ome a center for quality education in the field of Computer Science & Engineering and to create competent professionals.



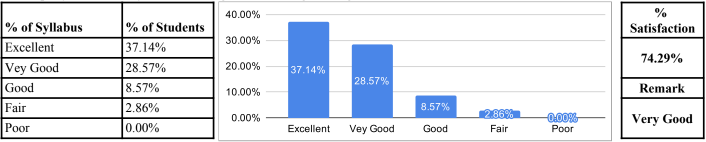
Session:2020-21(ODD)

Student Satisfaction Survey Part B (Facility) Feedback Analysis

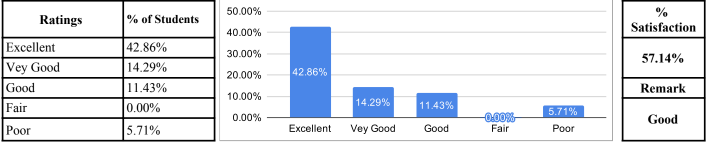
Semester: 3rd Semester Section B

Number of Students participated: 35

1. Adequacy of Laboratory facilities during online teaching learning



2. Availability of learning resources (PPTs, pdfs, notes, contents etc.)



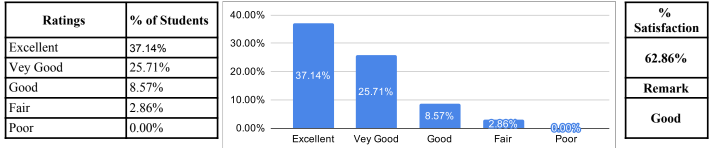
3. Mechanism and approach to provide exposure to external world through Guest Lectures, Expert Talks etc.



4. IT connectivity with Faculties during online classes.

Ratings	% of Students	50.00% — 40.00% —					 % Satisfaction
Excellent	42.86%						(9.570/
Vey Good	25.71%	30.00% —	42.86%				68.57%
Good	5.71%	20.00% —	42.00 /0	25.71%			Remark
Fair	2.86%	10.00% —	-	20.1170	5.71%	-0.000	 Curl
Poor	0.00%	0.00% —	Excellent	Vey Good	Good	<u>2.86%</u> Fair	 Good

5. Overall approach and commitment of the Department towards providing quanty recunical and redessional Education.

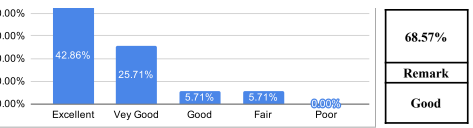


6. Mechanism and approach to deal with students/parents grievances

% Satisfaction

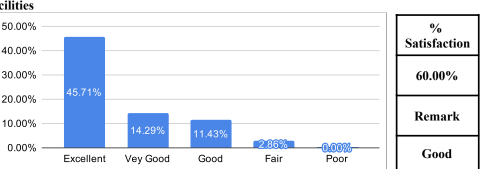
50.00%

		40
Excellent	42.86%	30
Vey Good	25.71%	20
Good	5.71%	10
Fair	5.71%	
Poor	0.00%	0.
	-	



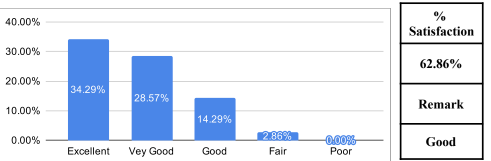
7. Students Guidance and mentoring facilities

Ratings	% of Students
Excellent	45.71%
Vey Good	14.29%
Good	11.43%
Fair	2.86%
Poor	0.00%



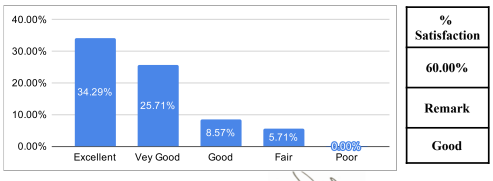
8. Use of modern tools and methods

Ratings	% of Students	
Excellent	34.29%	
Vey Good	28.57%	
Good	14.29%	
Fair	2.86%	
Poor	0.00%	



9. Library Facility

Ratings	% of Students
Excellent	34.29%
Vey Good	25.71%
Good	8.57%
Fair	5.71%
Poor	0.00%





Feedback Incharge

Head of Department