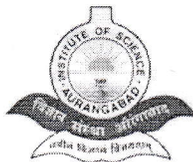




**GOVERNMENT INSTITUTE OF SCIENCE
AURANGABAD
NIPAT NIRANJAN NAGAR, CAVES ROAD, AURANGABAD
(Internal Quality Assurance Cell)**

Link of students satisfaction Survey (2019-20) <https://forms.gle/pVzfbfQu4JAS8r9u6>

- 1) More than 60% of the students have agreed that the syllabus was completed by the faculty.
- 2) The teachers prepared thoroughly and students are satisfied.
- 3) More than 90% students find the communication skills of the teachers very effective
- 4) Above 80% of the students find the teachers approach to teaching is excellent and more than 80% students find it good.
- 5) The internal evaluation process in the institute is fair and the assignment and the performance of the test is discussed with the students for their improvement in subsequent assignments.
- 6) More than 86% students expressed that the Institute promotes experiential training to the students through activities internship, field visits, excursion and industrial visits etc.
- 7) More than 85 % students feel that their cognitive social and emotional growth is achieved by the efforts of the faculty through good teaching and mentoring practices.
- 8) Academic and research linkages of the institute has provided opportunity to the students to get hands on experience related to their field of study according to 80% students feedback.
- 9) The students feel that they are made well aware about the scope of the subject and programme outcomes at the beginning of each course.
- 10) Most of the students are satisfied with the regular follow up action of their mentors and guides.
- 11) 97% of the students are satisfied due to ability of teachers to explain the concepts and their applications.
- 12) Most of the students feel empowered due to the involvement of the teachers in identifying strengths of the students and solutions to overcome their weaknesses. Although 15% students feel that more efforts are required from the teachers in this direction.
- 13) About 90% of the students consider themselves as part of the system to monitor and review the mechanism for the improvement in the quality of teaching learning process.
- 14) More than 85% students are of the opinion that moderate to great efforts are taken by the teachers towards student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.



**GOVERNMENT INSTITUTE OF SCIENCE
AURANGABAD
NIPAT NIRANJAN NAGAR, CAVES ROAD, AURANGABAD
(Internal Quality Assurance Cell)**

- 15) The students agree that they are given maximal opportunities to participate in co- and extra-curricular activities, development of soft skills and employability skills.
- 16) Most of the students are satisfied with the effective use of ICT tools such as LCD projectors and audio-visual tools for learning.
- 17) About 90% students are aware of the rich learning resources made available to the students by the central library, departmental libraries as well as individual faculty members.
- 18) More than 95% students have expressed satisfaction on the overall quality of teaching learning in the Institute.
- 19) The following suggestions are received from the students for improving the learning quality of
 - a) Lab facility should be improved
 - b) separate hours for library and laboratory
 - c) CHB regularity and teaching make even better than yesterday
- 20) The satisfaction of students is best exemplified by the following remarks made by students in their own words -
 - 1) "We have teachers in all departments with 10+ years of experience which is quite rare in many of the college's. If the infrastructure is developed then we are surely looking at an A ranked Institute".
 - 2) The Institute lives upto the expectation of being a premier institute in Marathwada region. The Teachers are highly qualified and take efforts to make the teaching learning process easier for the students in many ways. The library has a huge collection of reference books relevant to the different disciplines taught in the institute.

(Prof. R. A. Satpute)
Director,
Govt. Institute of Science,
Aurangabad

