



ANALYSIS REPORT
ON
STUDENT SATISFACTION SURVEY

ACADEMIC YEAR: 2023-2024

CONDUCTED BY

INTERNAL QUALITY ASSURANCE CELL (IQAC)
SHAILABALA WOMEN'S AUTONOMOUS COLLEGE, CUTTACK

INTRODUCTION:

Shailabala Women's Autonomous College, Cuttack, Odisha has been constantly involved in enhancing the academic growth of students with regards to teaching and learning process. Every year before the completion of the final semester examination an online feedback is taken to know the areas of improvement and the same is implemented as and when required. A student satisfaction survey can help educators identify areas of the curriculum, teaching methods, and resources that need improvement. The survey gives opportunity to the students to provide feedback on faculty, academic and the overall milieu of the college. The feedbacks taken from students are used to assess the level of their satisfaction, grievances and appreciation in relation to academic services which are rendered by the institution to the student community. On the basis of such feedback the institution can re-orient its approaches to cater to the optimum benefits of the students within its command. In this academic year, 10 questions consisting of 9 close-ended questions and 1 open ended question were given to the feedback form which was circulated in online mode.

METHODOLOGY:

An online questionnaire was distributed amongst the students of undergraduate second year and Third Year students and Postgraduate Second Year Students. The survey questionnaires were collected from the students and the result of the survey was compiled into a report and submitted to the IQAC.

Analysis of the Students' Satisfaction Survey Questionnaire

Fig1:

Discipline:
909 responses

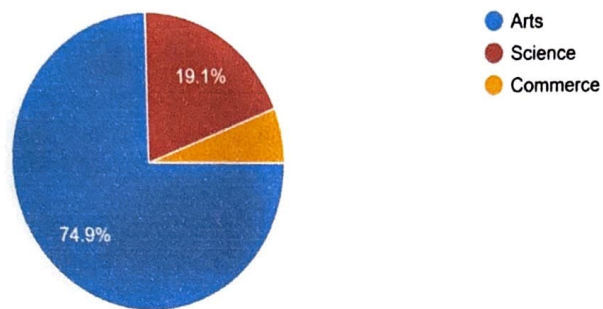


Fig 2 :

1.How much of the syllabus was covered in the class?*

909 responses

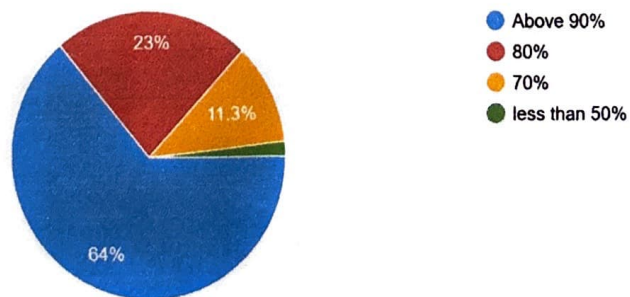


Fig 3:

2. How well did the teachers prepare for the classes?

909 responses

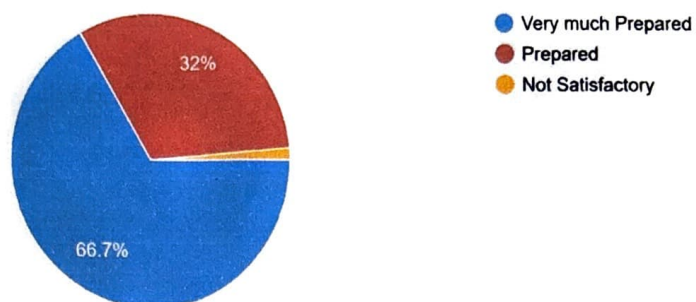


Fig4:

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

909 responses

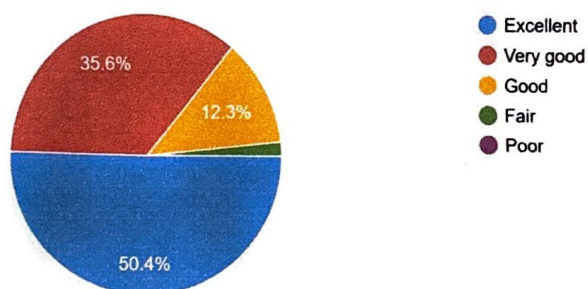


Fig5:

4. Fairness of the internal evaluation process by the teachers

909 responses

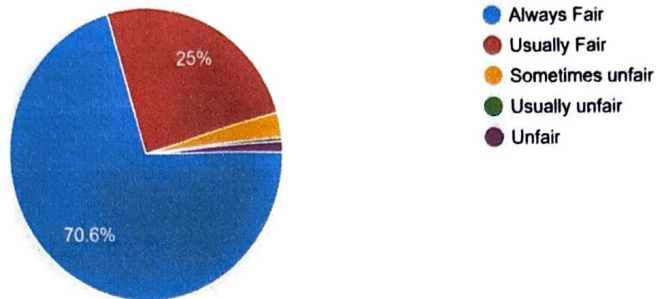


Fig 6:

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

909 responses

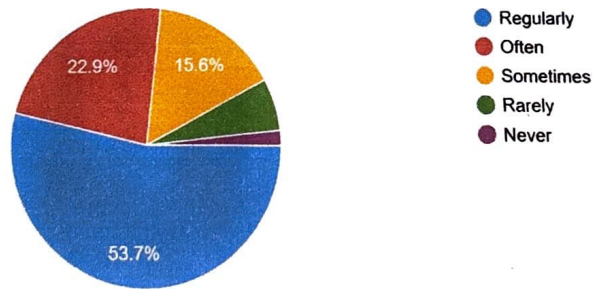


Fig 7:

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

909 responses

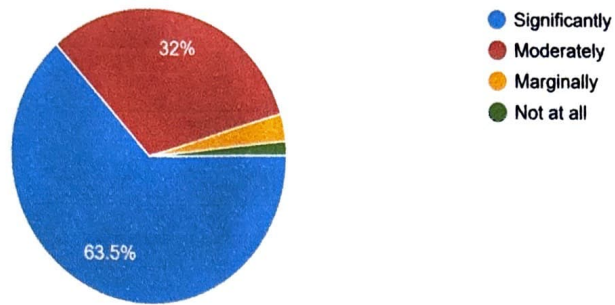


Fig 8:

7. The institution provides multiple opportunities to learn and grow.

909 responses

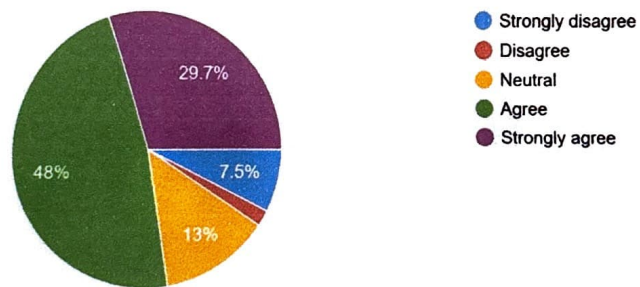


Fig 9:

8. 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.

909 responses

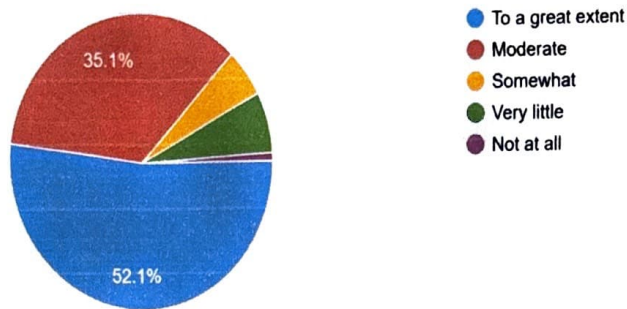
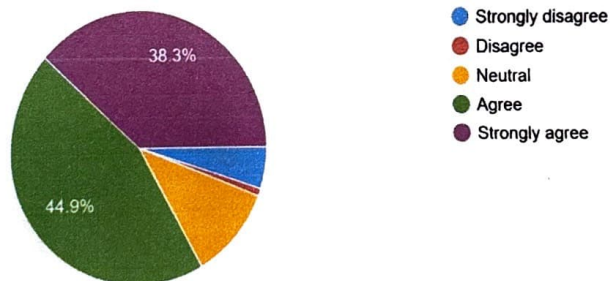


Fig 10:

9. The overall quality of teaching-learning process in the institute is very good.

909 responses



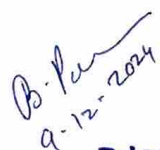
10. Some measures suggested by the students for improvement of the institution:

- Everything is good from teachers to all staffs of college. Particularly in teaching sector it is very satisfying as our teachers are very friendly and knowledgeable to solve our study related issues. The only thing is washroom facilities which is very poor.
- Experience can be gained by providing internship opportunities to many many students by grade wise, complete attendance and by awareness that is by telling students about it's importance.
- Provide better laboratory n classroom & also enhance no of teaching staffs
- Teachers need to teach each and every student equally without partiality 2- Institute need to improve there behavior towards students (which are sometime unfair) 3- The

- infrastructure was not so satisfactory.. Thus, it affects the learning process of the students (students doesn't prefer to go to college more often)
- he institution must provide more digital study, toilets ,water and more opportunities for future growth.
 - Experiential and practical learning Integration of technology Student Centered learning
 - Observation 1: Integration of Technology Observation 2: Student-Centric Approach Observation 3:Teacher training and Development
 - Want a better laboratory facility.
 - The teaching quality and teachers are very good More infrastructures could be provided to individual department
 - Observation like continuous seminar program and group discussion.
 - The teachers are very helpful.... 2- more seminars required for effective teaching..... 3- study materials needed for the students like books...
 - Very good learning experience. Our lectures are very good teaching skills.
 - Smart boards for better understanding.
 - There should needed more improvement in every sector of institution
 - Earning while learning More projector and laptop should be available in the department
 - It's good But it can be more digitalised And it can be more practical through field visiting
 - Laboratory facilities should be develop.
 - Special attention should be given to those students who are not studying, well 2-Give similar importance to all students 3- doubts clear class
 - Project based classes should be introduced for practical learning. Inviting experts for sessions would excite students. Organising seminars and workshops would be great
 - Set clear objectives: Ensure that students are clear about what they are expected to learn. Provide feedback: Constructive feedback can help students grow and track their progress. Use active learning: Encourage students to interact with the material through group discussions, case studies, and hands-on activities. Use assessment: Identify areas where students might be struggling and adjust your instruction accordingly. Use the flipped classroom model: Have students watch videos or read content at home, and then complete activities in the classroom.
 - Have a power point atleast to get it easy Want more faculties as it is difficult for our respective teachers to handle so many classes At last a regular seminar must be held
 - 1.digital classrooms needed 2.seminars to be conduct regularly 3.effective teaching is there in the institution (an observation)
 - The institute takes interest in more field visit opportunities for students.
 - Create a positive classroom atmosphere, Using better graphics and visual media, Promote a culture of respect and care
 - Want infrastructural facilities
 - 1.Proper notes along with explanation 2.teacher students revision discussion 3.virtual smart classes to be installed
 - Utilizing technology effectively, regular class, infrastructure development

- 1. Timely mock tests should be conducted 2. Strict actions should be taken if someone ignores teacher's instructions. 3. Unity should be there between the students.
- Provide more lectures Provide more educational equipments Need a larger classroom
- Laboratory performance should be developed
- Some study material should be given !! Extra question to practice !!!
- They should give student a collaborative opportunity to work with each other in different topics. And should strongly encourage social learning .
- Want to improve laboratory facility.
- Smart class should be increased Curriculum should be interesting Promoting other co-curricular activities
 - One-on-One interaction, Group discussions & competitions
 - The class should be more interactive with interdisciplinary research. 2. Class should have enthusiastic about knowing much about their subject. 3. Teachers should use modern technology for classes.
- Use visual media: Incorporate better graphics and visual media to engage students. Make teaching a two-way interaction: Try to reach every student and ask for their doubts. Encourage teamwork: Promote collaborative learning and group activities.
- Here are
 - Attend workshops, webinars, and training sessions to stay updated on the latest teaching methods and tools.
 - Improve every sector
 - Use modern tools like interactive boards, virtual labs, and learning management systems to make lessons engaging and accessible. 2. Encourage active learning through group discussions, projects, and hands-on activities to foster critical thinking and creativity. 3. Conduct regular workshops and training sessions to equip educators with innovative teaching strategies and subject-specific advancements.
- The teachers are excellent in teaching but the lack of class room creates problems and not even clean. The college must take measures to improve cleanliness and strength of classrooms so that classes can happen regularly time to time.
 - Flipped classroom and active learning needed. 2. Feedback and reflection 3. Need for technology enhanced tool for advance learning.
- Everything is perfectly alright but it will helpful for students if some books are provided freely
- Group study Experiments Outdoor education
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- Subject relevant books of international authors Specimens of all phylum And lastly college maintenance is in poor condition
- Experiments Group study Outdoor education
- Observation 1-Integration of Technology Observation 2-Student-Centric Approach Observation 3-Teacher training and Development


 09/12/24
Co-ordinator
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 9-12-2024
Principal
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