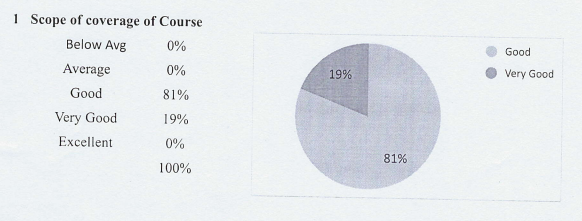


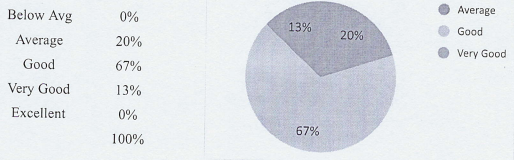
.

" EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE " GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING **Department of Computer Engineering** Academic Year 2022-23 SEM-II Student Feedback on Curriculum

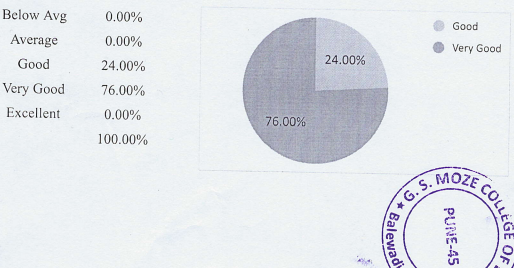
Subject: CG



2 Depth of Course content



3 Applicability of curriculum in real life

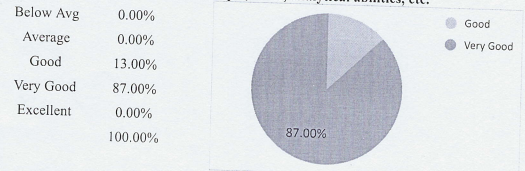


Alla

4 Difficulty level of course

Below Avg	0.00%		Average
Average	10.00%		Good
Good		21.00%	Very Good
	21.00%	21.007/	
Very Good	69.00%	69.00%	
Excellent	0.00%		
	100.00%		1

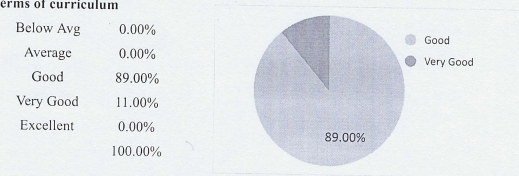
5 Learning in terms of knowledge, concepts, skills, analytical abilities, etc.



6 Weekly hours assigned for Course

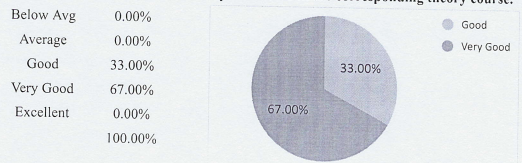
	Direction course		
Below Avg	0.00%		Good
Average	%		Very Good
Good	72.00%	28.00%	
Very Good	28.00%		
Excellent	0.00%	72.00%	
	100.00%		





Relevance and adequacy of available Library books and resource material in terms of curriculum

8 Relevance of lab experiments to the topics covered in the corresponding theory course.

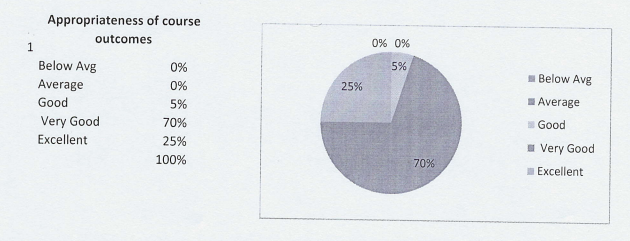


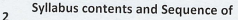
9 Number of hours provided for completion of each experiment/ practical/ job

Below Avg	0.00%		Good
Average	0.00%	14.00%	Very Good
Good	14.00%		
Very Good	86.00%		
Excellent	0.00%		
	100.00%	86.00%	



" EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE " GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING **Department of Computer Engineering** Academic Year 2022-23 SEM-I Faculty Feedback on Curriculum





-	contents
Below Avg	0%
Average	0%
Good	8%
Very Good	78%
Excellent	14%
	100%

content

3

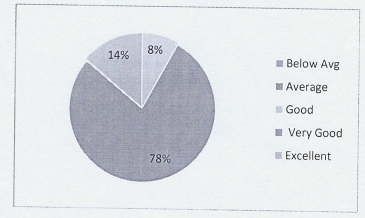
Below Avg

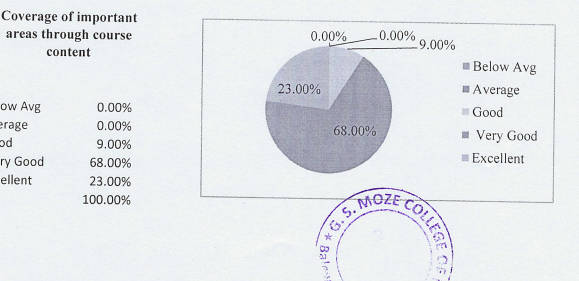
Very Good

Excellent

Average

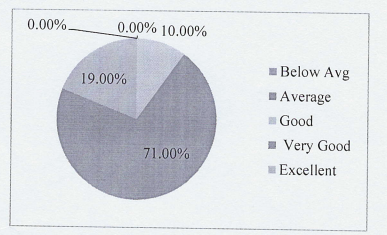
Good





Competency of student for understanding of course content 4 Below Avg 0.00%

Average	0.00%
Good	10.00%
Very Good	71.00%
Excellent	19.00%
	100.00%

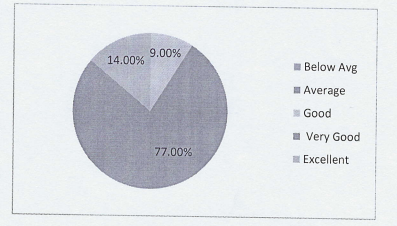


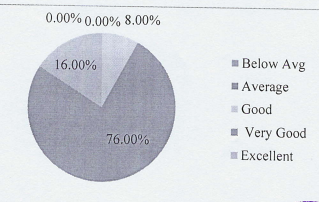
Competency of recommended books & 5 Availability of books

Below Avg	0.00%
Average	0.00%
Good	9.00%
Very Good	77.00%
Excellent	14.00%
	100.00%

6 Revision of course contents as per current trends of Industry and Academia

Below Avg	0.00%
Average	0.00%
Good	8.00%
Very Good	76.00%
Excellent	16.00%
	100.00%

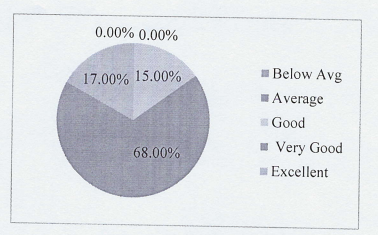




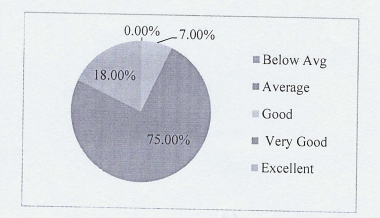


Competency of course content for competitive 7 examinations

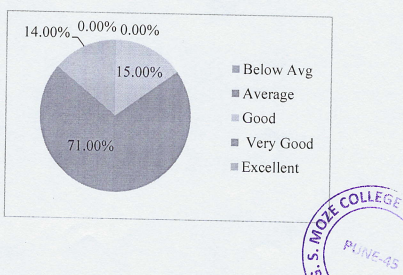
1	examinations	
	Below Avg	0.00%
	Average	0.00%
• •	Good	15.00%
	Very Good	68.00%
	Excellent	17.00%
		100.00%



Implementation of8pedagogical strategiesBelow Avg0.00%Average0.00%Good7.00%Very Good75.00%Excellent18.00%100.00%

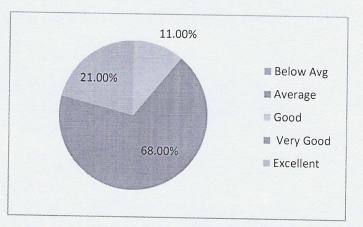


9 f Practical cou	rses with nature
Below Avg	0.00%
Average	0.00%
Good	15.00%
Very Good	71.00%
Excellent	14.00%
	100.00%

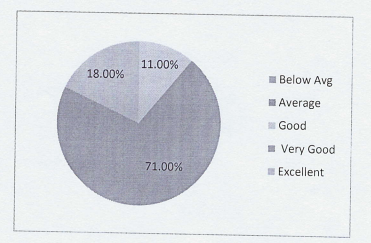


GINE

Effective planning of lab experiments for the		
Below Avg	0.00%	
Average	0.00%	
Good	11.00%	
Very Good	68.00%	
Excellent	21.00%	
	100.00%	
	experime Below Avg Average Good Very Good	



Availability of lab manuals/
reference material for11reference material for
experiment conduction
Below Avg0.00%0.00%Average0.00%Good11.00%Very Good71.00%Excellent18.00%100.00%

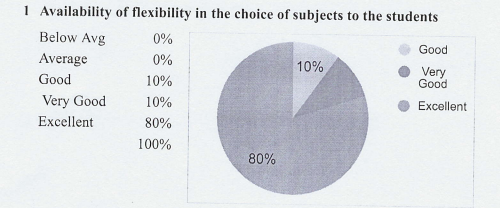




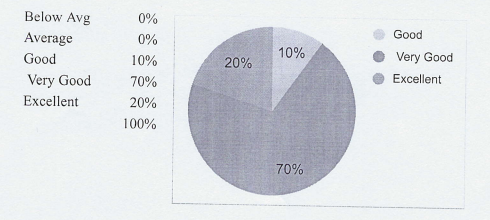


" EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE " GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING Department of Computer Engineering Academic Year 2022-23 Employer Feedback on Curriculum

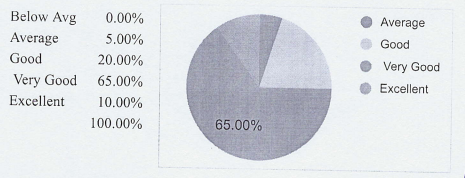
Subject: DL



2 Curriculum relevancy for employability and job placement

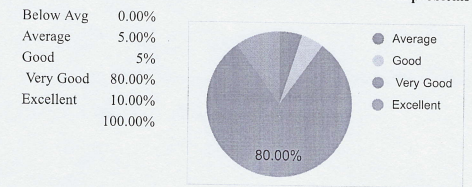


3 Effectiveness of curriculum for development of entrepreneurship

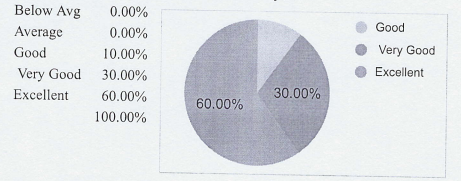




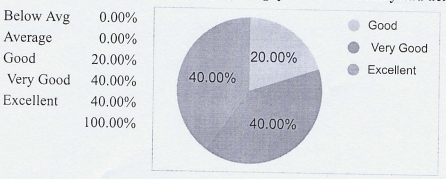
4 Curriculum relevancy for the solution of Global and National problems

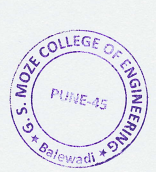


5 Job, skill and value based orientation of syllabus



6 Competency of Syllabus in bridging the gap between industry and academic institution



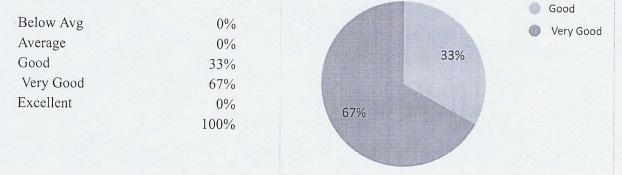




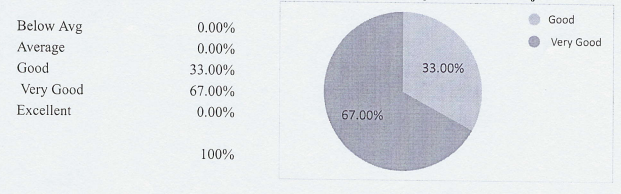
" EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE " GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING **Department of Computer Engineering** Academic Year 2022-23 Parent Feedback on Curriculum

Subject: Software Engineering

Understand the imp of interdisciplinary subject and applying that knowledge in learning other engg 1 subject



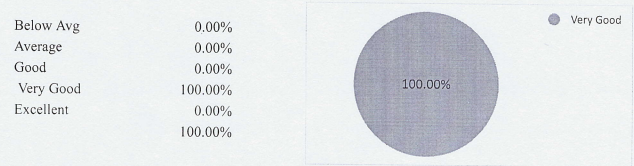
Completed the basic knowledge of analysis & design based on requirements of subject 2



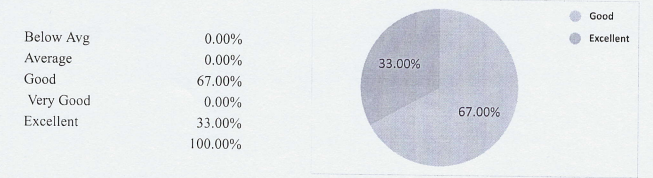
Able to apply research based approach using innovative tools and techniques in the various 3 fields of Information Technology

				Good
				Very Good
Below Avg	0.00%	34.00%	33.00%	Excellent
Average	0.00%			
Good	33.00%			
Very Good	33.00%	aler to		
Excellent	34.00%	33	.00%	
	100.00%			(IFC)
			1.	COLLEGE
			100	12
			Z	PUNE-45
			101	
			10	1.00

4 Able to communicate effectively in both verbal and written form and develop intrapersonal and interpersonal skills



5 Able to develop competencies through self-education for lifelong learning



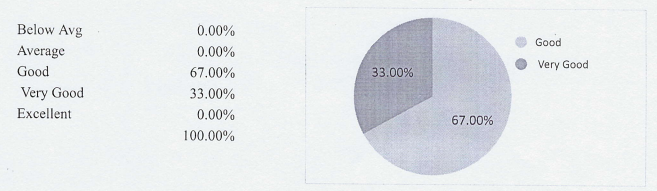
6 Learning value (in terms of skills, concepts, knowledge, analytical abilities)

Below Avg	0.00%		Very Good
Average	0.00%		Excellent
Good	0.00%	33.00%	
Very Good	67.00%		
Excellent	33.00%	67.00%	
	100.00%		

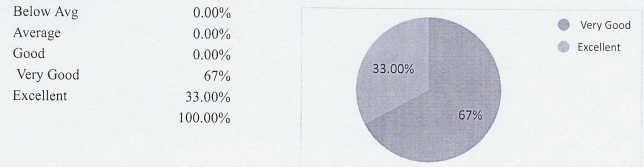
7 Depth of the course content

			Good
Below Avg	0.00%		
Average	0.00%		
Good	100.00%	100.00%	
Very Good	0.00%		
Excellent	0.00%		
	100.00%		TE COLLEGE ON
			101
			S PUAL
			S TRAS

8 Able to develop competencies through self-education for lifelong learning



9 Applicability/relevance to real life situations



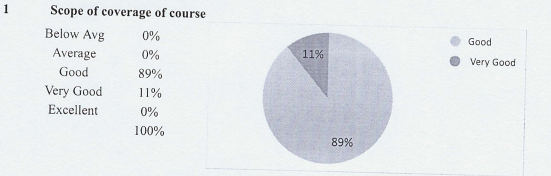


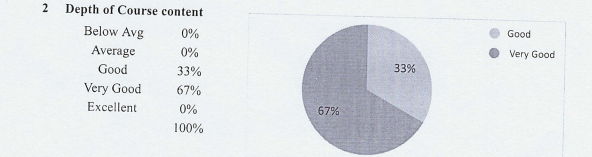


4

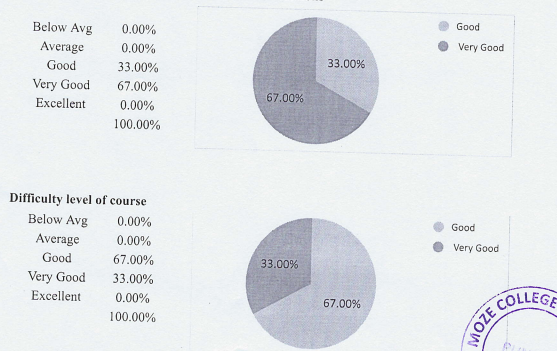
" EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE " GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING Department of Computer Engineering Academic Year 2022-23 Alumni Feedback on Curriculum

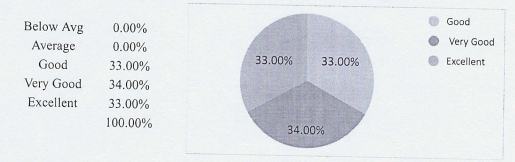
Subject: Database Management System





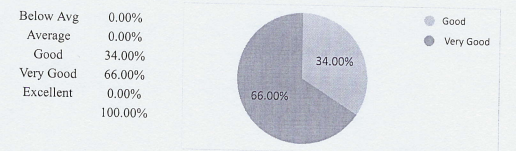
3 Applicability of curriculum in real life world/situations



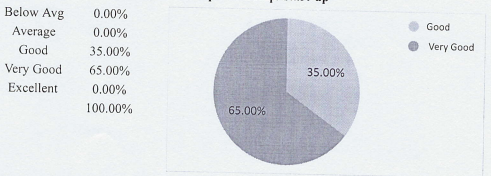


5 Learning in terms of knowledge, concepts, skills, analytical abilities, etc.

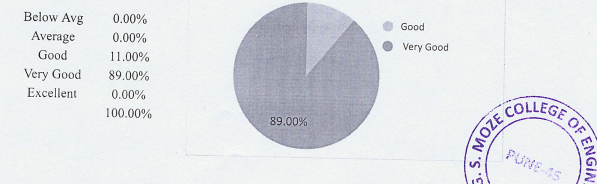
6 Competency of course content for employment opportunities/ higher studies



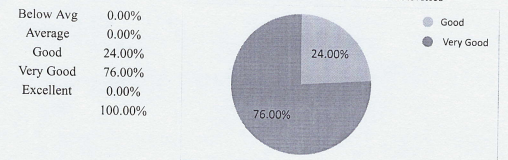
7 Competency of course content for entrepreneurship/ start-up



8 Course content sensitization towards societal and environmental issues and foster values through curriculum.

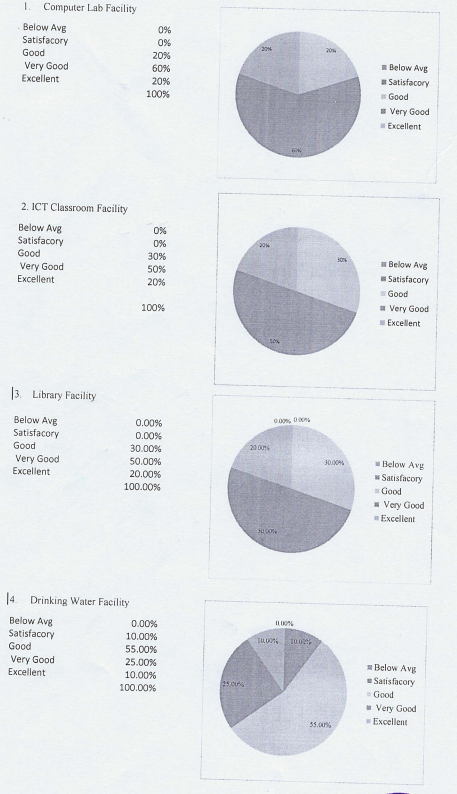


9 Holistic development of student through curricular and co-curricular activities





Department of Computer Engineering STUDENT FEEDBACK ON Facility/Ambience Academic year 22-23





0.00%

20.00% 25.00%

40.00%

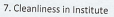
15.00%

100.00%

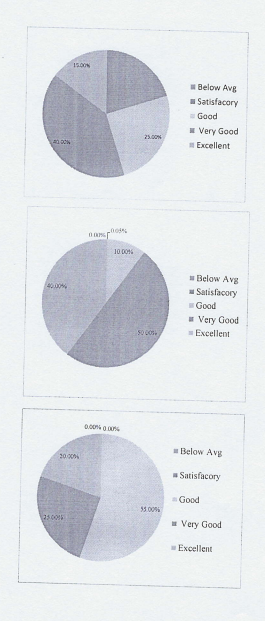
Below Avg	
Satisfacory	
Good	
Very Good	
Excellent	

6. Internet Facility

0.00%
0.05%
10.00%
50.00%
40.00%
100.05%



0.00%
0.00%
55.00%
25.00%
20.00%
100.00%

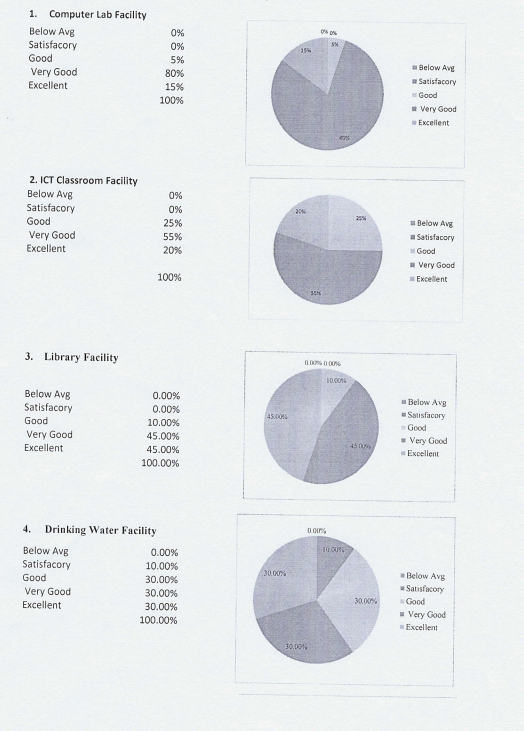




Department of Computer Engineering

Faculty FEEDBACK ON Facility/Ambience

Academic year 22-23

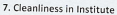




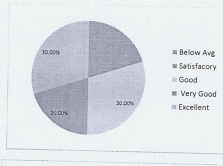
Below Avg	0.00%
Satisfacory	20.00%
Good	30.00%
Very Good	20.00%
Excellent	30.00%
	100.00%

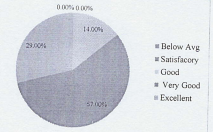
6. Internet Facility

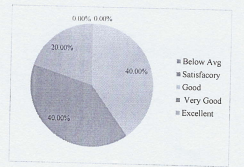
Below Avg	0.00%
Satisfacory	0.00%
Good	14.00%
Very Good	57.00%
Excellent	29.00%
	100.00%



Below Avg	0.00%
Satisfacory	0.00%
Good	40.00%
Very Good	40.00%
Excellent	20.00%
	100.00%









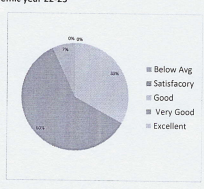
and the

Department of Computer Engineering Employer feedback on Facility/Ambience Academic year 22-23

1. Computer Lab Facility

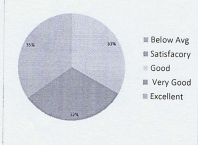
Below Avg	0%
Satisfacory	0%
Good	33%
Very Good	60%
Excellent	7%
	100%

0%



2. ICT Classroom Facility Below Avg 0% Satisfacory 0%

Good	33%
Very Good	32%
Excellent	35%
	100%



0.00% 0.00%

50.00%

17.00%

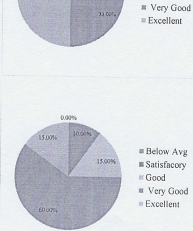
Below Avg # Satisfacory

Good

3. Library Facility

Below Avg	0.00%
Satisfacory	0.00%
Good	17.00%
Very Good	33.00%
Excellent	50.00%
	100.00%

4. Drinking Water Facility Below Avg 0.00% Satisfacory 10.00% Good 15.00% Very Good 60.00% Excellent 15.00% 100.00%



OLLEGE OF ENGINEERING * 5

Below Avg	0.00%
Satisfacory	20.00%
Good	30.00%
Very Good	30.00%
Excellent	20.00%
	100.00%

6. Internet Facility

Below Avg	0.00%
Satisfacory	0.00%
Good	0.00%
Very Good	50.00%
Excellent	50.00%
	100.00%

7. Cleanliness in Institute

0.00%

0.00%

20.00%

70.00%

10.00%

100.00%

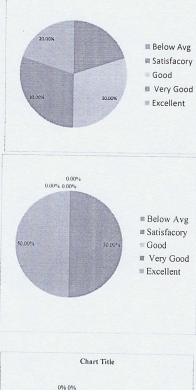
Below Avg

Satisfacory

Very Good

Excellent

Good







Department of Computer Engineering

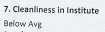




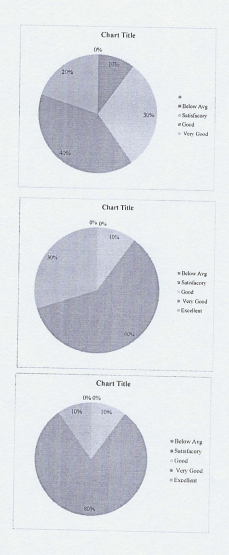
Below Avg	0.00%
Satisfacory	10.00%
Good	30.00%
Very Good	40.00%
Excellent	20.00%
	100.00%

6. Internet Facility

Below Avg	0.00%
Satisfacory	0.00%
Good	10.00%
Very Good	60.00%
Excellent	30.00%
	100.00%



Below Avg	0.00%
Satisfacory	0.00%
Good	10.00%
Very Good	80.00%
Excellent	10.00%
	100.00%

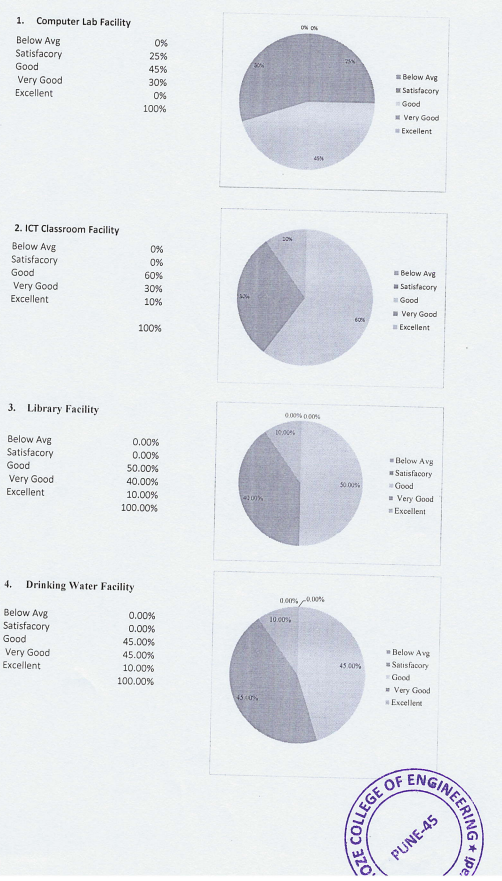




Department of Computer Engineering

Alumni feedback on Facility/Ambience





C

Below Avg	
Satisfacory	
Good	
Very Good	
Excellent	

0.00% 0.00% 33.00% 67.00% 0.00% 100.00%

