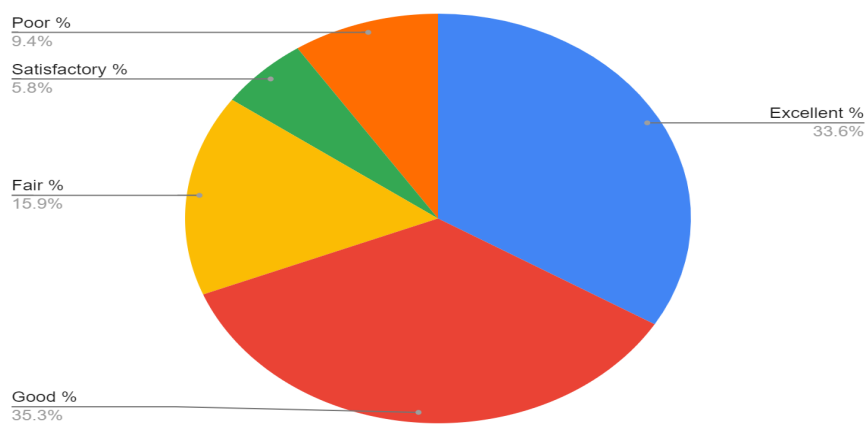


Feedback Analysis Report of Students on Infrastructural Facilities 2018-19

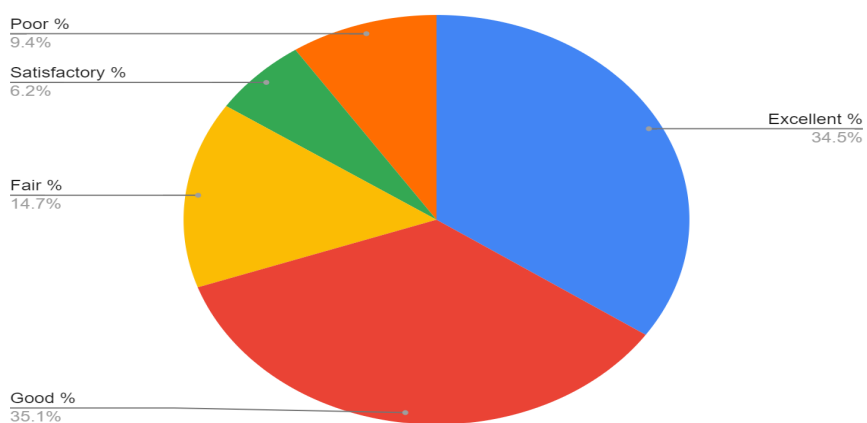
INFRASTRUCTURE ANALYSIS 2018-19

1. Classroom

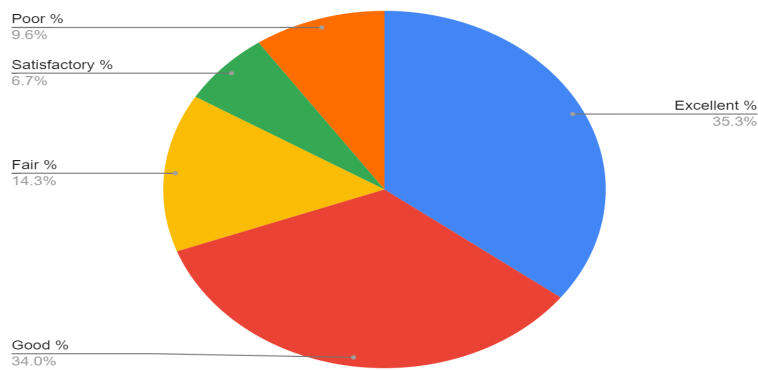
1. Classrooms- space, ambience and furniture quality



2. Natural lighting and ventilation in the classroom.

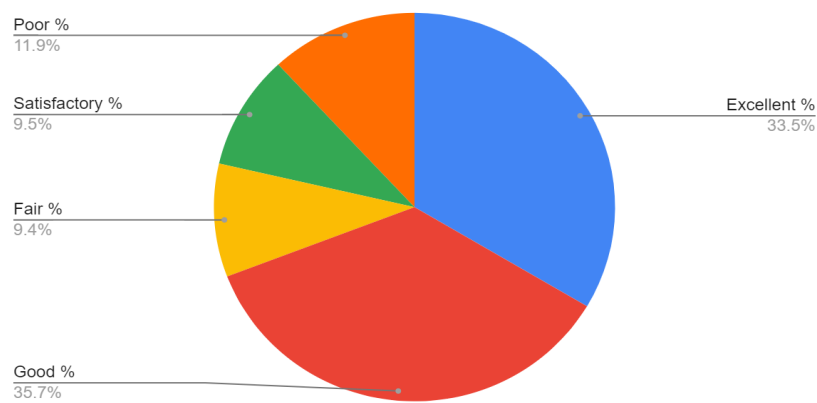


3. Clean and tidy upkeep of the classroom.

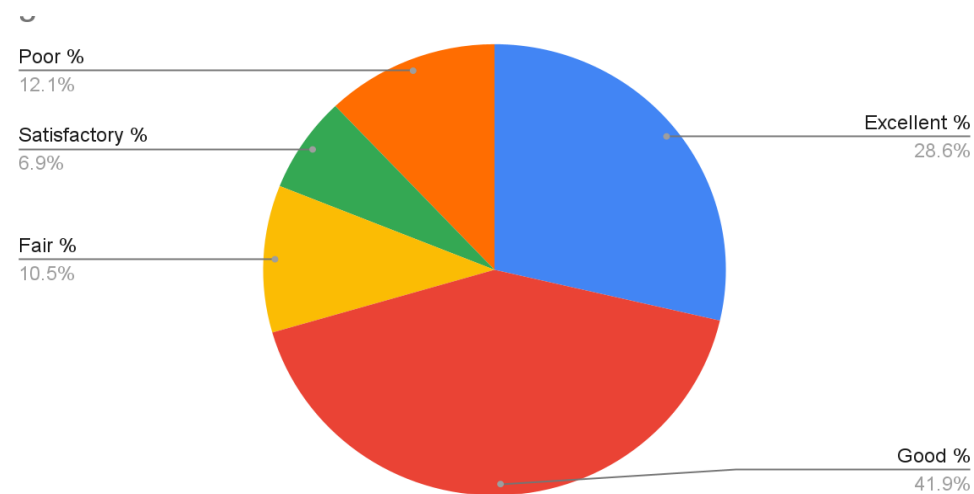


2.Seminar Halls & Auditorium

1. Availability of sufficient numbers of well furnished illuminated and acoustically designed seminar halls.

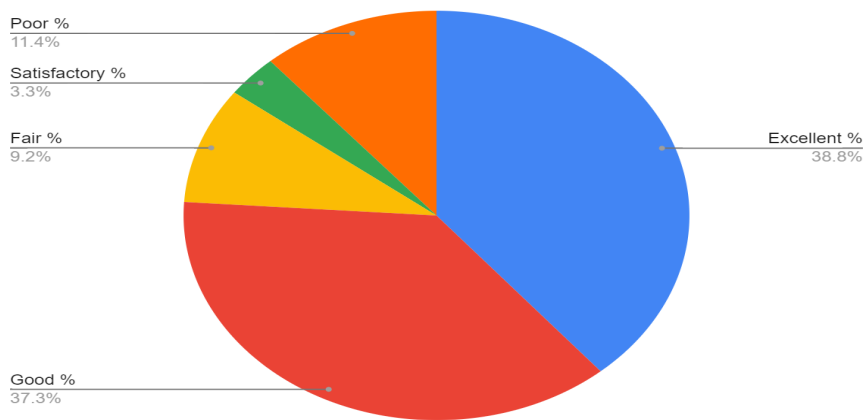


2. Well furnished auditorium for common functions and indoor games

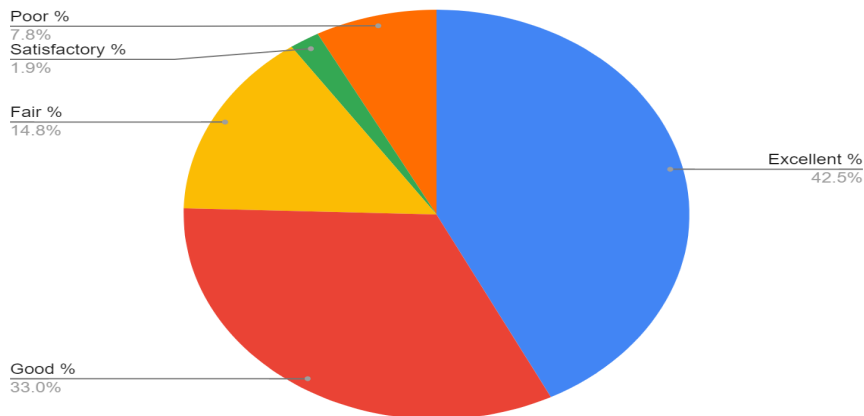


3. Electricity & Water Supply

1. Uninterrupted 24 x 7 electricity supply in the college and hostels

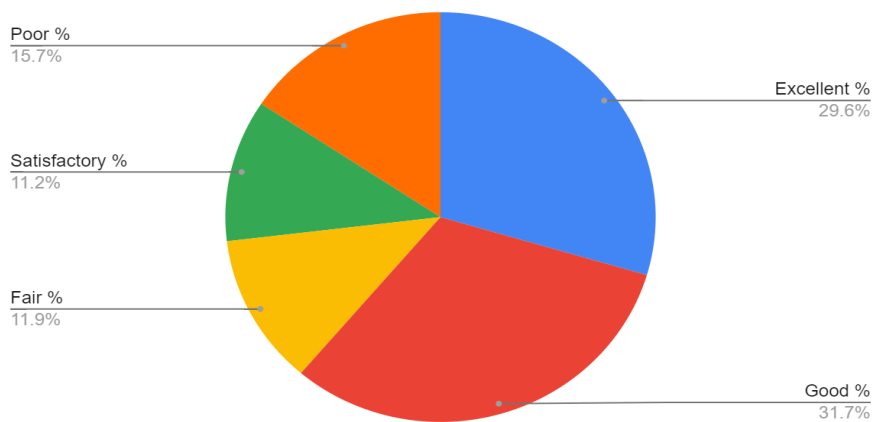


2. Unlimited round the year water supply in the college and hostels



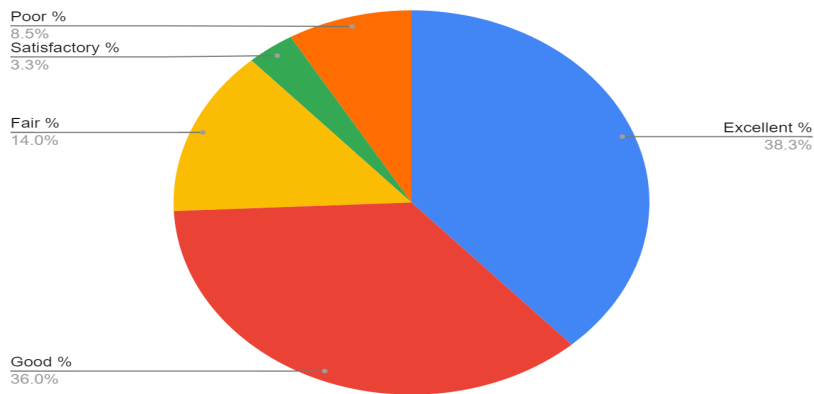
4. Teaching Learning Process

1. Availability of sufficient teaching aids such as LCD projector, models etc. for course delivery



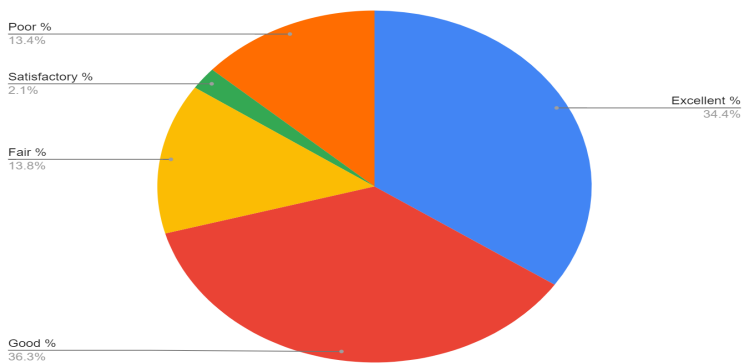
5.Laboratory Facilities

1. Availability of well-equipped physics,chemistry and departmental laboratories for practicals.



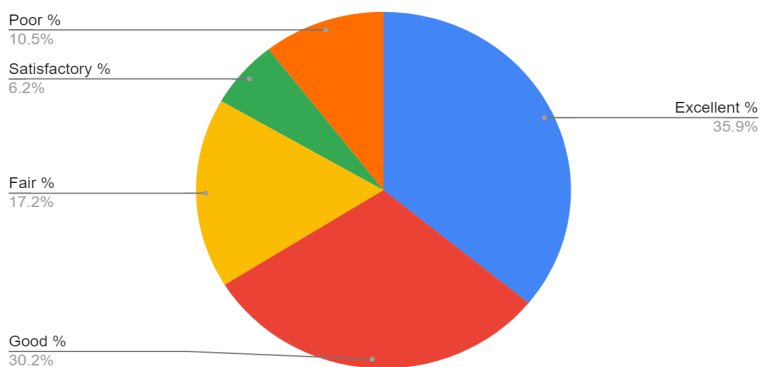
6.Workshops

1. Well-equipped workshops for electrical, electronics, mechanical & civil departments for workshop classes.

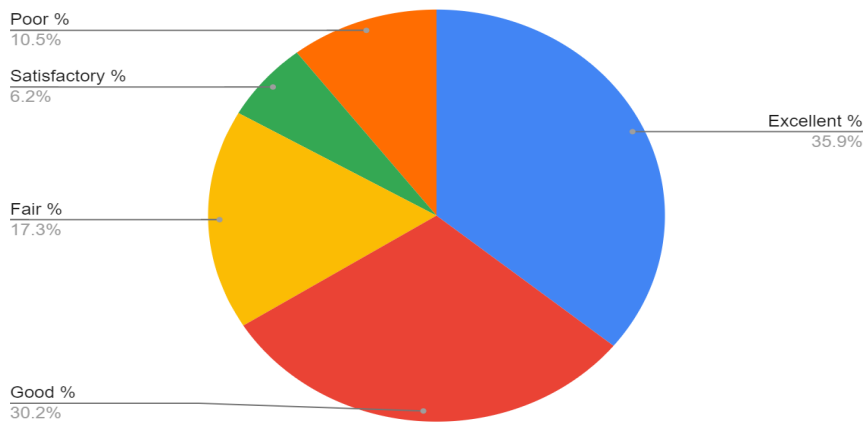


7.Student Comforts

1. Adequacy of rest rooms and toilets in the campus.

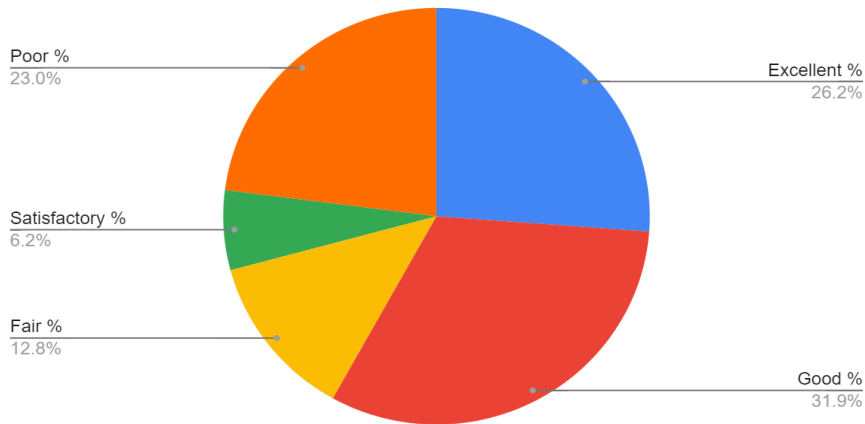


2. Cleanliness of restrooms



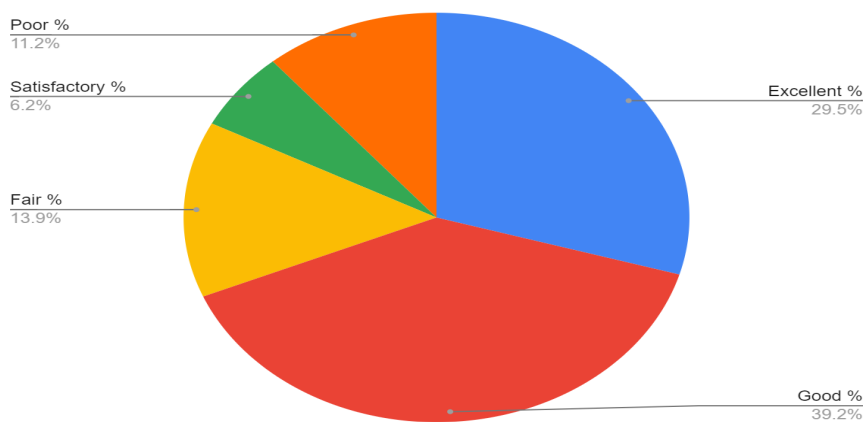
8.Campus Internet Connectivity & Wi-fi

1. Quality of wi-fi enabled campus and accessibility to e-learning sites.

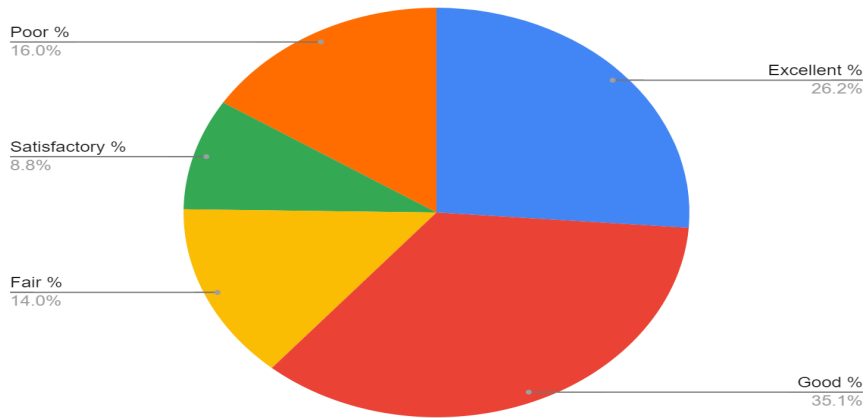


9.Medicare Facility

1. Attention to medical emergencies inside the campus.

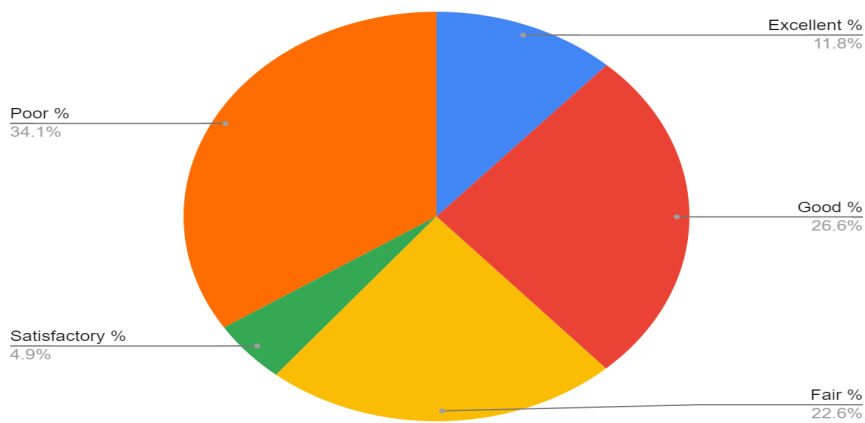


2. Medclaim and personal accident insurance policies.

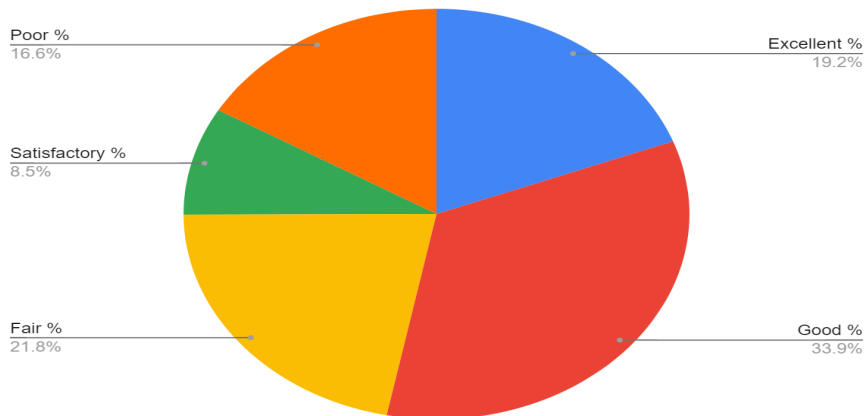


11.Co & Extra-curricular Facilities

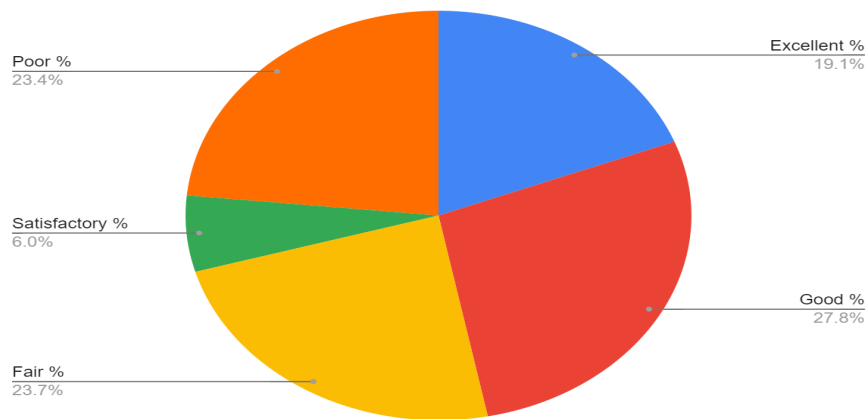
1.Yoga and meditation training provided



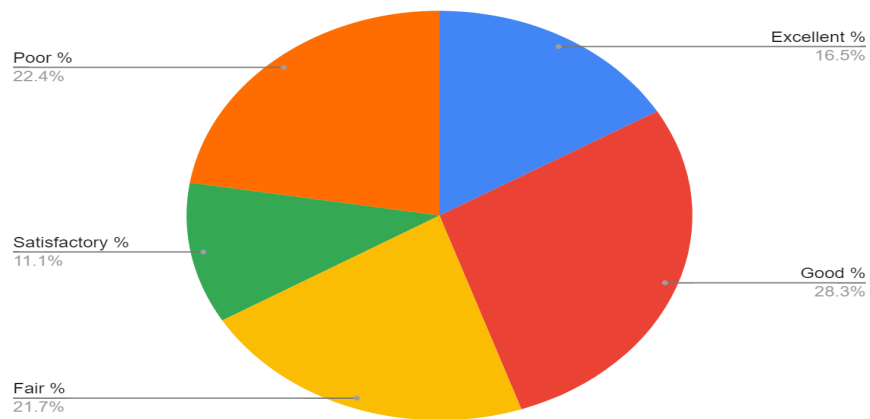
2. Professional expert counselling offered



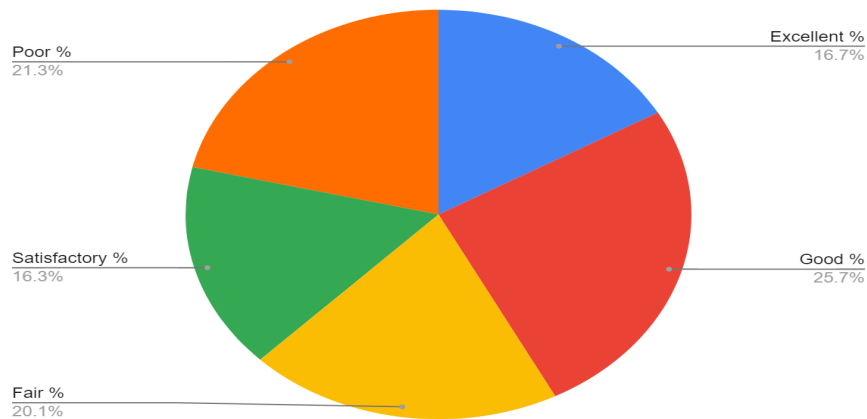
3. Facilities for outdoor sports and games.



4.. Facilities for indoor games.

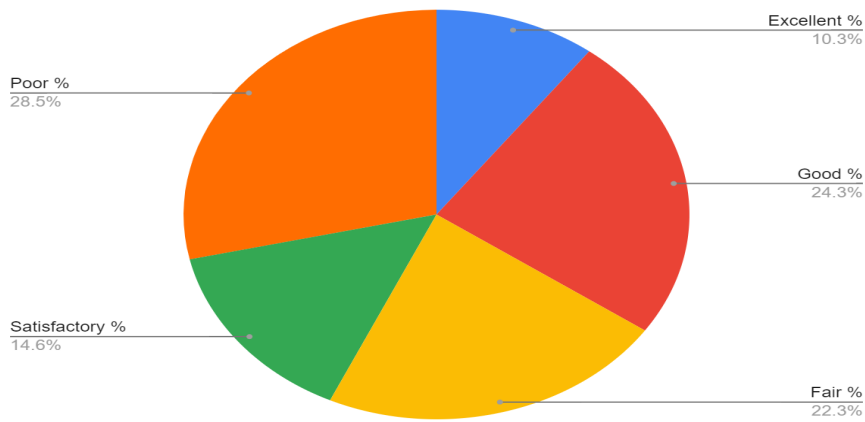


5.. Training in sports and games.



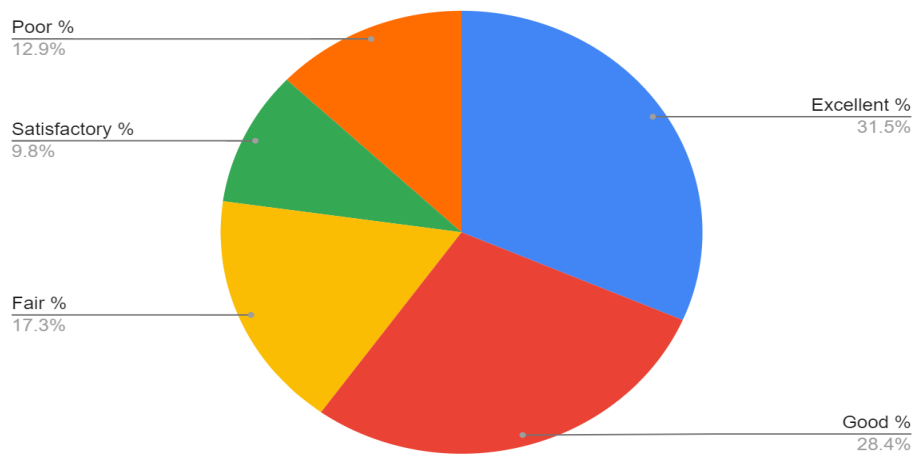
12.Arts Club

1. Cultural & artistic talent promotional initiatives at the college



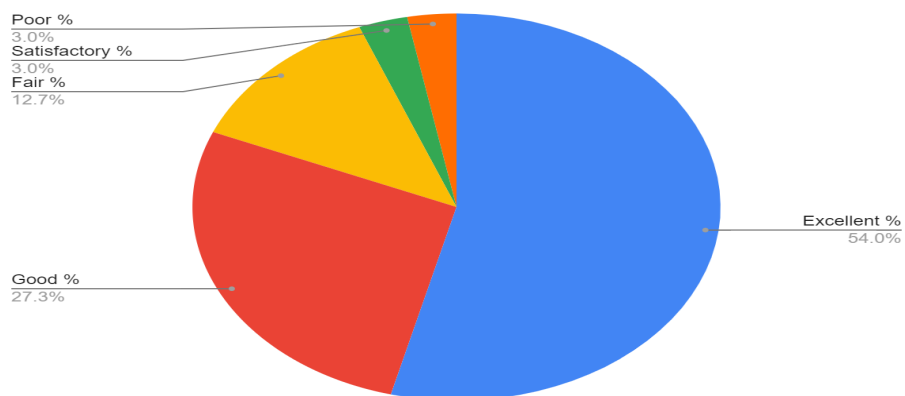
13.Canteen Facilities

1. Quality of food and service offered in the canteen.

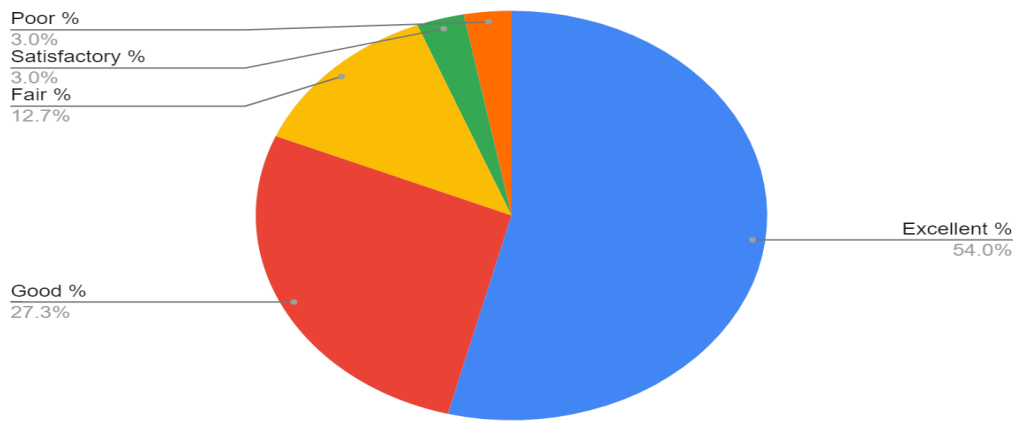


14.Banking & Postal Facilities

1.. Facility for banking inside the campus.

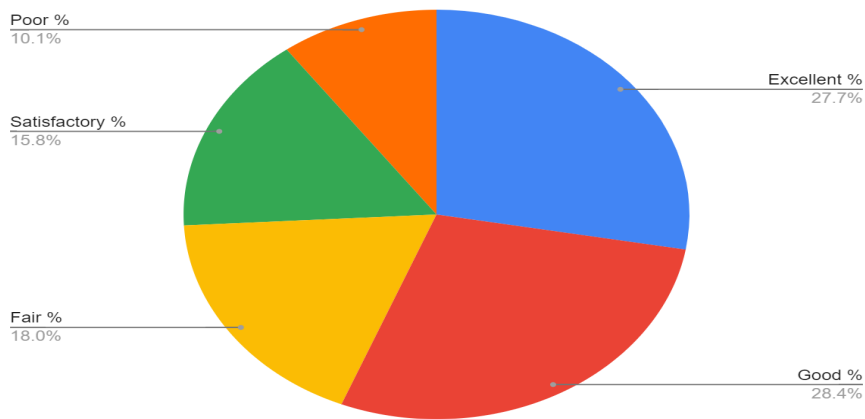


2.. Facility for post office inside the campus.

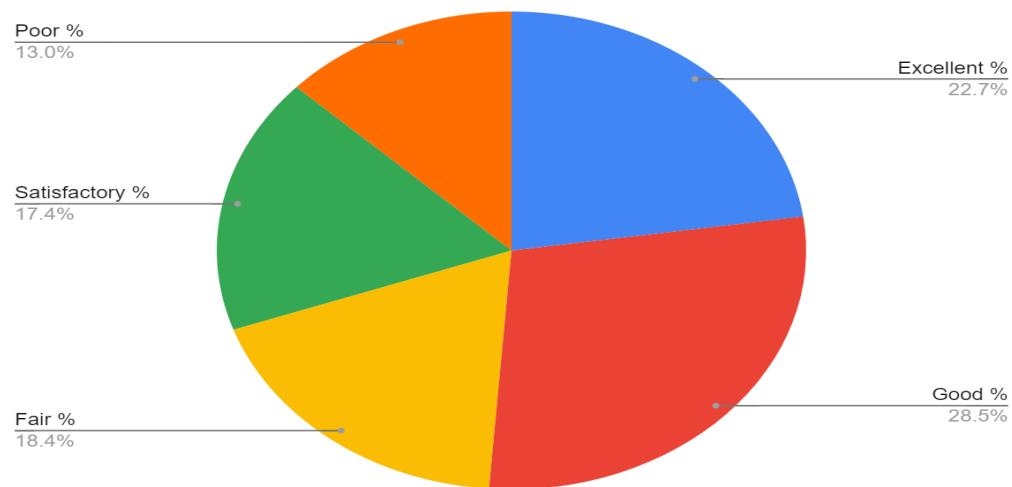


15.Transportation Facility

1.. Adequacy of college buses provided to various destinations and timings

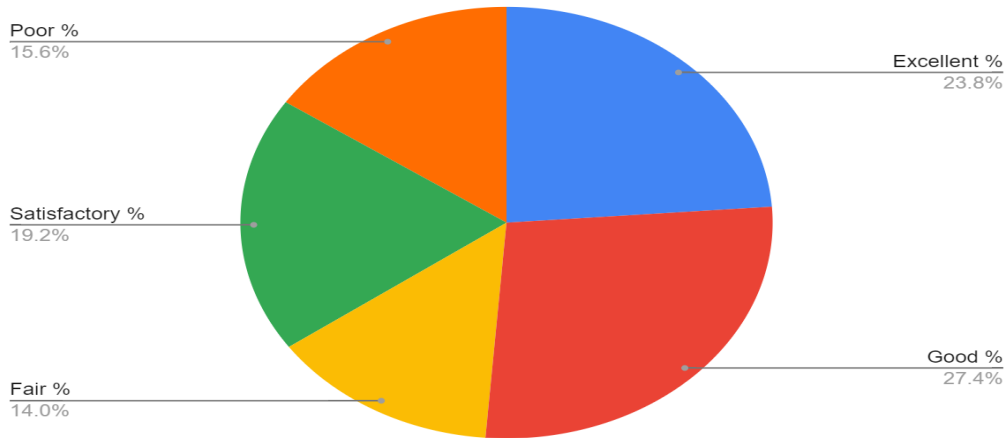


2. Comfort level provided in the college buses.



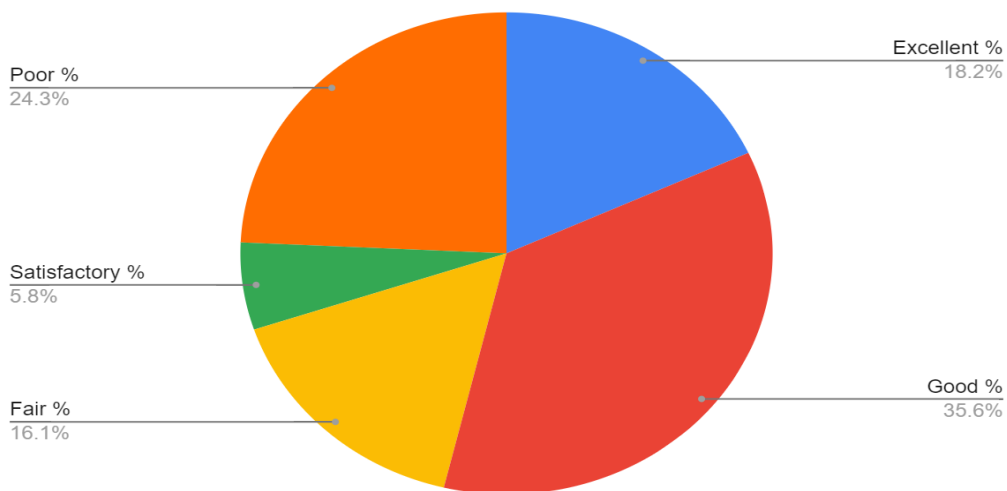
3. Vehicle parking facility for day-scholar students

31. Vehicle parking facility for day-scholar students



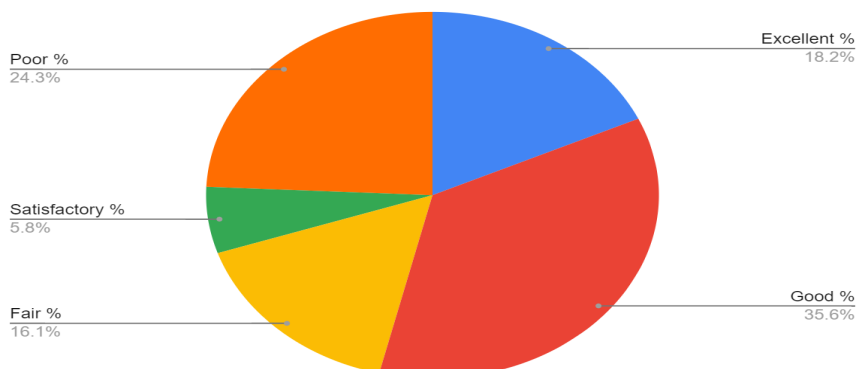
16. Hostel Accommodation Facilities

1.. Quality of hostel rooms, furniture and amenities.

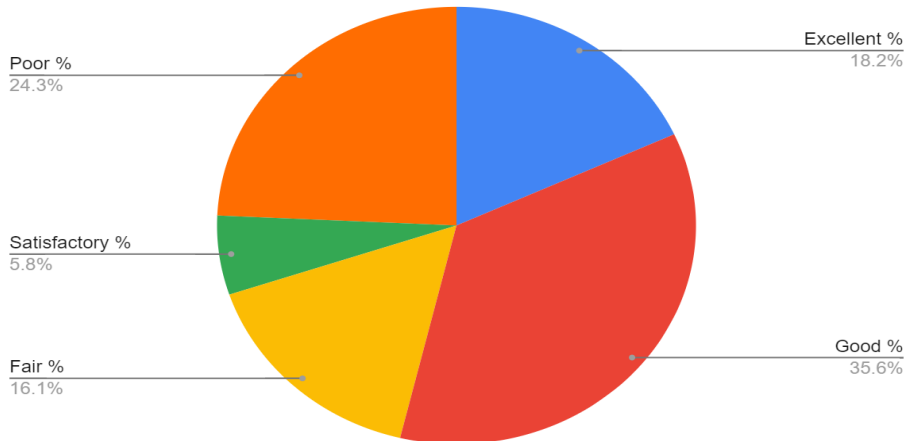


2.. Accessibility of internet in hostels

Accessibility of internet in hostels.

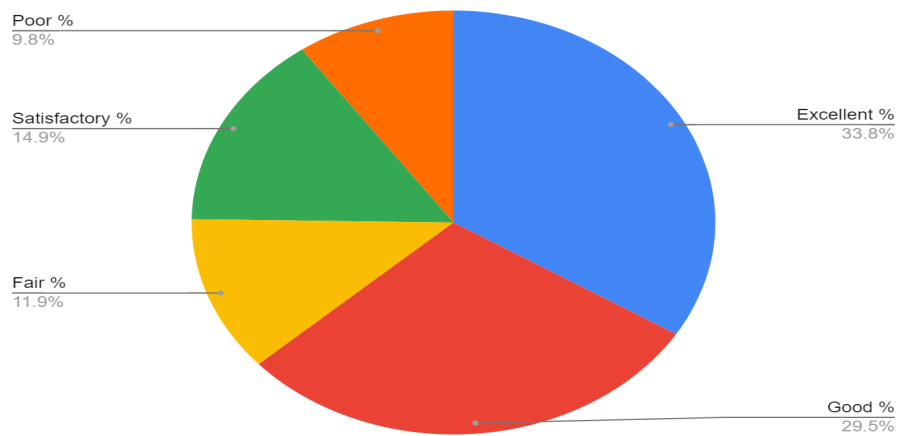


3. Quality of food.

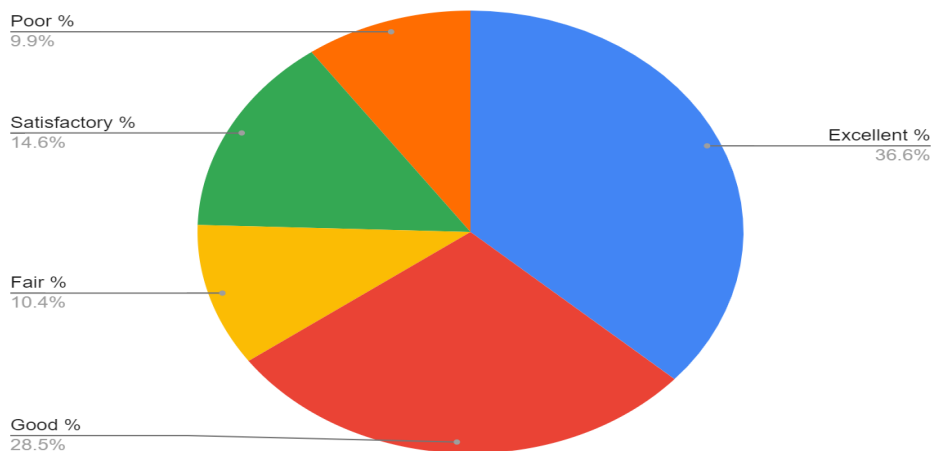


17. Waste Disposal

1. Sewage and wastewater treatment.

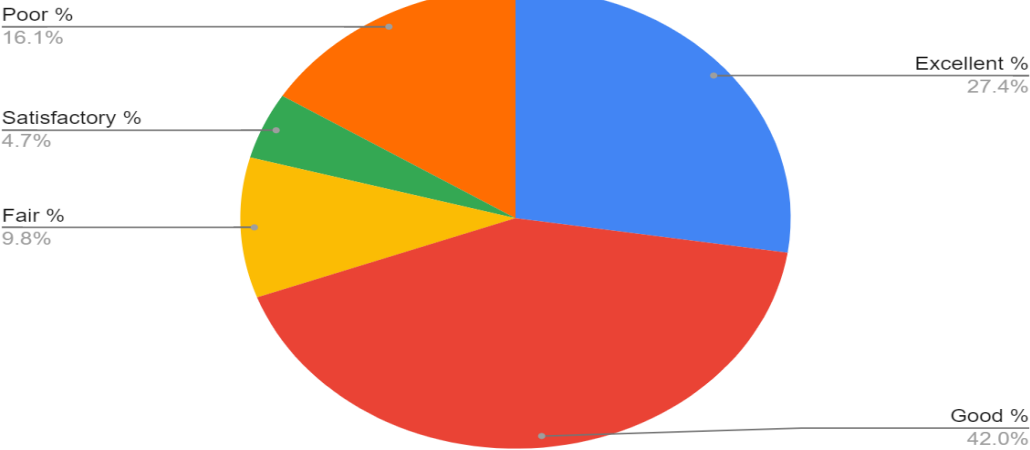


2. Incinerators for solid waste burning.



3. Waste collection using waste bins.

Waste collection using waste bins.





ST. JOSEPH'S

COLLEGE OF ENGINEERING
AND TECHNOLOGY,
- PALAI -

Summary of Student Feedback Analysis on Infrastructure (2018-19)

At SJCTET, the feedback mechanism is a crucial tool for gauging student satisfaction and driving continuous improvement. As per the established guidelines, the institution initiates action when more than 40% of students rate any particular question in the feedback form as poor or satisfactory. In line with the institute's unwavering commitment to providing the best possible facilities and services to its students, the analysis of student feedback related to infrastructure has uncovered areas of potential enhancement. Here is a summary of the feedback analysis:

1. Quality of Hostel Food: While the percentage of students dissatisfied with hostel food quality may not individually exceed the 40% threshold, the institute acknowledges the need for improvements in this area and is poised to take action accordingly.

2. Internet Accessibility in Hostels: The absence of internet access in hostels, although not surpassing the 40% benchmark in isolation, is regarded as an important issue. SJCTET is committed to addressing this concern to provide students with a more comprehensive and connected campus experience.

3. Gym Facilities: Student feedback regarding gym facilities, while not meeting the 40% requirement on its own, is considered a valuable input for the institute's ongoing efforts to elevate the quality of campus amenities.

SJCTET's dedication to responding to student feedback and proactively addressing concerns underscores its commitment to student satisfaction and continuous improvement. The institute places great importance on enhancing the student experience, even when specific issues do not individually meet the 40% threshold, ensuring that students benefit from an ever-improving campus environment.



ST. JOSEPH'S

COLLEGE OF ENGINEERING
AND TECHNOLOGY,
- PALAI -

ACTION TAKEN REPORT BASED ON THE FEEDBACK FROM STUDENTS ON INFRASTRUCTURAL FACILITY FOR THE ACADEMIC YEAR 2018-19

This institution is affiliated to APJ Abdul Kalam Technological University. For continuous improvement in the infrastructure facilities provided to the students, the institution obtains feedback from students. Based on the feedback collected from the students. The following are the decisions taken by the institution for improving infrastructural facilities.

1. Representatives of students and mess management meet once in a month to evaluate and to take appropriate actions to conduct the hostel mess and allied facilities so that quick actions can be taken for the benefits of the inmates of the hostel.
2. In order to improve the Wi-Fi facilities, access points are increased based on the number of students in the hostel.
3. As per the suggestions from the students, Gymnasium facilities were enhanced by purchasing body fitness equipments.



PRINCIPAL
ST. JOSEPH'S COLLEGE OF
ENGG. & TECHNOLOGY, PALAI