

2.7 Student Satisfaction Survey Report for the year 2018-19

The Student Satisfaction Survey for the academic year 2018-19 was conducted in 2019. 2,512 students responded to the survey. The findings of the survey are as follows:

88.8% of the students vouched that the teachers prepared well for the classes and syllabi were completed in time. 89.6% of the respondents approved that the teachers are approachable and communicated well with them. 86.7% of the students opined that the teachers do a fair evaluation of their assignments and continuous internal assessments. 79.6% said that the faculty members helped them in identifying their strengths and overcoming their weaknesses. 79.41% of the respondents who participated in the survey accepted that their mentors contacted them regularly and helped them in their growth. 86.7% stated that the teachers described the learning outcomes well and explained the concepts to them through suitable examples and applications, 82.9% of the students were of the view that the teachers used learner centric methods for enhancing their learning experiences. 83.1% of them added that the teachers used ICT tools in teaching and evaluation process. 84.3% affirmed that the institution offers them opportunities to learn and grow by providing internship, student exchange, field/industrial visits etc. It was also found that 87.1% of the students were satisfied that the College offers them courses in soft skills, life skills etc., which makes them ready for employment. 86.3% of them acknowledged that their teachers encouraged them to participate in extracurricular activities. 88.7% of the students endorsed that the Overall quality of teaching-learning process in the institution was very good during the year.

Thus, it was clear from the survey that majority of the students were satisfied with the teaching-learning process employed in the institution.

Source:

Survey response link:

https://docs.google.com/forms/d/1DARMjNRxAicyzWA23V4IYL-WA_DOM1929_zjIwkw04I/edit?ts=5f33890a#responses