How much of the syllabus was covered in the class?

How well did the teachers prepare for the classes?

How well were the teachers able to communicate?

The teacher's approach to teaching can best be described as

Fairness of the internal evaluation process by the teachers.

Was your performance in assignments discussed with you?

The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.

The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.

The teachers illustrate the concepts through examples and applications.

Give three observation / suggestions to improve the overall teaching – learning experience in your institution.

12/19/2020 10:23:55 85 to 100%

Thoroughly

Always effective

Excellent

Always fair

Every time

Regularly

Significantly

Every time

It's already very good

12/19/2020 10:24:38 85 to 100%

Thoroughly

Always effective

Excellent

Always fair

Every time

Regularly

Significantly

Every time

It was a fantastic experience and the lessons learned will be helping me throughout my life.
<table>
<thead>
<tr>
<th>Time</th>
<th>Rating</th>
<th>Effectiveness</th>
<th>Fairness</th>
<th>Consistency</th>
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<td>12/19/2020 10:28:43 85 to 100%</td>
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<td>Always effective</td>
<td>Excellent</td>
<td>Always fair</td>
<td>Every time</td>
<td>Sometimes</td>
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<tr>
<td>12/19/2020 10:28:49 85 to 100%</td>
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<td>Always effective</td>
<td>Excellent</td>
<td>Always fair</td>
<td>Every time</td>
<td>Often</td>
<td>Significantly</td>
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</table>
| 12/19/2020 10:29:34 85 to 100% | Won't teach at all | Generally ineffective | Poor | Usually unfair | Never | Never | Marginally | Firstly, The teachers of the physics department should be changed. Secondly, special classes for any entrance exam should be organized.
1. The dept. Of computer science should have atleast 4 labs, as we have M.Sc degree course also, but we have only 3.
2. There should be a placement cell for the students who are pursuing masters degree in the college. |
| 12/19/2020 10:30:29 85 to 100% | Thoroughly | Always effective | Excellent | Always fair | Usually | Never      | Very well | 1) Promoting internship, 2) Separate Practical Based Assignment, 3) Separate Classes for Entrance Examination. |
| 12/19/2020 10:29:58 85 to 100% | Thoroughly | Always effective | Excellent | Always fair | Usually | Regularly | Significantly | All is good |
| 12/19/2020 10:31:05 85 to 100% | Satisfactorily | Always effective | Very good | Always fair | Every time | Rarely | Very well | Usually |
1. For the economics department, it would be better for us if we get introduced to programming languages like R and Python.

2. It would be better for us if we get some direct guidance on PG entrances from college.

There should be more emphasis on practical implementation of the theoretical concepts taught in the class. Also, topics like programming should be included and taught extensively and seriously.

Please allow laptops atleast for Computer Science Students.

1) I don't encourage the concept of banning mobile phones. Since we don't have opportunities to use laptop, mobile phones are essential.

2) I will mention about math pass exams. Teachers will have to remember that not all students are from physics or statistics. Sometimes standard of question is bit high.

1. The (Mathematics) syllabus is not good; it should be changed.

2. Teachers are friendly and very supportive.

3. I enjoy the learning process, we don't need any private tuition for the syllabus which is somehow mandatory for many other even good institutes in west bengal.
12/19/2020 10:40:36 85 to 100% Thoroughly Always effective Very good Always fair Usually Often Significantly Every time

The syllabus should be modernised a bit. Should arrange more talks and seminars by prominent speakers on subjects. Nothing more to be said.

12/19/2020 10:43:06 85 to 100% Satisfactorily Always effective Excellent Always fair Usually Never Significantly Every time

1. The syllabus should be upgraded a little bit.
2. It will be great if things like student-exchange program happen.
3. Students should be made aware about various higher studies domains, not only traditional ones.

12/19/2020 10:44:14 70 to 84% Satisfactorily Just satisfactorily Very good Usually fair Usually Rarely Very well Usually

Increase no of teachers in each topic. A common room for all students would be good. The college doesn’t conduct internships I hope they will think of this idea in future.

1) They are always ready to help students.
2) I think need more tutorial class for competitive examination.
3) students should follow books rather than notes...

12/19/2020 10:46:22 85 to 100% Thoroughly Always effective Very good Always fair Usually Sometimes Very well Every time

My learning experiences is excellent

12/19/2020 10:46:53 85 to 100% Thoroughly Always effective Excellent Always fair Usually Rarely Very well Every time

Chemistry labs must be modernized with introductory exposure to new techniques like NMR, UV spectroscopy...

Physical chemistry lab especially requires more attention.

12/19/2020 10:48:54 85 to 100% Thoroughly Always effective Excellent Always fair Every time Regularly Significantly Every time
1. Institute should arrange seminar lectures compulsorily in every department at least once in 3 months.

2. Institute should leave students to attend seminar lectures in other colleges.

3. Institute’s syllabus should include some more topics in various subjects. This will be helpful for students who will be going to various premier institutes of India in future. (Though the present syllabus is good enough with respect to many of other colleges in India but inclusion of those topics will be so helpful for students and we also gave our opinion in this issue and they have promised to do so.)

1. The college should be equipped with professional career counselors, who will guide the students with non-academic career prospects. The students therefore can better decide with career opportunities after they complete their respective graduate or postgraduate course.

2. The department must take the responsibility to aid the deserving students clear the entrance of higher educational institutes if they plan to continue their academic studies.

3. A noticeable percentage of the fund must be spent on the department libraries and the college library.
As a student of Mathematical stream I just wanted the syllabus a little bit changed somewhere like: some essence of Topology and specially some taste of Discrete Mathematics could have been designed as opposed to going well deep into the Group Theory or into the Ring Theory. The improvement in Discrete Mathematics will flourish our knowledge to get into the way leading to the very rich and vast arena of Theoretical Computer Science.

With regards,
Sujay Mallick

1. They should give much time to the students for learning instead of focusing on the religious practices in the hostel.

1. Required to Increase laboratory facilities in specially Computer Science department.
2. Allow laptops for project work.
3. Arrange some placement opportunities for students after graduation.

1. Required to Increase laboratory facilities in specially Computer Science department.
2. Allow laptops for project work.
3. Arrange some placement opportunities for students after graduation.

If computer programming is introduced to Undergraduate Chemistry students, it will be helpful. If models could be used explicitly for teaching, then 3D visualization will improve.
1. More importance needs to be given on computer related applications.
2. Use of digital medium to teach in college may be increased.
3. Student - teacher meeting (department wise) may be organised in final year to guide students on future plans and how to achieve them.

1. If will be more effective if the interaction between the seniors are very much strong.
2. All the students should be careful.
3. If the hostel management system are more developed than before then all the students will be more successful.

1) For physics at least, computational physics courses better be made extensive as students often face trouble when joining higher courses.
2) Audio-visual and demonstration based teaching are being suggested.
3) Promote group projects as part of curriculum.

1) Some of the department teachers are not so good.
2) But few teachers are really helpful in theory class as well as in practical classes.
3) Friends and Mahraja are really helpful.
1. Department should provide some interdisciplinary subjects because not everyone will pursue Msc / MA in the same subjects.
2. Department teachers has to offer/help in 3rd year project work which they don’t.
3. Due internal politics and poor administration, our best quantum mechanics teacher left the college.

Try to be student friendly, be kind to students, and above all, feel their emotions.

Include different maps in various classrooms in dept of history
<table>
<thead>
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<th>Date</th>
<th>Time</th>
<th>Score Range</th>
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<td>Usually fair</td>
<td>Usually</td>
<td>Sometimes</td>
<td>Significantly</td>
<td>Every time</td>
</tr>
</tbody>
</table>

- **Syllabus:** (in Dept of Maths) must be in alliance with the syllabi of Entrance exams for M.Sc (Ifr, Jam, Mmath etc).

  Many parts are ignored and don't have sufficient profs to teach it.

- **Dept (Maths) should recruit skilled and experienced profs for teaching Higher Analysis, Geometry and Topology:**

  These are quintessential topics that are mostly overlooked in our Department.

- **At the foremost, students should be allowed to use smartphones at least from 4th sem because those are extremely useful for preparation of Entrances in final year for seeing solutions of**

  1. Android Mobile with good internet (if needed then campus's own internet with only needed allowance should be allowed because many times we need to search and if we want to search something imp. in night during studies, we can't go to E-Library which is obviously not possible in midnight. Apart from regular course, if institute give any scope for preparation for JAM/JEST/TIFR/CMI etc that will be grateful for students. If at least 10 mock test can be taken, that is also big thing!

  2. Internship/Project outside leave should be given if needed thoroughly as well as these type practice would actually help the student's mentality towards good PhD possibly in abroad. So,
1. Use of better models in class
2. Having balance between practical and theory classes.
3. Encouraging more computer based learning

1. Emphasize on practical classes, 2. Improve quality of teaching in Real Analysis in Mathematics department, 3. Increase village visit to improve social accountability among students.

Please try to improve the syllabus. Please give the permission to use smartphone after 2nd Year. It is very helpful.

To teach the subject little bit out of syllabus. To help the students to prepare for other exams.

1. A more liberal approach in allowing students to visit seminars even if they are the audience which could significantly boost their confidence in paper presentations in the near future
2. Institute should allow the students to use the modern technology for their academic purpose.

College amenities are not always available in times of need.

There is no doubt that the infrastructure and the way of teaching are excellent. But in my opinion, in these days of technology, they should allow smartphone or laptop within the campus so that the e-learning could be available 24*7 to each and every student.
1) The college library should be made openly accessible for the students. Despite having a good library, the students can't search for required books in the shelves itself freely, and has to restrict himself to an online catalog.

2) Encourage students to attend seminar lectures in other institutions.

3) The hostels should have WiFi facilities, because they have become a necessity, and also laptops because they will definitely improve the educational aspect. For any academic reason, a student has to go to the cyber cafe, or the e-room which is only open till 8 pm.

1. Students must be allowed smartphones and laptops for cs department to complete their practical or project works, if not, arrangements must be made in the common room of the hostels. It is very hectic to be at the e-library all the time for internet access.

2. There are not enough copy of particular books needed according to the syllabus in the library. They ask to share within ourselves which is problematic during exam time.

3. Syllabus can be updated more based on industrial requirement.

The proper use of technology can be very effective in improving the teaching and learning experience in college.
Teaching is very good but lack of modern technology at hand like laptop and cellular android phones are prohibited which seriously stunts the growth of academic abilities.

Laptop should be allowed in hostels for Computer Science students.

Teachers should be more dedicated and interactive in clearing concepts.

1) Students must not jump between too many books, rather stick to few books and if they get stuck repeatedly discuss with teachers.
2) For any query, students must approach teachers.
3) Some students may not qualify for sponsored internships outside the institution, for them, they must repeatedly approach our teachers itself for internships. Any form of internship (original project, report writing, etc.) helps to emphasize your capabilities when one steps out of the campus.
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<tr>
<th>Date</th>
<th>Percentage</th>
<th>Quality</th>
<th>Effectiveness</th>
<th>Fairness</th>
<th>Frequency</th>
<th>Improvement</th>
<th>Reason</th>
</tr>
</thead>
</table>
| 12/19/2020 18:21:32 | 85 to 100% | Satisfactorily | Sometimes effective | Usually unfair | Rarely | Never | | 1. Include Good Faculty Members  
2. Exclude some low performing teachers  
3. Improve the assessment quality, sometimes biased assessment trouble our careers.  
4. To include more assignments during classes, renew syllabus structure which improves students result in all india examinations. |
| 12/19/2020 18:32:55 | 70 to 84% | Thoroughly | Always effective | Excellent | Always fair | Every time | Often | Significantly | Every time | 1. Increase the number of teachers  
2. In the Library Sanskrit Books Increase |
| 12/19/2020 18:33:30 | 70 to 84% | Thoroughly | Always effective | Excellent | Always fair | Every time | Often | Significantly | Every time | 1. Increase the number of teachers  
2. In the Library Sanskrit Books Increase |
| 12/19/2020 18:48:09 | 85 to 100% | Thoroughly | Always effective | Very good | Always fair | Occasionally/Sometimes | Often | Very well | Usually | 1. It will be better if students are provided sufficient number of assignments in each topic for practice and understanding the topic well.  
2. Also the students will be benefited if there are some extra classes / mock tests for the competitive exams like JAM, TIFR, IIS, CMI entrance etc. |
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<thead>
<tr>
<th>Date/Time</th>
<th>Rating</th>
<th>Effectiveness</th>
<th>Quality</th>
<th>Fairness</th>
<th>Rarely</th>
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<th>Every time</th>
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<td>Usually fair</td>
<td>Usually</td>
<td>Rarely</td>
<td>Not at all</td>
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<td>Always fair</td>
<td>Every time</td>
<td>Sometimes</td>
<td>Significantly</td>
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<tr>
<td>12/19/2020 21:02:49</td>
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<td>Good</td>
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<td>Never</td>
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<td>Moderately</td>
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<td>12/19/2020 22:04:56</td>
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<tr>
<td>12/19/2020 22:47:14</td>
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<td>Very good</td>
<td>Always fair</td>
<td>Usually</td>
<td>Sometimes</td>
<td>Very well</td>
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</tbody>
</table>
1. Easy access to ebooks and online learning
2. Development in laboratories
3. There is an excellent bonding between the students and Teachers

Some of the teachers are really good...a few teacher need improvement in the technique of teaching so that student find interest on that topic:
1) We have really great teachers in this college who are learning regularly to improve themselves as well as to upgrade the course they teach us. They should keep these best practices.
2) Some professors are much easy to communicate, to share understanding compared to others. Their method of teaching, organizing the course work are very much well compared to some. If feedbacks can be collected from current students and act on well on the constructive criticisms then it may turn out to be helpful for all. But TRUE feedbacks must be collected, may be, by some unique strategy.
3) If possible, coming out of the formal way...

The Institute has calm premises to be most attractive. Though the prayer and other pressures(strictness of prayers, and sometimes beating by bhaban heads for illogical reasons is very unsatisfactory) should be reduced from second year for donating more times to study as far I think. However the Teachers are very friendly.
1. Include programming language (R/ python) in syllabus of statistics Honors.
2. Start taking Mock tests for competitive exams.

1. There should be tutorial classes for some topics for better understanding.
2. There should be doubt clearing sessions on a regular basis.
3. There should be more exposure to research-oriented fields and opportunities.

1. More field visit opportunities would be very efficient.
2. More practical oriented classes would be much helpful.
3. Audio-visual references are in abundance; continuation of which would work for the greater good of the students.

1. Need good professor in some department.
2. Improve Teachers Faculty.
3. Increase Sanskrit Books.
4. Allow all students to enter the library.
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<tr>
<th>Date</th>
<th>Time</th>
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<th>Feedback</th>
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<tbody>
<tr>
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<td>12/21/2020</td>
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<td>12/21/2020</td>
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1. Placement council should be enhanced along with internships.
2. Computer systems should be made easily available for students with internet facility. If possible laptops should be allowed. Otherwise, there should be well-conditioned computer labs in every hostel.
3. Educational tours must be increased for better interaction and interest-growing purposes among students.

Arrange seminar, improve practical instruments and skills.

1. Very good instruction

Improve connections between teachers and students. Use more of the e-library. Dealing more practical problems.
If the syllabus of the courses are more advanced, it would be very helpful. They should teach programming courses from first semester. A more developed computer labs are required.

1) Since we are in a confined environment, we are not much exposed to educational diversities of outside world. We should keep a track how much we are progressing. It is better if more seminars and inter-college events are organised.

2) Internships should be hugely promoted as I’ve always felt practical knowledge truly enriches us in the field. It improves our CV too. Students should be made aware of such courses from the beginning.

3) Classes must not occupy the recreational times. Everything has its place; field recreations like sports should be more encouraged for a healthy mind.

To increase classes/teachers so that we can solve problems for various entrance exam, we have to give chance for project work.
<table>
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<tr>
<th>Date</th>
<th>Time</th>
<th>Rating</th>
<th>Performance</th>
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<td>Excellent</td>
<td>Always fair</td>
<td>Every time</td>
<td>Increase Teaching time</td>
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<td>Thoroughly</td>
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<td>Always fair</td>
<td>Every time</td>
<td>Installing more computer labs. Having a placement cell.</td>
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<td>Thoroughly</td>
<td>Always effective</td>
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<td>Usually</td>
<td>1. MORE PRACTICAL WORK INCLUDING MODERN TECHNIQUES IN SCIENCE</td>
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<td>2. STUDENTS MUST HAVE INTEREST TO PURSUE INTERNSHIPS IN VARIOUS RESEARCH INSTITUTIONS</td>
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<td>3. MORE SEMINARS MUST BE DONE IN COLLEGE</td>
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<td>14:20</td>
<td>Thoroughly</td>
<td>Always effective</td>
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<td>Always fair</td>
<td>Every time</td>
<td>1. The teachers illustrated the concepts very well through examples and practical experiences.</td>
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<td></td>
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<td>2. The teachers used to organise various departmental seminars which helped us in brushing the concepts.</td>
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<td>12/24/2020</td>
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<td>Satisfactorily</td>
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<td>There is no particular complaint against the overall teaching process.</td>
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1. Digital knowledge enhancement courses should be added.
2. Lab work with modern instruments will be a good experience for students.
3. Teaching-learning process is best in our college and character building is the main pillar in our ashram and college also.
4. E-learning, which has been a focus of the century, should be given a lot of priority, including the availability of vast resources of ebooks and journals of high reputed.
5. The reading room has a vast pool of resources, no doubt. But more books, specially on literature and UGC NET should be introduced.
6. Students should be encouraged frequently to attend seminars of different Colleges/Universities.
7. Laboratory needs improvement. New fields of research should be more discussed.
8. I think some of the faculty members needs to be replaced. Some of the professors are really good. Implantation of advance courses for the excellent students is highly recommended.