTO DEVARAJAN	4022131	Male	2022	ELTL	4	8169869970



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1364	4022130@elect.fcrit.ac.in	MORALE SHEKHAR NAVNATH	4022130	Male	2022	ELTL	4	9004478812
1365	4020141@elect.fcrit.ac.in	ROHIT SHELKE	4020141	Male	2020	ELTL	8	8928853664
1366	4022150@elect.fcrit.ac.in	YADAV ANILKUMAR RAMACHAL	4022150	Male	2022	ELTL	4	7039180013
1367	4022107@elect.fcrit.ac.in	CHAUDHARI TANMAY MANOJ	4022107	Male	2022	ELTL	4	8850238803
1368	4022134@elect.fcrit.ac.in	PALUSKAR SAMEEHAN YOGESH	4022134	Male	2022	ELTL	4	7588886416
1369	4020110@elect.fcrit.ac.in	YOGESH HAREL	4020110	Male	2020	ELTL	8	7039805256
1370	4022137@elect.fcrit.ac.in	PATIL ATHARVA SANJAY	4022137	Male	2022	ELTL	4	9967590763
1371	4022114@elect.fcrit.ac.in	EPILI MAHESH SUKURU	4022114	Male	2022	ELTL	4	7715079877
1372	4022144@elect.fcrit.ac.in	SHINDE SOHAM AJIT	4022144	Male	2022	ELTL	4	9833400396
1373	4022141@elect.fcrit.ac.in	PRASAD SHIVAM SANTOSH KUMAR	4022141	Male	2023	ELTL	4	7738877428
1374	5022144@it.fcrit.ac.in	PATIL SIDDHI SHAILESH	5022144	Female	2022	IT	4	9137007216
1375	5022137@it.fcrit.ac.in	MORE SAKSHI SANTOSH	5022137	Female	2023	IT	4	8446187546
1376	5022129@it.fcrit.ac.in	JOSEPH LEROY STEVEN	5022129	Male	2022	IT	4	9833104229
1377	5022141@it.fcrit.ac.in	NIMJE HARSH	5022141	Male	2022	IT	4	9157286870
1378	5022148@it.fcrit.ac.in	RAINA CHIRAG	5022148	Male	2022	IT	4	9682383840
1379	5022117@it.fcrit.ac.in	DIWAHAR LERINA	5022117	Female	2022	IT	4	9372412714
1380	5022150@it.fcrit.ac.in	RANE SIDDHARTH RAHUL	5022150	Male	2022	IT	4	7071440202
1381	5022106@it.fcrit.ac.in	ALWIN MATHEW	5022106	Male	2022	IT	4	9372823981
1382	5022146@it.fcrit.ac.in	PATIL YASH ASHOK	5022146	Male	2022	IT	4	8605371030
1383	5022157@it.fcrit.ac.in	SEQUEIRA MELISSA ROZARIO	5022157	Female	2022	IT	4	8779789544
1384	5022173@it.fcrit.ac.in	JAVHERI ADITYA AMOL	5022173	Male	2023	IT	4	8999807210
1385	5022151@it.fcrit.ac.in	RAUT POORVA SURENDRA	5022151	Female	2022	IT	4	7506656631
1386	5022149@it.fcrit.ac.in	RAINA JIGAR	5022149	Male	2022	IT	4	6005438789
1387	5022152@it.fcrit.ac.in	SANAS CHETAN SANJAY	5022152	Male	2022	IT	4	8108284917
1388	5022125@it.fcrit.ac.in	JEFFIN JOSHI MATHEW	5022125	Male	2022	IT	4	8097084450
1389	5022138@it.fcrit.ac.in	MORE SOHAM VINAY	5022138	Male	2022	IT	4	9136394164
1390	5022124@it.fcrit.ac.in	IYER AISHWARYA VINOD	5022124	Female	2022	IT	4	9920264629
1391	5022111@it.fcrit.ac.in	ASHLIN JACOB JOSE	5022111	Male	2022	IT	4	9867768280
1392	5022136@it.fcrit.ac.in	MONTEIRO XAVIER PETER	5022136	Male	2022	IT	4	9322472263
1393	5022109@it.fcrit.ac.in	ANGEL ANU MATHEW	5022109	Female	2022	IT	4	7718034317
1394	5022107@it.fcrit.ac.in	ALYSA ANN JACOB	5022107	Female	2022	IT	4	8928965556
1395	5022147@it.fcrit.ac.in	PAWAR ADITYA SANJAY	5022147	Male	2022	IT	4	8788823134
1396	5021113@it.fcrit.ac.in	DSOUZA NEIL	5021113	Male	2021	IT	6	9356062895
1397	5021144@it.fcrit.ac.in	PATIL HARSHALI	5021144	Female	2021	IT	6	8928160839
1398	5021135@it.fcrit.ac.in	NADAR ABISHA	5021135	Female	2021	IT	6	8097258756
1399	5021104@it.fcrit.ac.in	AMBIKE ATHARVA	5021104	Male	2021	IT	6	9834319632
1400	5021170@it.fcrit.ac.in	THALE ADITI RAJESH	5021170	Female	2022	IT	6	7262918255
1401	5021153@it.fcrit.ac.in	PRASAD SAHIL	5021153	Male	2021	IT	6	7977728765
1402	5021161@it.fcrit.ac.in	SUTHAR MANISH	5021161	Male	2021	IT	6	9372529867
1403	5023124@it.fcrit.ac.in	KOYIKKATTUCHIRA CHACKO MARTIN	5023124	Male	2023	IT	2	8291320897



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1404	5023121@it.fcrit.ac.in	KATIKAR AARYA SHYAM	5023121	Female	2023	IT	2	9137880739
1405	5023114@it.fcrit.ac.in	GARUDE DARSHAN JAYPRAKASH	5023114	Male	2023	IT	4	8104177007
1406	5023144@it.fcrit.ac.in	RAMESH DIVINE MARSHAL JEROME	5023144	Male	2023	IT	2	8855987935
1407	5023136@it.fcrit.ac.in	PALVE ATHARVA	5023136	Male	2023	IT	2	9356949919
1408	5023142@it.fcrit.ac.in	RADE ARNAV	5023142	Male	2023	IT	2	9867200117
1409	5023105@it.fcrit.ac.in	ANVIN JOSE	5023105	Male	2023	IT	2	9619608652
1410	5023143@it.fcrit.ac.in	RAI VAIBHAVI	5023143	Female	2023	IT	2	7977603065
1411	5023122@it.fcrit.ac.in	KHALFAY MOHAMMED AMAAN MUNEEER	5023122	Male	2023	IT	2	7058570374
1412	5023117@it.fcrit.ac.in	GUPTA ADITYA ANUP	5023117	Male	2023	IT	2	9356890773
1413	5023112@it.fcrit.ac.in	DCOSTA KIERA MEROIN	5023112	Female	2023	IT	2	9920941612
1414	5023135@it.fcrit.ac.in	NEGI HARSHSINGH	5023135	Male	2023	IT	2	9326587287
1415	5023118@it.fcrit.ac.in	HARKISH RAMESH	5023118	Male	2023	IT	2	9004835456
1416	5023138@it.fcrit.ac.in	PANSARE AARYA RAMDAS	5023138	Female	2023	IT	2	9867569339
1417	5023125@it.fcrit.ac.in	KSHIRSAGAR SHIVAM DILIP	5023125	Male	2023	IT	2	8858148858
1418	5023101@it.fcrit.ac.in	ALLEN ANTONY	5023101	Male	2023	IT	2	9307473193
1419	5023126@it.fcrit.ac.in	LAKHERA ANAMIKA RITESH	5023126	Female	2023	IT	2	7498398230
1420	5023129@it.fcrit.ac.in	MARY JASMIN JOHNSON	5023129	Female	2023	IT	2	9167971942
1421	5023120@it.fcrit.ac.in	KAMBLE JESHER SAMUEL	5023120	Male	2023	IT	2	8454095747
1422	5023134@it.fcrit.ac.in	NAVIN DIVYAM RITESH	5023134	Male	2023	IT	2	7738127675
1423	5023111@it.fcrit.ac.in	DCOSTA AELDOSH SALVADOR	5023111	Male	2023	IT	2	7738114895
1424	5023128@it.fcrit.ac.in	LOPES MIGUEL JOSEPH	5023128	Male	2023	IT	2	8806110063
1425	5023164@it.fcrit.ac.in	VARGHESE RYAN REJI	5023164	Male	2023	IT	2	9869446030
1426	5023127@it.fcrit.ac.in	LOBO PRAJWAL PETER	5023136	Male	2023	IT	2	8591431671
1427	5023166@it.fcrit.ac.in	VED VARDHMAN TEREDesai	5023166	Male	2023	IT	2	9326966700
1428	5023106@it.fcrit.ac.in	BHAT SHREYA	5023106	Female	2023	IT	2	7006095170
1429	5023162@it.fcrit.ac.in	TODKAR ASMITA MANOJ	5023162	Female	2023	IT	2	9920358534
1430	5023108@it.fcrit.ac.in	BOLE PARTH DEODATTA	5023108	Male	2023	IT	2	9422999040
1431	5023141@it.fcrit.ac.in	PRANATI ARUN	5023141	Female	2023	IT	2	7045017168
1432	5023132@it.fcrit.ac.in	MURUDKAR AYESHA KHALID	5023132	Female	2023	IT	2	8169890211
1433	5023103@it.fcrit.ac.in	ANGAJ ADITYA	5023103	Male	2023	IT	2	7021247026
1434	5023102@it.fcrit.ac.in	AMAL BENNY	5023102	Male	2023	IT	2	8291697473
1435	5023140@it.fcrit.ac.in	POKHARKAR SIDDHESH	5023140	Male	2023	IT	2	8850988382
1436	5023131@it.fcrit.ac.in	MOHAMMED KAIF DHANSAY	5023131	Male	2023	IT	2	8600930829
1437	5023161@it.fcrit.ac.in	THOMAS IVAN GEORGE	5023161	Male	2023	IT	2	9076461510
1438	5023107@it.fcrit.ac.in	BHISE HARSH VILAS	5023107	Male	2023	IT	2	9167759277
1439	5023163@it.fcrit.ac.in	UBARHANDE GARGI PRAMOD	5023163	Female	2023	IT	2	9137077543
1440	5021121@it.fcrit.ac.in	KADAM YASHSHREE	5021121	Female	2021	IT	6	8291400539
1441	5023110@it.fcrit.ac.in	DANNON ARULRAJ	5023110	Male	2023	IT	2	9820446552
1442	5021123@it.fcrit.ac.in	KAMBLE PRANJAL	5021123	Male	2021	IT	6	8692093751



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1443	5023158@it.fcrit.ac.in	TAJANE ABHISHEK NILESH	5023158	Male	2023	IT	2	9967695448
1444	5023165@it.fcrit.ac.in	VARSHNEY ARJUN PRAVEEN	5023165	Male	2023	IT	2	9769120371
1445	5023146@it.fcrit.ac.in	RODRIGUES SAMUEL MALLORY	5023146	Male	2023	IT	2	8433538048
1446	5021152@it.fcrit.ac.in	PINJARI AZEEM	5021152	Male	2021	IT	6	8104347481
1447	5021102@it.fcrit.ac.in	ALAPPAT JANET	5021102	Female	2021	IT	6	9594929728
1448	5021147@it.fcrit.ac.in	PATIL RUTURAJ	5021147	Male	2021	IT	6	8976505110
1449	5021122@it.fcrit.ac.in	KALE TEJAS	5021122	Male	2021	IT	6	9820139513
1450	5021136@it.fcrit.ac.in	NADAR BENNETT	5021136	Male	2021	IT	6	9987214994
1451	5021145@it.fcrit.ac.in	PATIL MANAS	5021145	Male	2021	IT	6	9987365333
1452	5021155@it.fcrit.ac.in	SAWANT SHANTARAM	5021155	Male	2021	IT	6	9324058227
1453	5022140@it.fcrit.ac.in	NAIR AYUSH SUKHADAN	5022140	Male	2022	IT	4	9321061394
1454	5023160@it.fcrit.ac.in	THOMAS AKSA JIJI	5023160	Female	2023	IT	2	7045845452
1455	5021105@it.fcrit.ac.in	BAGATE SAHIL	5021105	Male	2021	IT	6	9136212156
1456	5022126@it.fcrit.ac.in	JEFFREY GIAN ARVINDHAN	5022126	Male	2022	IT	4	7900084129
1457	5022128@it.fcrit.ac.in	JHA ABHISHEK SUDHIR	5022128	Male	2022	IT	4	9819130589
1458	5022139@it.fcrit.ac.in	NADAR SHERWIN SEKAR	5022139	Male	2022	IT	4	9867977416
1459	5021151@it.fcrit.ac.in	PAWAR SHREYASH	5021151	Male	2021	IT	6	7738597899
1460	5021107@it.fcrit.ac.in	BHILARE ADITI	5021107	Female	2021	IT	6	7304827119
1461	5020135@it.fcrit.ac.in	NABEEL PARVE	5020135	Male	2020	IT	8	8850710582
1462	5021111@it.fcrit.ac.in	DESHMUKH SHRIKANT	5021111	Male	2021	IT	6	9321185797
1463	5022171@it.fcrit.ac.in	SHETH ISHWARI NILESH	5022171	Female	2023	IT	4	8530850779
1464	5020112@it.fcrit.ac.in	SAUMYA MARY DASON	5020112	Female	2020	IT	8	8879965411
1465	5020145@it.fcrit.ac.in	SUJAL RAINA	5020145	Male	2020	IT	8	9622379355
1466	5022170@it.fcrit.ac.in	PAWAR ANUSHKA	5022170	Female	2023	IT	4	7021197551
1467	5020129@it.fcrit.ac.in	JAIRUS JOHN MATHEWS	5020129	Male	2020	IT	8	7208173613
1468	5022166@it.fcrit.ac.in	WADODKAR SUKHADA VEDANG	5022166	Female	2022	IT	4	9987715025
1469	5020117@it.fcrit.ac.in	SWEEKRATI GIRI	5020117	Female	2020	IT	8	9324616797
1470	5020168@it.fcrit.ac.in	PRANAY MAHADIK	5020168	Male	2020	IT	8	9326566232
1471	5020140@it.fcrit.ac.in	TEJAS PATIL	5020140	Male	2020	IT	8	7620141972
1472	5020149@it.fcrit.ac.in	AKHIL SURYAM	5020149	Male	2020	IT	8	8451866755
1473	5020163@it.fcrit.ac.in	DIVYA VINOD	5020163	Female	2020	IT	8	9833973610
1474	5020125@it.fcrit.ac.in	LISHA KOTHARI	5020125	Female	2020	IT	8	7208212892
1475	5020122@it.fcrit.ac.in	SARVESH KAREKAR	5020122	Male	2020	IT	8	9594604016
1476	5020126@it.fcrit.ac.in	MAITREYI KULKARNI	5020126	Female	2020	IT	8	9869749713
1477	5020109@it.fcrit.ac.in	YASH CHIDDARWAR	5020109	Male	2020	IT	8	9892794551
1478	5020134@it.fcrit.ac.in	PRASHANT PADHY	5020134	Male	2023	IT	8	8097794101
1479	5020144@it.fcrit.ac.in	ABEY BERNARD PUNNOLI PARAMBIL	5020144	Male	2020	IT	8	7506102758
1480	5020137@it.fcrit.ac.in	PARAG NIMKAR	5020137	Male	2020	IT	8	7045612365
1481	5020169@it.fcrit.ac.in	TALHA KHAN	5020169	Male	2021	IT	8	8356866102
1482	5020142@it.fcrit.ac.in	BHAKTI PHALKE	5020142	Female	2020	IT	8	9326105385
1483	5022145@it.fcrit.ac.in	PATIL SWARAJ RAJENDRA	5022145	Male	2022	IT	4	9819100724



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1484	5020123@it.fcrit.ac.in	JUNAID KAZI	5020123	Male	2020	IT	8	9869740739
1485	5022134@it.fcrit.ac.in	MISHRA AAKANKSH JAYANT	5022134	Male	2020	IT	4	8850128192
1486	5020164@it.fcrit.ac.in	OMKAR WALVE	5020164	Male	2020	IT	8	8850147242
1487	5020101@it.fcrit.ac.in	SAYALI AMBURE	5020101	Female	2020	IT	8	8591270550
1488	5020132@it.fcrit.ac.in	JOHN JOSEPH EMMANUEL NADAR	5020132	Male	2020	IT	8	9076054179
1489	5022172@it.fcrit.ac.in	VEDANT BHUMI DEVENDRA	5022172	Female	2023	IT	4	9833512206
1490	5020170@it.fcrit.ac.in	ADESH ABHANG	5020170	Male	2021	IT	8	8104725510
1491	5022133@it.fcrit.ac.in	LINGADURAI ANU SOPHIYA	5022133	Female	2022	IT	4	6382319181
1492	5020116@it.fcrit.ac.in	VINAYAK GARUDI	5020116	Male	2020	IT	8	8097015765
1493	5020133@it.fcrit.ac.in	VAIBHAVI NAIK	5020132	Female	2020	IT	8	9607017006
1494	5022123@it.fcrit.ac.in	HOSKERI SHREYA RAJESH	5022123	Female	2022	IT	4	9819825914
1495	5020138@it.fcrit.ac.in	NIRAJ PATIL	5020138	Male	2020	IT	8	9768410575
1496	5022143@it.fcrit.ac.in	PANDIRKAR AMOGH ANANT	5022143	Male	2022	IT	4	7400047628
1497	5022122@it.fcrit.ac.in	FERNANDES JUHI SANTOSH	5022122	Female	2022	IT	4	7738774531
1498	5021101@it.fcrit.ac.in	ACHARYA SONALI	5021101	Female	2021	IT	6	9356180167
1499	5020119@it.fcrit.ac.in	SHREYASH JAISWAL	5020119	Male	2020	IT	6	7558747318
1500	5022160@it.fcrit.ac.in	THAREPARAMBIL NOEL JESUDAS	5022160	Male	2022	IT	4	9004063351
1501	5020136@it.fcrit.ac.in	ANVISHA HRUSHIKESH PATHAK	5020136	Female	2020	IT	8	8451010796
1502	5022121@it.fcrit.ac.in	ELANJIKAL EBY RAJU	5022121	Male	2022	IT	4	8767538989
1503	5020153@it.fcrit.ac.in	GRACY SAMSON	5020153	Female	2020	IT	8	7678019701
1504	5020160@it.fcrit.ac.in	SRIJA TIRUPATHI	5020160	Female	2020	IT	8	7021860737
1505	5020161@it.fcrit.ac.in	POOJA TIRUPATHI	5020161	Female	2020	IT	8	7021860739
1506	5022156@it.fcrit.ac.in	SAWANT RASIKA DEEPAK	5022156	Female	2022	IT	4	8454917811
1507	5020118@it.fcrit.ac.in	ADARSH JADHAV	5020118	Male	2020	IT	8	9653330687
1508	5021158@it.fcrit.ac.in	SHINDE MRUNALI	5021158	Female	2021	IT	6	8928503881
1509	5021169@it.fcrit.ac.in	RAMANE TEJAS EKNATH	5021169	Male	2022	IT	6	7710991549
1510	5021109@it.fcrit.ac.in	CHAVAN SOHAM	5021109	Male	2021	IT	6	9321576946
1511	5022163@it.fcrit.ac.in	THUSOO KRISHNA VIVEK RAJKUMAR DHANADE	5022163	Male	2022	IT	4	9797178196
1512	5020114@it.fcrit.ac.in	VIVEK RAJKUMAR DHANADE	5020114	Male	2020	IT	8	7796425965
1513	5020165@it.fcrit.ac.in	SOPHIE KATTUPARAMBIL	5020165	Female	2021	IT	8	8928224168
1514	5020108@it.fcrit.ac.in	SWAYAM CHATUR	5020108	Male	2020	IT	8	7700093280
1515	5021112@it.fcrit.ac.in	DHUMAL ADITYA	5021112	Male	2021	IT	6	7039678397
1516	5022161@it.fcrit.ac.in	THOMAS RICHIE BOBBY	5022161	Male	2022	IT	4	9920616539
1517	5021119@it.fcrit.ac.in	JADHAV YASH	5021119	Male	2021	IT	6	9321083619
1518	5022115@it.fcrit.ac.in	CRASTO ALISHA VINCENT	5022115	Female	2023	IT	2	9867933968
1519	5021162@it.fcrit.ac.in	THAKUR ATHARVA	5021162	Male	2021	IT	6	9833935175
1520	5020131@it.fcrit.ac.in	APURVA MULE	5020131	Male	2020	IT	8	7738778882
1521	5022167@it.fcrit.ac.in	BHAGWAT ROHAN SANJAY	5022167	Male	2023	IT	4	9892138905
1522	5022165@it.fcrit.ac.in	VARGHESE MEREENA SARAH	5022165	Female	2022	IT	4	8169003607



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1523	5022169@it.fcrit.ac.in	PATEL REEBA FEROSZ	5022169	Female	2023	IT	4	9321427853
1524	5023152@it.fcrit.ac.in	SHALOM SHARON MOSES	5023152	Female	2023	IT	2	7738275231
1525	5023155@it.fcrit.ac.in	SHINDE ISHWARI DEVENDRA	5023155	Female	2023	IT	2	8591294233
1526	5023116@it.fcrit.ac.in	GNANA AMUTHAN SANTHANA MARIAN	5023116	Male	2023	IT	2	7718017321
1527	5023148@it.fcrit.ac.in	RUFUS NICHOLAS EBENEZER	5023148	Male	2023	IT	2	9321245391
1528	5023154@it.fcrit.ac.in	SHETTAR VAISHNUVI	5023154	Female	2023	IT	2	8355886382
1529	5023123@it.fcrit.ac.in	KHAN ARSALAN AHMED	5023123	Male	2023	IT	2	9372435380
1530	5021148@it.fcrit.ac.in	PATIL SHRIRAJ	5021148	Male	2021	IT	6	7058330938
1531	5021129@it.fcrit.ac.in	MAHAJAN OM	5021129	Male	2021	IT	6	8976692875
1532	5020150@it.fcrit.ac.in	RONALD REJI	5020150	Male	2020	IT	8	9137991484
1533	5021143@it.fcrit.ac.in	PATIL DISHA	5021143	Female	2021	IT	6	9970766650
1534	5020102@it.fcrit.ac.in	TEJAL ANAVEKAR	5020102	Female	2020	IT	8	8692990796
1535	5022154@it.fcrit.ac.in	SAWANT AKSHAYYA DIPSINH	5022154	Female	2022	IT	4	9372613900
1536	5021164@it.fcrit.ac.in	SANIKA KILLEKAR	5021164	Female	2021	IT	6	9619550525
1537	5021166@it.fcrit.ac.in	MALEKAR SUYASH RAJENDRA	5021166	Male	2022	IT	6	7666120450
1538	5020121@it.fcrit.ac.in	ABHIJEET KAMTHE	5020121	Male	2020	IT	8	8928268763
1539	5021167@it.fcrit.ac.in	MOMIN MD SAJID MD KHALILUDDIN	5021167	Male	2022	IT	6	9082463876
1540	5021137@it.fcrit.ac.in	NAICKER ROSHAN	5021137	Male	2021	IT	6	9326544231
1541	5021134@it.fcrit.ac.in	MORE PIYUSH	5021134	Male	2021	IT	6	7498267268
1542	5021103@it.fcrit.ac.in	ALEX NOREEN JOAN	5021103	Female	2021	IT	6	9324116427
1543	5023104@it.fcrit.ac.in	ANGELLA BENJAMIN	5023104	Female	2023	IT	2	7977336083
1544	5023149@it.fcrit.ac.in	SAMUEL SAM JIJI	5023149	Male	2023	IT	2	9004239935
1545	5020113@it.fcrit.ac.in	MRINALINI DE	5020113	Female	2020	IT	8	7666007385
1546	5021168@it.fcrit.ac.in	PHAPALE MAYURI MADHAV	5021168	Female	2022	IT	6	8652548667
1547	5023115@it.fcrit.ac.in	GAWDE RIYA RAMESH	5023115	Female	2023	IT	2	8097639305
1548	5023153@it.fcrit.ac.in	SHEORAN KIRSHAN AJAY	5023153	Male	2023	IT	2	7208710461
1549	5021116@it.fcrit.ac.in	GHADGE OM	5021116	Male	2021	IT	6	9324173798
1550	5023133@it.fcrit.ac.in	NATHAN JOHNCY	5023133	Male	2023	IT	2	9867100946
1551	5020162@it.fcrit.ac.in	SANSKRUTI UNKULE	5020162	Female	2020	IT	8	8291027116
1552	5020104@it.fcrit.ac.in	BHARAT ARIMANDA	5020104	Male	2020	IT	8	9372124458
1553	5023150@it.fcrit.ac.in	SAVIO FRANCIS	5023150	Male	2023	IT	2	9137534141
1554	5021141@it.fcrit.ac.in	PATIL ATHARV	5021141	Male	2020	IT	6	9324572415
1555	5022164@it.fcrit.ac.in	TIWADE SANCHI GAUTAM	5022164	Female	2022	IT	4	8454904991
1556	5021138@it.fcrit.ac.in	PAGAR VEDIKA	5021138	Female	2021	IT	6	8459825851
1557	5022131@it.fcrit.ac.in	KHEBDE SAHIL SANTOSH	5022131	Male	2022	IT	4	8879348909
1558	5023157@it.fcrit.ac.in	SINGH SAGAR	5023157	Male	2023	IT	2	9596928568
1559	5020103@it.fcrit.ac.in	SOUMYA NAKHALE	5020103	Male	2020	IT	8	7410558702
1560	5021125@it.fcrit.ac.in	KITTUR ANIKET	5021125	Male	2021	IT	6	9823512772
1561	5020155@it.fcrit.ac.in	KRISHNA SAROJ	5020155	Male	2020	IT	8	9372053088
1562	5022120@it.fcrit.ac.in	DUDIGAMA KRISHNAVENI GANGADHAR	5022120	Female	2022	IT	4	9967345640



Sr. No.	Email-ID of the Student	Name of the Student	Roll Number	Gender	Year of Admission	Branch	Current Semester	Mobile Number
1563	5023109@it.fcrit.ac.in	CARLO FLOYD PETER	5023109	Male	2023	IT	2	8433811497
1564	5022103@it.fcrit.ac.in	ALFONSO SHAWN CAMILO	5022103	Male	2022	IT	4	9321401239
1565	5022102@it.fcrit.ac.in	ABHINN AMRIT	5022102	Male	2022	IT	4	9082556906
1566	5022119@it.fcrit.ac.in	DSOUZA DANIEL VICTOR	5022119	Male	2022	IT	4	7738946870
1567	5022135@it.fcrit.ac.in	MISHRA DEVENDRA MAHENDRA	5022135	Male	2022	IT	4	9321610290
1568	5022108@it.fcrit.ac.in	AMBEKAR ADITYA UMESH	5022108	Male	2022	IT	4	8657288993
1569	5022155@it.fcrit.ac.in	SAWANT ANUSHKA GAJANAN	5022155	Female	2022	IT	4	7588720772
1570	5022162@it.fcrit.ac.in	THORAT ARYAN RAMESH	5022162	Male	2022	IT	4	9867436749
1571	5020143@it.fcrit.ac.in	ANNA POLLY	5020143	Female	2020	IT	8	9833289630
1572	5022130@it.fcrit.ac.in	KENY ROHAN VINOD	5022130	Male	2022	IT	4	7303091356
1573	5020124@it.fcrit.ac.in	SARVESH KHAMKAR	5020124	Male	2021	IT	8	9321555257
1574	5022159@it.fcrit.ac.in	SHIROLE HARSHAL GULAB	5022159	Male	2022	IT	4	9922560014
1575	5022132@it.fcrit.ac.in	KSHIRSAGAR OM HANMANT	5022132	Male	2022	IT	4	9029195694
1576	5020127@it.fcrit.ac.in	RITIKA KUMARI	5020127	Female	2020	IT	8	8856071504
1577	5021133@it.fcrit.ac.in	MONU MONCY	5021133	Male	2021	IT	6	9136085387
1578	5021139@it.fcrit.ac.in	PANDEY ABHAY	5021139	Male	2021	IT	6	8451074518
1579	5020105@it.fcrit.ac.in	RIDA BANGI	5020105	Female	2020	IT	8	8591278807
1580	5020152@it.fcrit.ac.in	ADITYA SALUNKE	5020152	Male	2020	IT	8	7304370093
1581	5021127@it.fcrit.ac.in	LAD KIRAN	5021127	Male	2021	IT	6	9619330485
1582	5021117@it.fcrit.ac.in	GOMEZ RHEA	5021117	Female	2021	IT	6	9867576016
1583	5021165@it.fcrit.ac.in	DAGALE ASHWINI SURESH	5021165	Female	2022	IT	6	9619459646
1584	5021114@it.fcrit.ac.in	GARHWAL PRAMOD	5021114	Male	2021	IT	6	8793987953
1585	5021115@it.fcrit.ac.in	GAUD DHEEREN	5021115	Male	2022	IT	6	8591204852
1586	5021132@it.fcrit.ac.in	MIRANDA LESLEY	5021132	Male	2021	IT	6	9922212959
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1589	5022168@it.fcrit.ac.in	KHATEGHARE MANISH MANIK	5022168	Male	2023	IT	4	9322471664
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1594	5023145@it.fcrit.ac.in	RODRIGUES ASHLEN NATHAN HANSEL	5023145	Male	2023	IT	2	9820123222
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1597	5023130@it.fcrit.ac.in	MHATRE VIRAJ RAJARAM	5023130	Male	2023	IT	2	8689913968
1598	5023137@it.fcrit.ac.in	PANDITA PRASHANT	5023137	Male	2023	IT	2	9797351123
1599	5020139@it.fcrit.ac.in	JANHAVI PATIL	5020139	Female	2020	IT	8	9867546959
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1604	5020147@it.fcrit.ac.in	MAHATI RANE	5020147	Female	2020	IT	8	8591290726
1605	5020159@it.fcrit.ac.in	PHEBE BABU THOMAS	5020159	Female	2020	IT	8	9702547086
1606	5020158@it.fcrit.ac.in	SARVESHAA SWAR	5020158	Female	2020	IT	8	8237859866
1607	5020130@it.fcrit.ac.in	VIKAS MEHETRE	5020130	Male	2020	IT	8	7718056748
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1614	5023159@it.fcrit.ac.in	THAKUR AYAAN MOOSA	5023159	Male	2023	IT	2	9619499829