

6. Suggestions for improving the curriculum if any.

20 responses

More project based, research based and socially relevant courses should be added to the curriculum to enhance employability of the students.

It is university based revision and revised recently

There should be more focus on core papers. The reduction in credit hours and continuous reduction in number of core papers and its contents as compared to the number of core papers and contents there of around 10 years ago, has adversely affected the teaching -learning.

The SEC papers of their own stream should be offered to the students. Moreover the students are alreading reading the papers of other streams through GE Papers.

Number of Topics must be decreased and depth should be focused on.

More classes for statistics related subject required for the practice, by the students to remove their fear

Need more focus on employability

More industry interaction required for increasing employability

The number of periods assigned are very less for the complete syllabus

Curriculum should be revised as per need of the students

NA

Need to increase the number of hours for core papers

Skill enhancement courses under NEP are in plinary, some skill based courses should be mandatory as per respective Program.

Some portion of syllabus has been cut unnecessarily. Time for practical's not sufficient. Must be 4 hours. Also for theory it should be 4 hours/week

Not really.

Attendance of students 60% can be done to appear for exam. Option in medical case.

Re-distribution of credits is required in practical and theory classes of some science courses

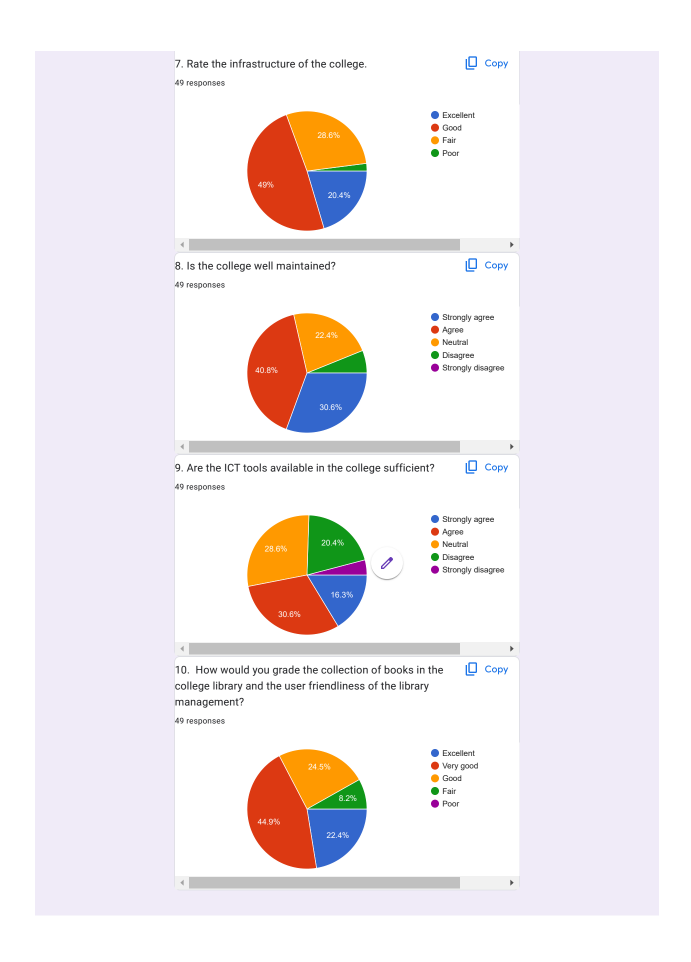
Syllabus needs some improvement

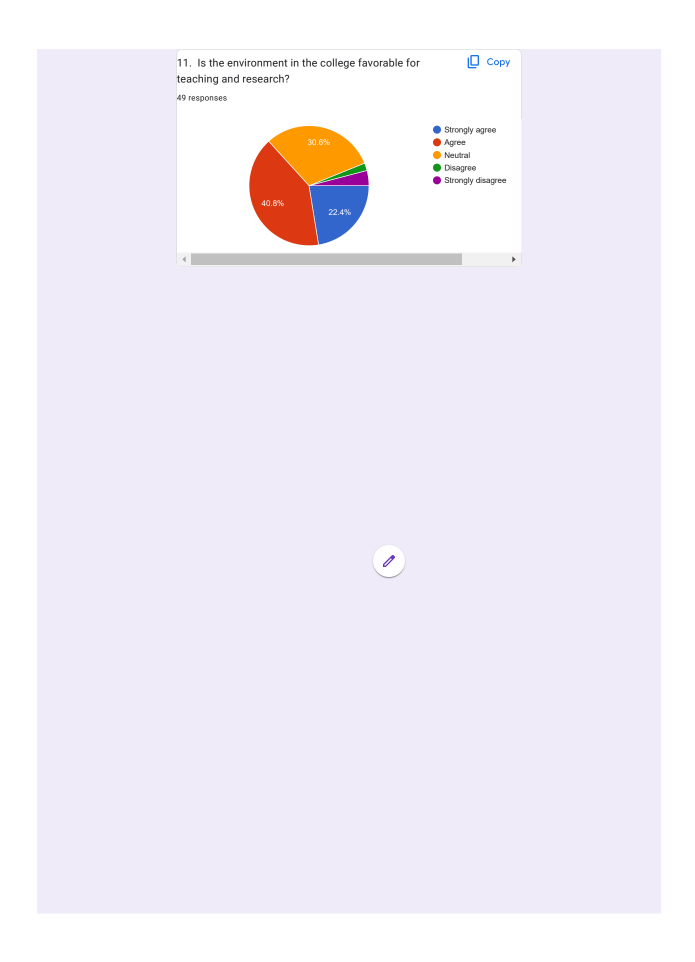
No

More focus on internships and projects should be there

Pre learning of topics required for some papers

Regarding Facilities in College





12. Suggestions to improve the overall quality of education and infrastructure of the college.

49 responses

- Latest equipment should be procured and maintained to ease teaching and learning processes.
- More rooms and research labs should be constructed for faculty members.
- Subscription of reputed journals and societies should be taken by the college for students and faculty.

Maintenance of the present infrastructure by all stakeholders. Wherever necessary and possible, upgradation of the tools and facilities be made.

Internet connection should be upgraded. Audio visual infrastructure needs to be functional. Dedicated rooms for departments.

Systems in the lab are not up to the mark. Many systems are not in working condition

It only required to maintain the quality

All is good.

National) international conferences) Seminars) Symposiums/ FDPs/ SDPs should be regularly organised in the college and there should be guest/ special lectures of experts of national/ international reputation on regular intervals.

Regular maintainence of infrastructure, improvement in ICT tools every year, software for managing data requirements.

Infrastructure of college is in very good condition and well maintained. Solar panels can be installed to fulfill college electricity requirements.

Need regular maintenance of projectors, projes sheet and electrical equipment like fan, tubelight. Need desktops and chairs for the students; cleanliness of washrooms; watercooler for drinking water needed, maintenance of washrooms required as flush of toilets not working, tubelights, exhaust fans in the washroom with regular record of cleanliness needed. For girls, issue of sanitary napkins facility and dustbin in the toilet needed. Canteen's kitchen need proper cleaning. Lift remain off occasionally.

maintenance & upgradation of infrastructure, Regular teacher trainings, skill based training and courses

Need faculty rooms

Faculty rooms required

Dedicated research area, and rooms/ cubicles for teachers are required

More ICT tools/labs are required.

Need organize International , National conferences and seminars in the college

More smart classrooms with ICT

Needs upgradation as per the new requirements

Research area required for the faculty, facility for students to use computers (as books in the library) beyond their timetable schedule, as the lab hours per course have been reduced drastically in the NEP framework.

Sdgyghjjjjjjvewaaa

Ensure a robust and secure IT infrastructure, including high-speed internet, updated computers, and software. Consider eco-friendly initiatives, such as energy-efficient lighting and waste reduction.

Permanent appointment of faculty, additional staff, better quality projectors

Projectors in classroom

Research Initiatives

Better and well maintained labs

Better Computer Science Lab

Some maintanence required

Classroom boards may be replaced with Smart boards.

Everything is good, however I suggest that Podium in class room will be of great help for teachers.

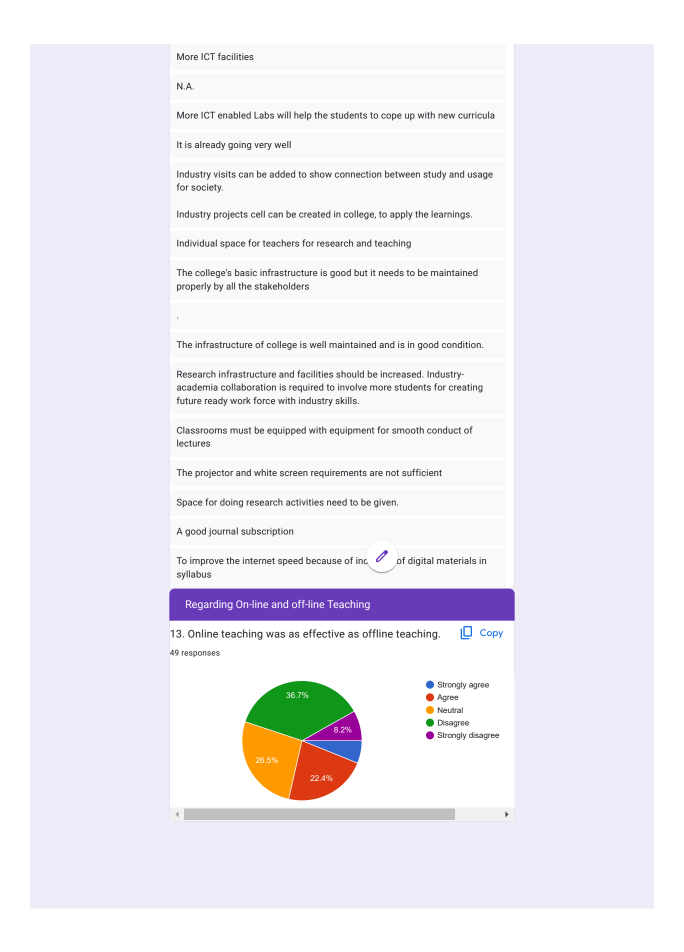
There's no space to sit and do research work. No Rooms for departmental meetings. There should be atleast departmental rooms available for teachers.

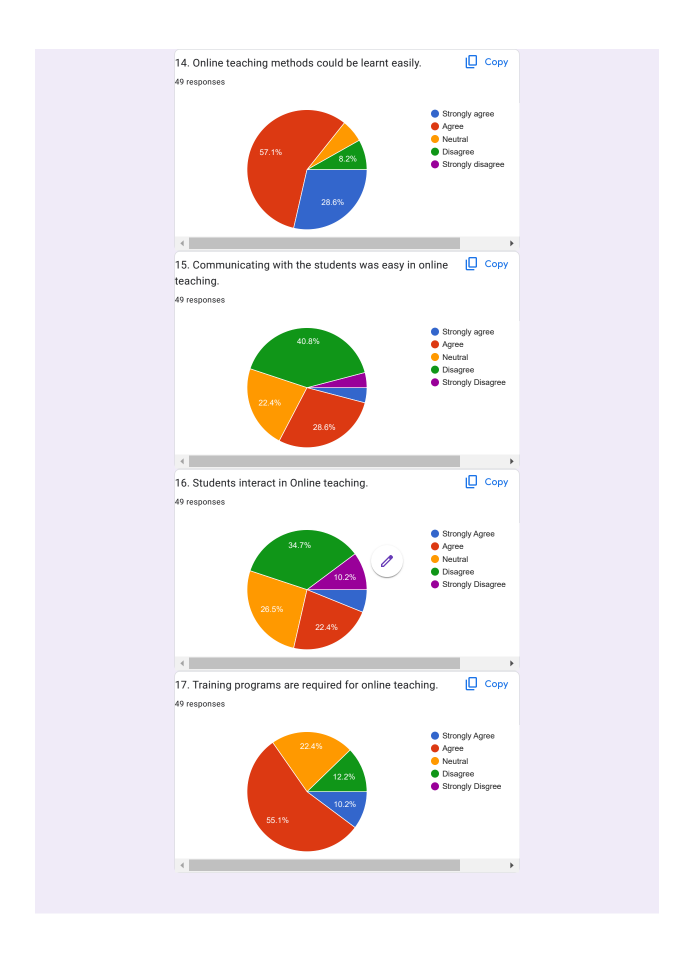
Regular maintenance of computers, printers, and UPS, microphone, projector with proper sheath needed. Toilets repairments. CFL bulbs in toilet, water supply, covering of window (pige area) dustbin in toilet needed. Blinds of windows amaged and need maintenance. Need storage racks or cabinets to keep records. Almira's does not closed properly as, it is not in working situation. Extension board in glass cubicle room required as during summer, it heat up and fans are there, without proper connection. Extension board would be great help. SPSS software and plagerism checker in the deskstop can be installed. Non teaching staff remain unavailable, they need training to handle data in MSword, Excel and in PowerPoint presentations. Timely availability of attendance portal need concern. Training programs for teaching of SEC and VAC need to be circulated or seminars can be done as many SEC and VAC are new to faculties also.

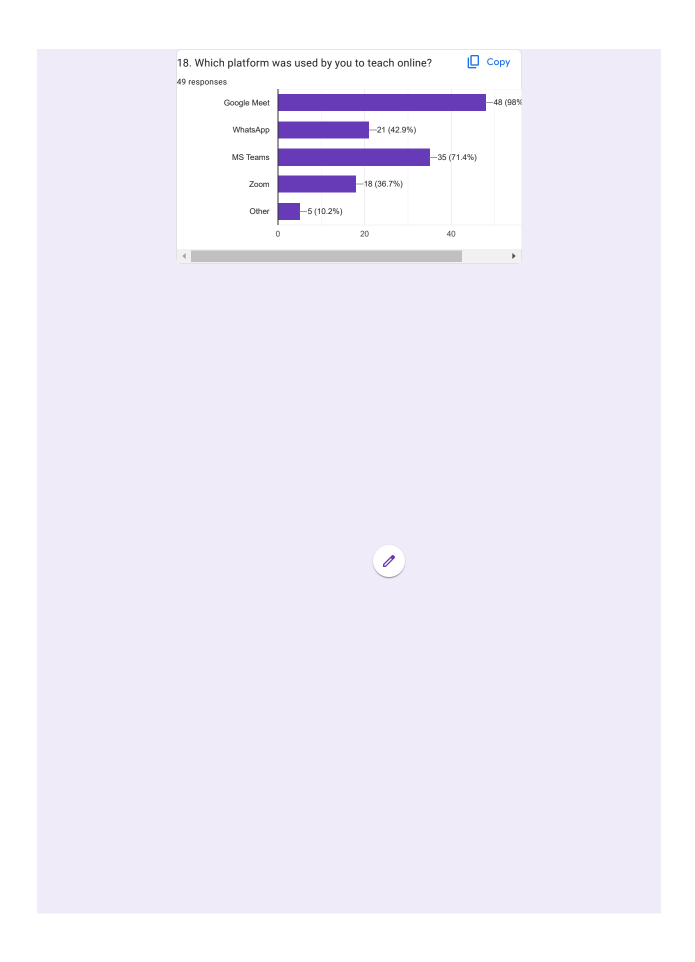
Overall quality of education and infrastructure of the college is good

In ICT lab, well equiped systems with updated softwares are required.

- 1) Labs need improvement on inftrastructure including equipments/instruments to carry out experiments by the students as per their curriculum
- 2) Infrasructure required to carry out research work by students and teachers
- 2) Seating space required for teachers to carry out academic/ research work







19. What challenges did you face when you shifted back to off-line teaching,

49 responses

None

Laid back attitude of students hampered the teaching and learning processes. Most of the students especially outstationed ones were reluctant to come to college and attend classes. Taking examination in physical mode became a challenge for them.

Students attention span has reduced and it was initially difficult to engage them in a healthy conversation.

It has improved since then though.

Travel, time consuming

Srudents those are living far way from college they are less to commute amd come to the college

Lesser participation of students in discussion.

students are not very attentive.

Not much challanges were faced as offline teaching is more effective.

Infrastructure was in bad shape due to prolonged neglect, computer system were out of order, class size kept increasing and did not pose much problem in online mode, it is difficult to manage big classes and protical batches in offline mode.

In the initial few weeks, less number of students were coming to theory and practical classes but now the number of students is same as earlier.

Students behavior need discipline and many need students 's initiation independently which they learn from swas not found

Keeping students focused and disciplined

Attention deficiency

Students' attendance was poor

Students attendance less

None

Lack of attendance due to students internships and other commitments

Students' concentration has reduced

Nothing as such

NA. I was on study leave during the online teaching period.

With increased use of computers, there is Poor concentration of students, cognitive decline, poor writing skills.

Student strength

Number of students coming to college is very less as compared to precovid times

Less number of students coming to college

Lack of students interest

Student's attendance in the beginning of transition phase. However it got resolved soon.

Not really.

Ease of presenting notes and books on screen.
Collecting assignments and small surprise MCQ test.
Attendance downloading

I find offline mode best

Not much

Lack of interest and concentration among students ,so engaging them all while teaching and making class interactive was a challenge.

Students who studied in online mode in their school have relatively weaker subject foundation

Less attendance

NONE

The students paradigm of shifting from e-resources to class room studying

Nothing



Students and teachers were not well-aware of each other whom they met first time after online classes.

Students attention span has reduced substantially

٠

In the starting days, only some students were attending theory and practical classes but within few weeks students were regular.

Nothing.

Students lack motivation to come to class after getting used to online classes, they have lost the will to learn and study, their endurance to attend a one hour class attentively is lost.

Class attendance of students is low

Ours is a lab based course so we struggled a lot with our experimental setups as they were non operational for almost two years and lot of repair work was needed.

