

STUDENT SATISFACTION SURVEY REPORT-2022

The Internal Quality Assurance Cell (IQAC) of the Kumbi College has designed 21 questions including one question of student's opportunity to give suggestions for improvements of the college as per the guidelines given by NAAC on teaching learning process with regard to student satisfaction survey.

The Student Satisfaction Survey is assessed on seven parameters of teaching learning process. The summary of the responses were collected from the students of B.A. & B.Sc. 1st, 3rd and 5th semesters of the college.

The average students' satisfaction survey index for the current year 2022 on teaching learning process is 90.1%.

STUDENT SATISFACTION SURVEY INDEX

| PARAMETERS | STUDENT SATISFACTION (in percentage) |
|-----------------|---------------------------------------|
| I AIMAIVILILING | STODENT SATISFACTION (III percentage) |

Coverage of syllabus: 88.2% of students are satisfied with the syllabus covered.

Program & Course outcome: 86.7% of the students are satisfied by the orientation given to

them with regard to the course and program outcome.

Mentor-Mentee interaction: 86.5% of the students are satisfied by the mentor-mentee.

Teaching-learning methods: 96.4% of the students are satisfied by the methodologies

adopted for enhancing teaching-learning process.

Examination patterns:

95.8% of the students are satisfied examination pattern.

Internal evaluation:

90.8% of the students are satisfied by the fairness of the evaluation of internal examinations conducted by the college.

ICT enabled classrooms:

86.6% of the students are satisfied by the ICT enabled

classrooms.

SUGGESTIONS MADE BY STUDENTS

ACTION TAKEN

Coverage of syllabus

· Teaching-learning methods

ICT enabled classrooms

Internal evaluation

Increase of faculties for syllabus covered.

Conduct more virtual classes.

Increase ICT enable classrooms and computer

Improve the fairness of the evaluation.

(CH. MODHUMANGOL SINGH)

Principal

Kumbi College, Kumbi

Manipur

Kumbi College, Kumb Manipur