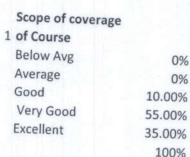
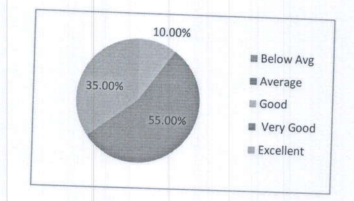
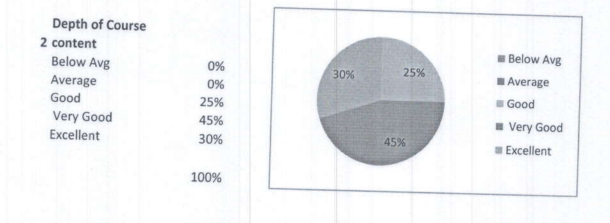
Department of MECH Engineering STUDENT FEEDBACK ON CURRICULUM A.Y. 2022-23

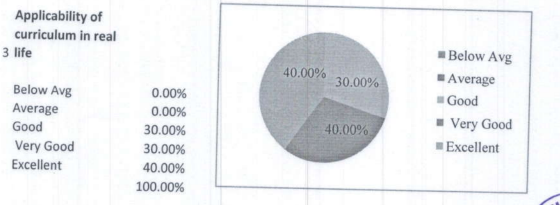


0%

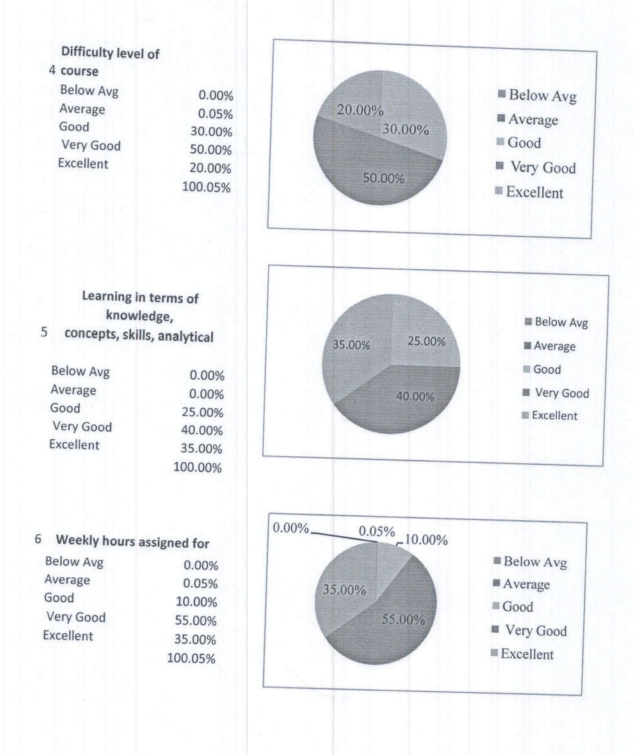
0%



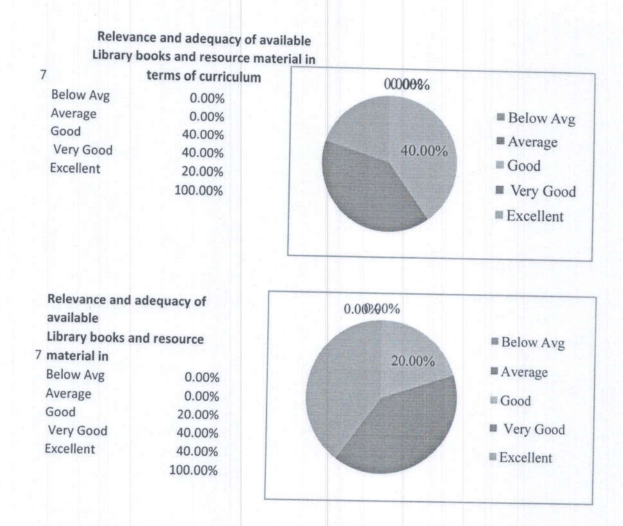








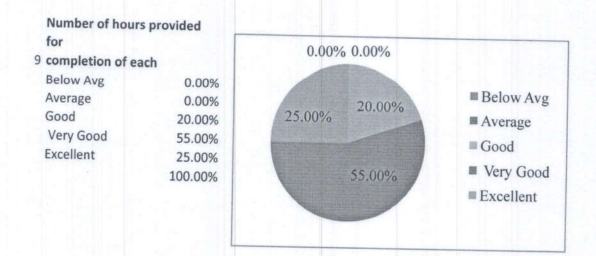




Relevance of lab experiments to thetopics covered in the correspondingtheory course.

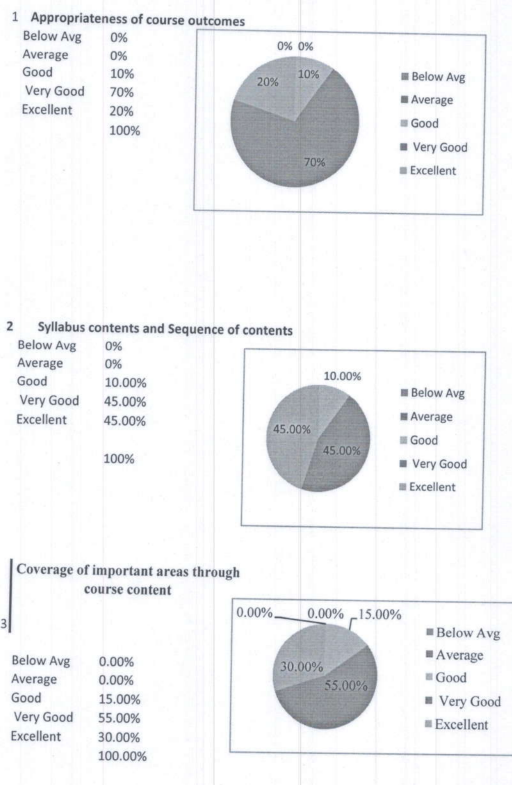
Below Avg 0.00% 0.00% Average 0.00% Good 10.00% Below Avg Very Good 55.00% 0.00% Average Excellent 35.00% Good 100.00% Very Good Excellent







Department of MECH Engineering Faculty FEEDBACK ON CURRICULUM Academic year A.Y. 2022-23

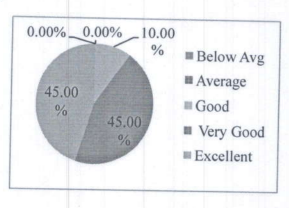




Competency of student for understanding of course content

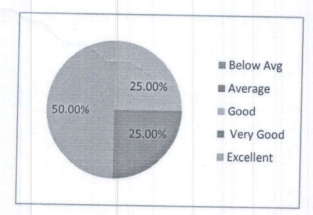
4 Below Avg Average Good Very Good Excellent

0.00% 0.00% 10.00% 45.00% 45.00% 100.00%



Competency of recommended books & 5 Availability of books

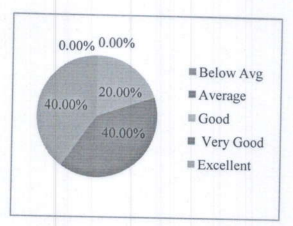
Below Avg	0.00%
Average	0.00%
Good	25.00%
Very Good	25.00%
Excellent	50.00%
	100.00%





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

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



Competency of course content for competitive examinations

 Below Avg
 0.00%

 Average
 0.00%

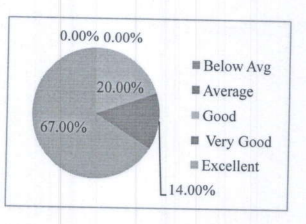
 Good
 20.00%

 Very Good
 14.00%

 Excellent
 67.00%

 101.00%

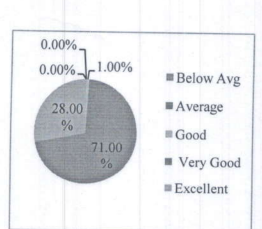
7



Implementation of pedagogical

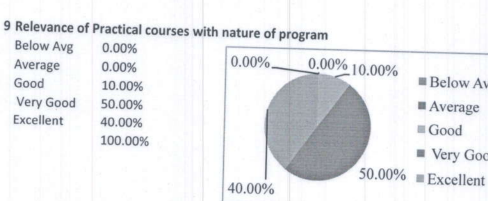
8

Below Avg Average Good Very Good Excellent strategies 0.00% 0.00% 1.00% 71.00% 28.00% 100.00%





Below Avg Average Good Very Good Excellent



Effective planning of lab experiments

0.00%

Below Avg	0.00%
Average	0.00%
Good	28.00%
Very Good	29.00%
Excellent	43.00%
	100.00%



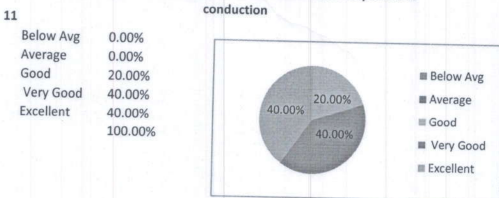
Below Avg

■ Very Good

Average

■ Good

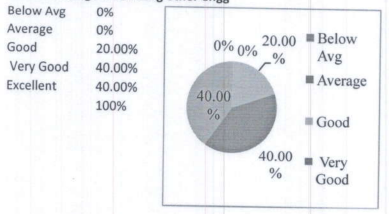
Availability of lab manuals/ reference material for experiment



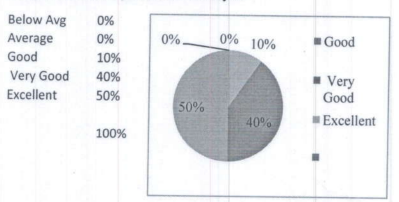


Department of MECH Engineering Parents FEEDBACK ON CURRICULUM Academic year A.Y. 2022-23

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

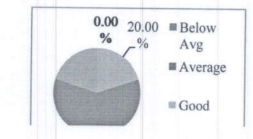


Completed the basic knowledge of analysis & design based on requirements of subject



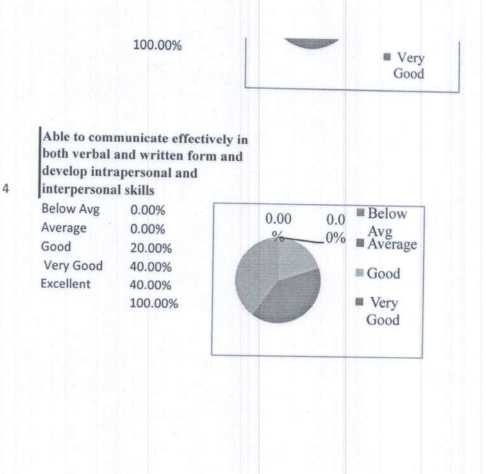
Able to apply research based approach using innovative tools and techniques in the various fields of Information Technology

Below Avg	0.00%
Average	0.00%
Good	20.00%
Very Good	60.00%
Excellent	20.00%





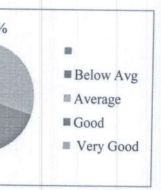
3



Able to develop competencies through selfeducation for lifelong

education for lifelong

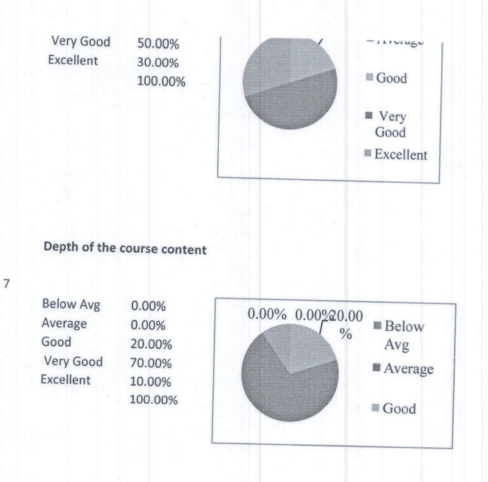
Below Avg 0.00% Average 0.00% Good 30.00% Very Good 40.00% Excellent 30.00% 100.00%



Learning value (in terms of skills, conce								
Below Avg	0.00%							

0				Below	
Average	0.00%		20.00	Avg	
Good	20.00%	0.00920%		0	
		-	-%	Average	1





Able to develop competencies through self-education for lifelong learning

 Below Avg
 0.00%

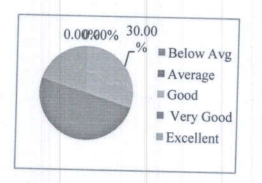
 Average
 0.00%

 Good
 30.00%

 Very Good
 50.00%

 Excellent
 20.00%

 100.00%

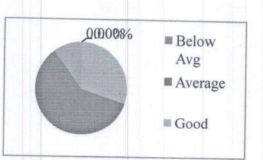




Applicability/relevance to real life situations

Below Avg Average Good Very Good Excellent

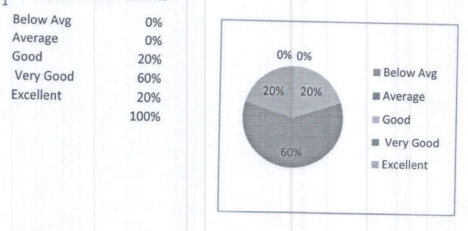
0.00% 0.00% 30.00% 60.00% 10.00% 100.00%





Department of MECH Engineering Employer feedback on curruculum Academic year A.Y. 2022-23

Availability of flexibility in the choice of subjects to the students



Curriculum relevancy for employability and job

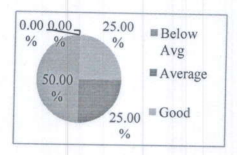
2 placement

Below Avg	0%
Average	0%
Good	30%
Very Good	30%
Excellent	40%
	100%



Effectiveness of curriculum for development of entrepreneurship 3

Below Avg	0.00%
Average	0.00%
Good	25.00%
Very Good	25.00%
Excellent	50.00%
	100.00%



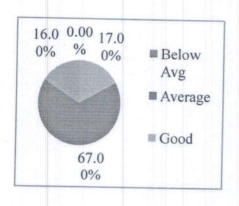


Curriculum relevancy for the solution of Global and National problems

Below Avg Average Good Very Good Excellent

4

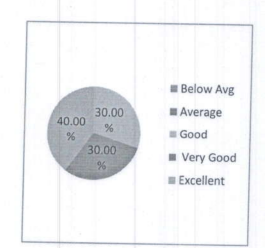
0.00% 0.00% 17.00% 67.00% 16.00% 100.00%



Job, skill and value based orientation of syllabus

Below Avg Average Good Very Good Excellent

0.00% 0.00% 30.00% 30.00% 40.00% 100.00%

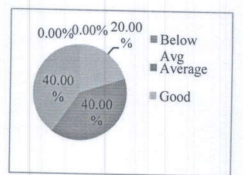


6 Competency of Syllabus in bridging the gap between industry and academic institution



Below Avg Average Good Very Good Excellent

0.00% 0.00% 20.00% 40.00% 100.00%

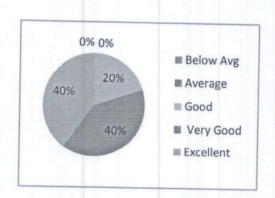




Department of MECH Engineering Alumni feedback on curruculum Academic year 22-23

Scope of coverage of course

Below Avg	0%
Average	0%
Good	20%
Very Good	40%
Excellent	40%
	100%



Depth of Course content

Below Avg0%Average0%Good40%Very Good40%Excellent20%

20% 40% Umbody End End End End Excellent

Applicability of curriculum in real life world/situations

100%

 Below Avg
 0.00%

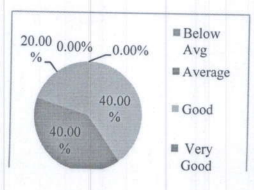
 Average
 0.00%

 Good
 40.00%

 Very Good
 40.00%

 Excellent
 20.00%

 100.00%





3



Difficulty level of course

0.00%

0.00%

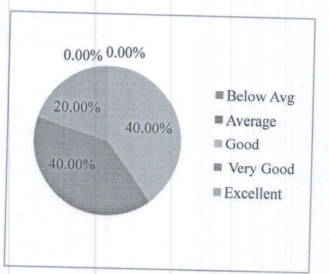
40.00%

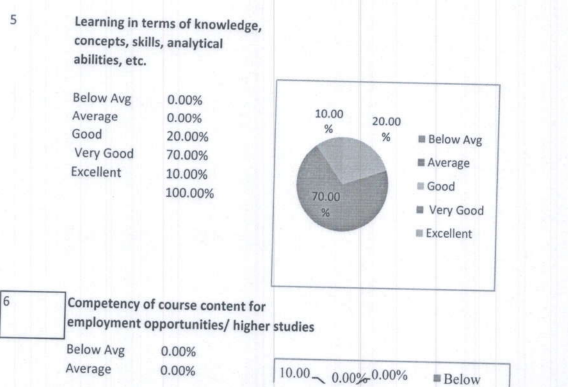
40.00%

20.00%

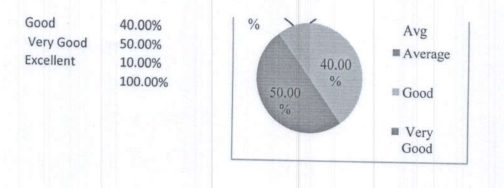
100.00%

Below Avg Average Good Very Good Excellent



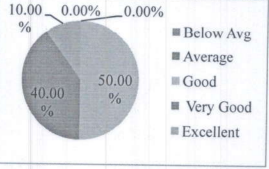




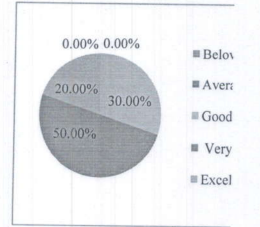


Competency of course content for entrepreneurship/ start-up

Below Avg	0.00%	10.00 _ 0.00% _0
Average	0.00%	%
Good	50.00%	
Very Good	40.00%	
Excellent	10.00%	50.00
	%	40.00 %
		20



Course content sensitization towardssocietal and environmental issues andfoster values through curriculum.Below Avg0.00%Average0.00%Good30.00%Very Good50.00%Excellent20.00%100.00%100.00%

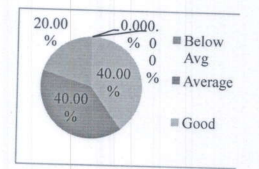




Holistic development of student through curricular and co-curricular activities

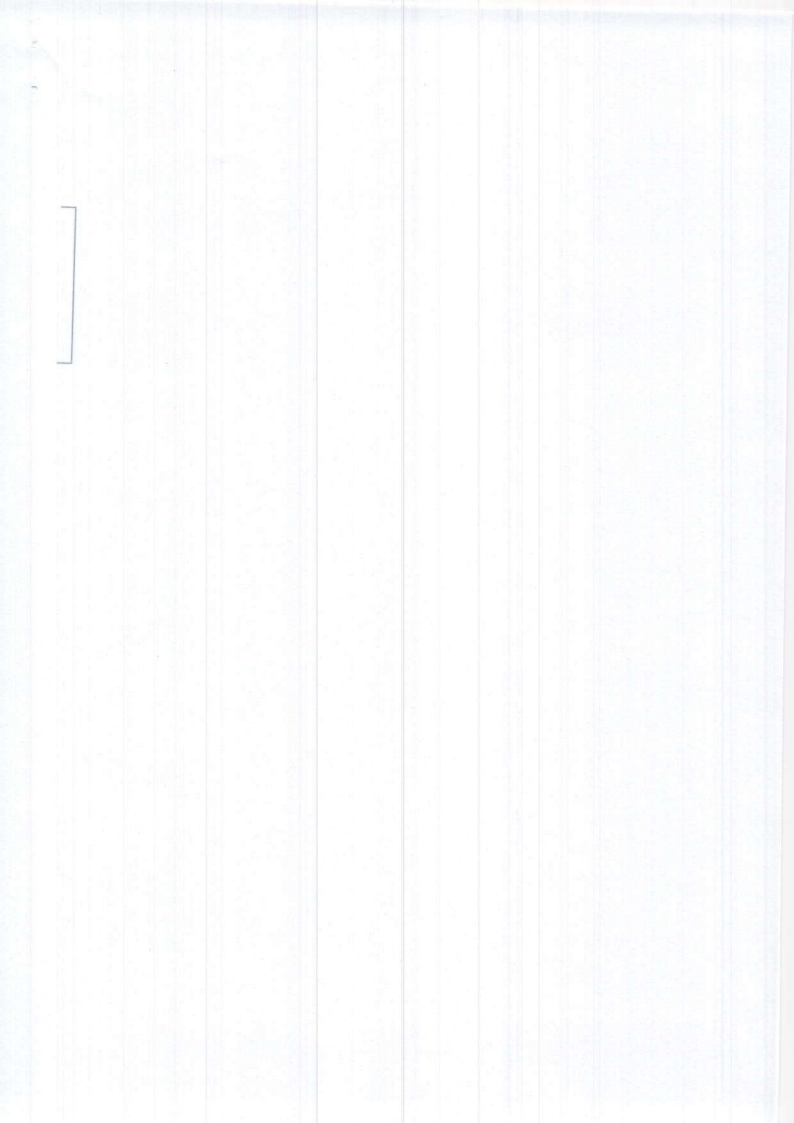
Below Avg Average Good Very Good Excellent

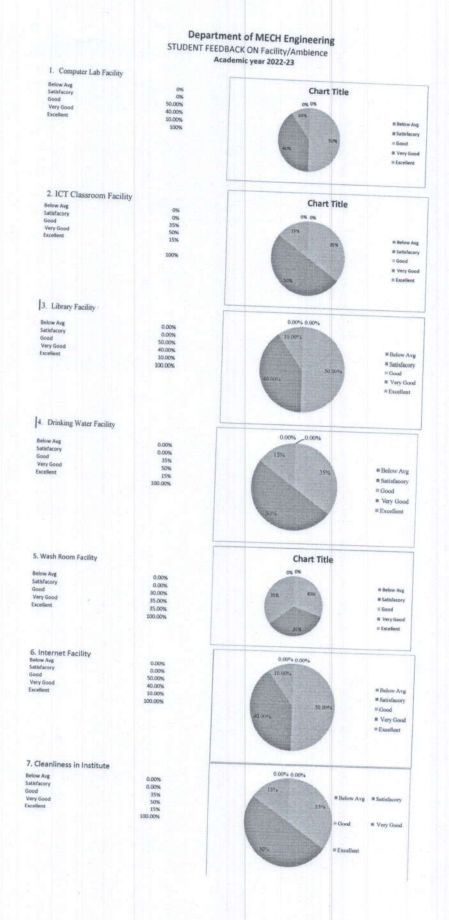
0.00% 0.00% 40.00% 40.00% 20.00%





							2					
2												
		-										
N A	Avg											
age												
-9-												
0	and a											
00	bod											
len	it											
-		1										
			4									

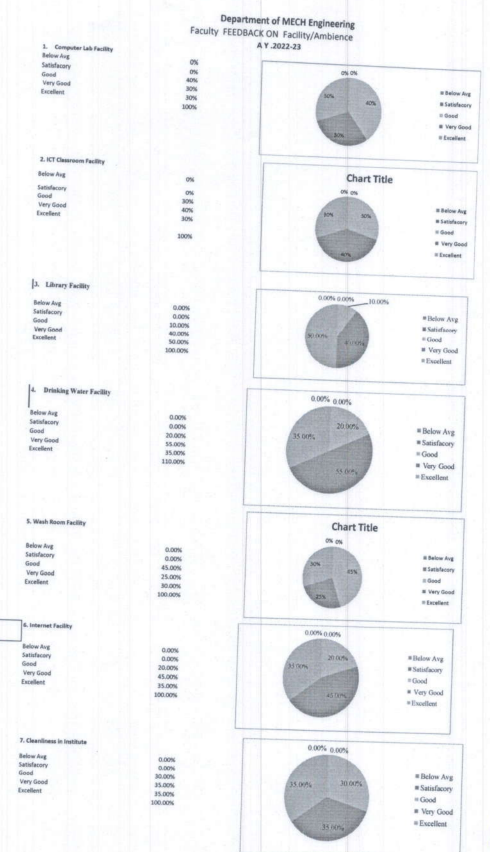




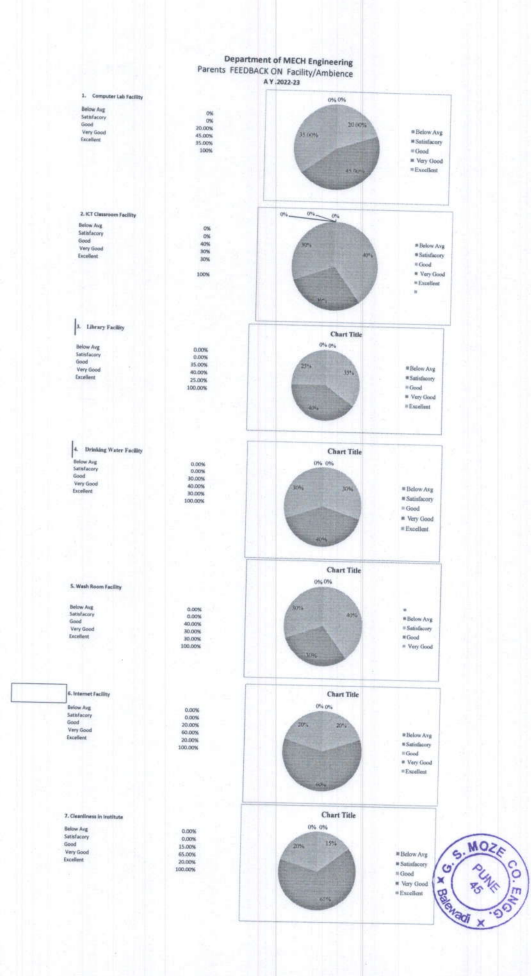
3

1.4

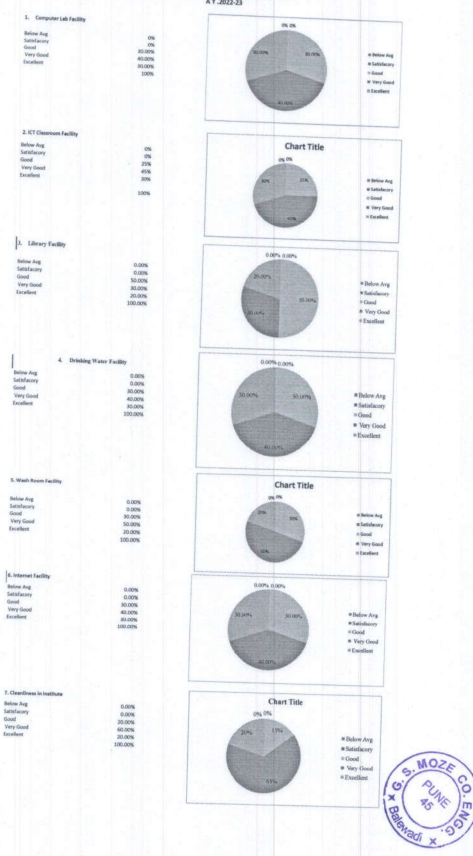








Department of MECH Engineering Employer feedback on Facility/Ambience A Y.2022-23



60

m

