

## Feedback Form for Teachers 2023-24

53 responses

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## Name of the Teacher

53 responses

Sonu Mehta

Astha Kanjlia

Dr. Ram Chander Verma

Dr Richie Aggarwal

Anjalika solanki

Dr. Ashutosh Singh

Anjali Thukral

Dr. Vijay Kumar Verma

Dr Amanjot Sachde

Prof. Ritu Arora

Dr. Prama Vishnoi

Prof. Bhavna gupta

Kritee Kathuria nee Manchanda

Astha Goyal

Anand

Snehlata Rana

Dr Kiran Yadav

Pradeep Kumar

Neha Yadav

Prof. Anita Mendiratta

Sumit Kumar Baberwal

Prof. Richa Sharma

Gagandeep Longiany

Nidhi Aggarwal

Dr. Sumit Kumar Agarwal

Mona Ranga



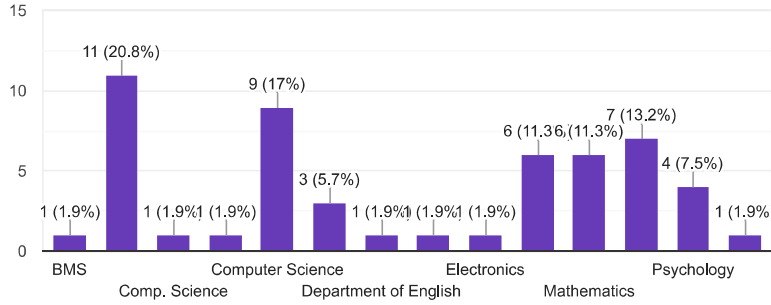
Prof. Jasmeet Singh
Dr Daisy Sharma
Rafeeqe Ck
Prof Rubina Mittal
Dr Raghuvveer Singh Rajpurohit
PADMASAI ARORA
Pinki
Akanksha Mendiratta
Ruchi
Deepak Kumar Meena
Dr.Nomita Sharma
Dr Jyoti Bansal
Chetna
Hemant Yadav
Dr Roli Bansal
Nidhi Passi
Namita Padhy
Dr. Janson Antony A
Monu Chauhan
Priti Sehgal
Prof.Deepak Srivastava
Arpana Sharma
Prof Vinita Jindal
kunal kumar
Rakesh Kumar
Divya Haridas



Department

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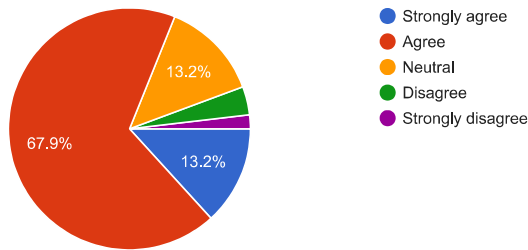


Regarding Curriculum

1. Is the curriculum need based?

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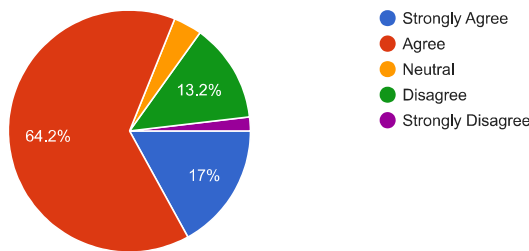
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2. Are the Program/Course Syllabi Outcome based?

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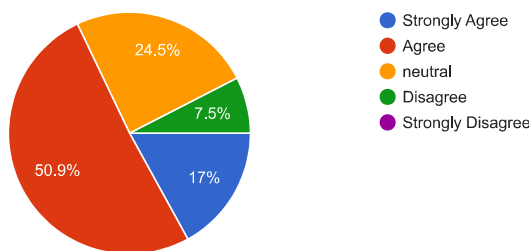
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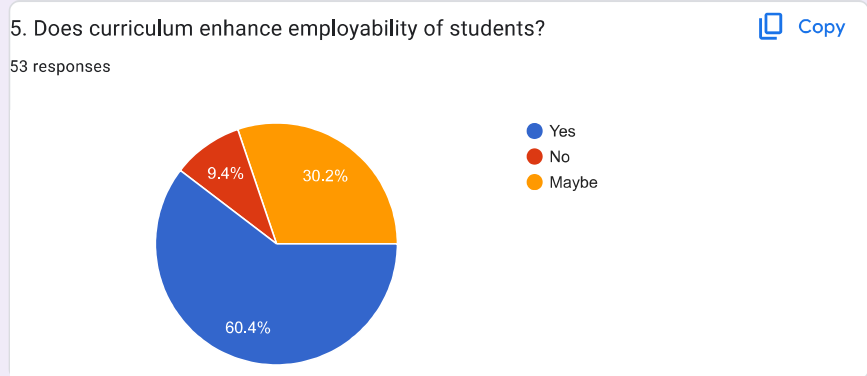
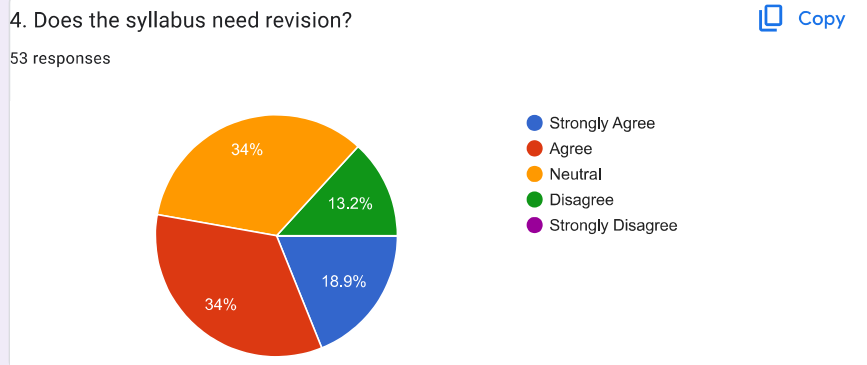


3. Does the curriculum have necessary flexibility?

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## 6. Suggestions for improving the curriculum, if any.

21 responses

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Connected subjects should be introduced in cascading style

More student teacher interactions can be included through practical classes.

Curriculum should be more competent and job based

Current technology based curriculum must be designed

Lot of repetition in syllabus in various semesters

Need two Practical Classes/week. CBCS was best

Fewer number of papers in each semester (4 to 5) to provide more flexibility to students to explore their own interests.

Practical workload must be increased as reduction has taken a toll on understandability of concepts especially in application oriented subjects like computer science. Number of courses to be studied per semester has increased but flexibility of choices is reduced as there are not enough teachers in accordance to requirements. This issue needs attention.

Practical application of concepts should be inculcate in the curriculum

Curriculum need proper teacher- student ratio with priority to the participation of the students in the activities for internal/ continuous assessment. time table need revision because after lunch, students prefer not to attend classes till late evening. teacher's must be given workshop to know ways to student's to engage in learning.

NA

Too many diverse topics, not enough depth of study

More credit hours with more practical components

there should be more field based work experience

The syllabus should include industry requirements, based on industry survey and feedback.

Application of concepts should be emphasized.

More emphasis on core papers

Every 3-4 years, the university may form committees for each course to check if the syllabi and teaching plans require modifications.

None

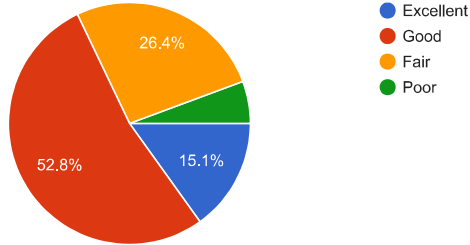
Regarding Facilities in College



7. Rate the infrastructure of the college.

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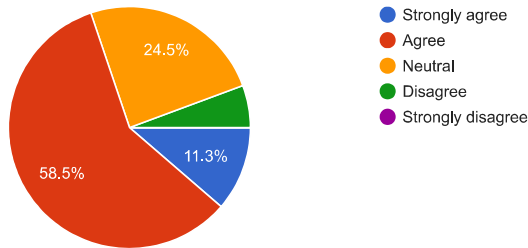
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8. Is the college well maintained?

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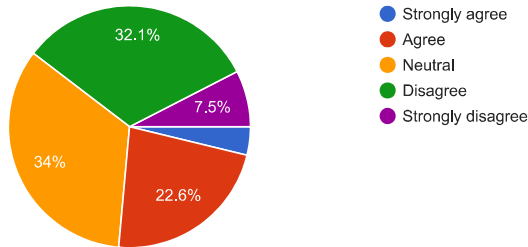
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9. Are the ICT tools available in the college sufficient?

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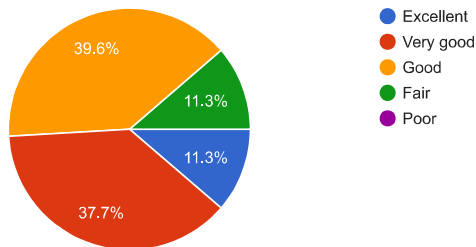
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10. How would you grade the collection of books in the college library and the user friendliness of the library management?

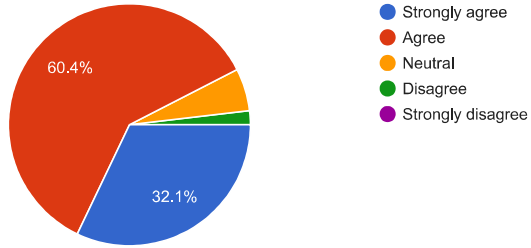
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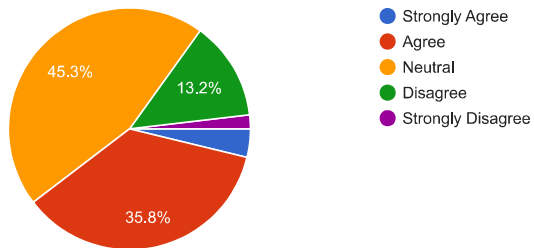
11. Is the environment in the college favorable for teaching ? [Copy](#)

53 responses



11. Is the environment in the college favorable for research? [Copy](#)

53 responses





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

53 responses

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NA

Utilize advanced teaching tools like interactive whiteboards, virtual labs, and learning management systems (LMS)

Older equipments and computers in Laboratories should be replaced by newer as per University guidelines.

Teacher cabins and systems can be provided.

ICT tools need improvement

Introduction of smart boards

Cubicle or rooms can be established for faculty-student interactions in order to boost research

None

E- infrastructure maintenance and upgradation is important.

Classrooms, Labs and Libraries should be updated from time to time. Faculty research should be promoted by enhancing their knowledge through workshops and conferences. Students should be motivated academically by involving them in group discussions and other academic programs.

The lab infrastructure of our department needs immediate upgradation.

Teacher room should be there

Improvement in infrastructure facilities is required

Need of computer systems in the compute lab for smooth conduct of curriculum

well-equipped labs, high-speed internet, updated library resources.

Updated computer systems and more student participation in class.

Lab infrastructure can be improved

Need Special Lab/room and high Performance system for research

Since technology is the way forward, more sophisticated ICT enabled environment must be created.

College is well maintained and infrastructure is in good condition.

Computer systems may be improved

More teaching and non-teaching posts, adequate funds and infrastructure/equipment required



for overall improvement in academic growth, research and development

The laptops with latest configuration should be provided to the teachers to deliver good quality. The projectors should be repaired at earliest.

Lab infrastructure needs to be improvised

Syllabus/Curriculum must be student centric.

All students must have an opportunity to talk with different teachers during 'mentor- mentee period' in the time table. Infra structure need proper maintenance- projectors, damaged screen, desktop need repair on timely basis. labs need write off for outdated materials. Damaged Sitting Desk of the students need repair in the class room and lecture theater. faculty with disability can be given ground floor class rooms for teaching if possible. Teaching and Non teaching staff can be given orientation for 1-2 hours about the way attendance in the portal added at the start or mid of semester. A drive with the previous years readings and question papers of the respective course can be made available to the students and teachers.

Permanent appointment of ad-hoc teachers. Timely maintenance of Labs. Separate block/building for research.

Need classrooms with projectors and smart boards , AV assisted teaching and hybrid classes

Sufficient infrastructure development is needed in view of four years undergraduate program as there will be 4 semesters at a time from AY 2025-26

More efforts are needed from all stakeholders.

Research related aspects should be overview and regenerated

Can focus more on ICT tools maintenance

Access for the software used in research may be provided to the students and faculty members.

Dedicated time slot for research.

The education can be made more and more employment and practical based, with regular involvement of industry and top-notch research labs

Upgrade laboratory facilities & digital infrastructure

Latest ICT tools may be adopted

New computers required in the ICT lab and ample space also required to accommodate the commerce department students

Space required for individual teachers for research activity

ICT lab need more computer system with good functioning for the smooth running of practical paper

Many of the computers in the labs require maintenance. Computers that are not working should be replaced or serviced.

Improvement required in ICT lab for the welfare of students.



New and upgraded infrastructure is the priority and should be obtained at the earliest.
There is scope of Improvement.
To purchase new ict enabled tools
more opportunities for research.
need more discipline among students
Invest in infrastructure
Research facilities should be provided to the faculty members. Proper space should be allocated for developing a research centre in college. Small funding or seed amount may be arranged for Undertaking research activities.

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