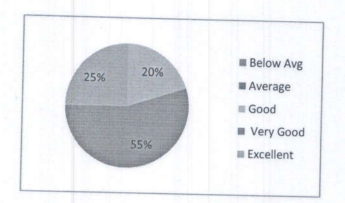
# Department of MECH Engineering STUDENT FEEDBACK ON CURRICULUM

A.Y. 2021-22

Scope of coverage

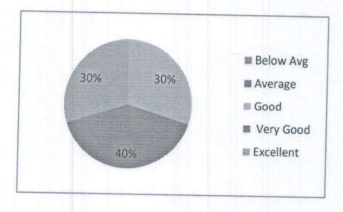
_	
1 of Course	
Below Avg	0%
Average	0%
Good	20%
Very Good	55%
Excellent	25%
	100%



**Depth of Course** 

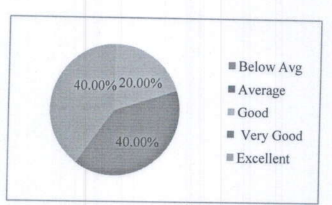
- chan of course	
2 content	
Below Avg	0%
Average	0%
Good	30%
Very Good	40%
Excellent	30%

100%



Applicability of curriculum in real 3 life

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

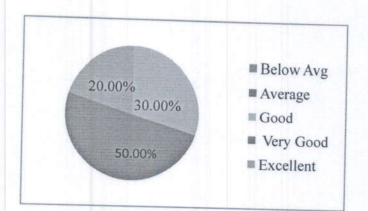




### Difficulty level of

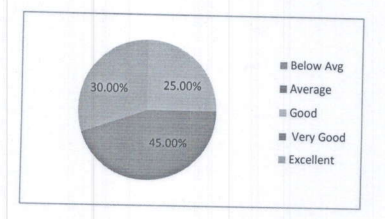
- /4				
4	CO		rc	0
-	CU	ч	13	c

Below Avg	0.00%
Average	0.05%
Good	30.00%
Very Good	50.00%
Excellent	20.00%
	100.05%



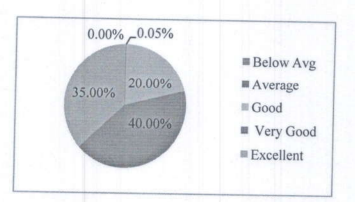
#### Learning in terms of knowledge, 5 concepts, skills, analytical

Below Avg	0.00%
Average	0.00%
Good	25.00%
Very Good	45.00%
Excellent	30.00%
	100.00%



### 6 Weekly hours assigned for

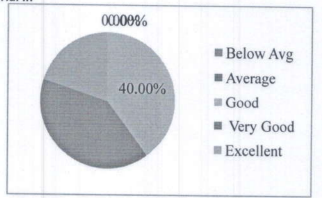
Below Avg	0.00%
Average	0.05%
Good	20.00%
Very Good	40.00%
Excellent	35.00%
	05.05%





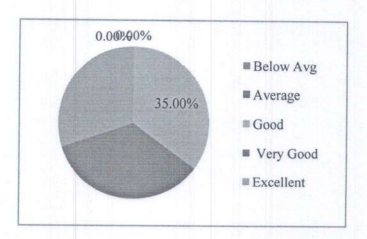
Relevance and adequacy of available Library books and resource material in

7	terms of curriculum
Below Avg	0.00%
Average	0.00%
Good	40.00%
Very Good	40.00%
Excellent	20.00%
	100.00%



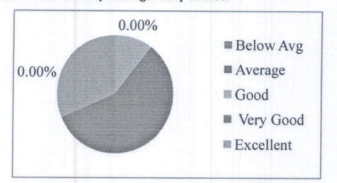
### Relevance and adequacy of available Library books and resource

#### 



### Relevance of lab experiments to thetopics covered in the corresponding theory course.

Below Avg	0.00%
Average	0.00%
Good	10.00%
Very Good	55.00%
Excellent	30.00%
	95.00%

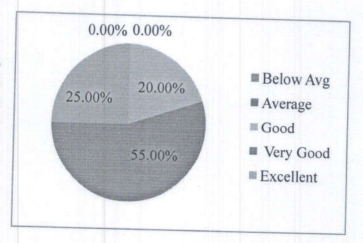




# Number of hours provided for

# 9 completion of each

Below Avg	0.00%
Average	0.00%
Good	20.00%
Very Good	55.00%
Excellent	25.00%
	100.00%





# Department of MECH Engineering Faculty FEEDBACK ON CURRICULUM Academic year 21-22

# 1 Appropriateness of course outcomes

 Below Avg
 0%

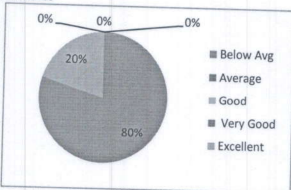
 Average
 0%

 Good
 0%

 Very Good
 80%

 Excellent
 20%

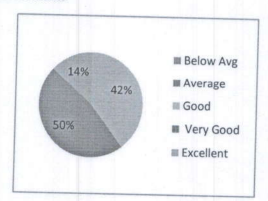
 100%



# 2 Syllabus contents and Sequence of contents

Below Avg 0%
Average 0%
Good 42%
Very Good 50%
Excellent 14%

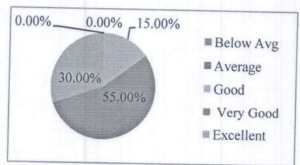
106%



# Coverage of important areas through course content

2

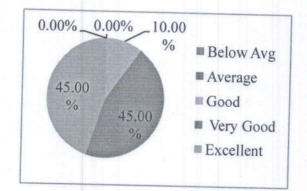
Below Avg	0.00%
Average	0.00%
Good	15.00%
Very Good	55.00%
Excellent	30.00%
	100.00%





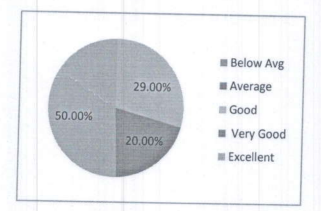
### Competency of student for understanding of course content

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



# Competency of recommended books & 5 Availability of books

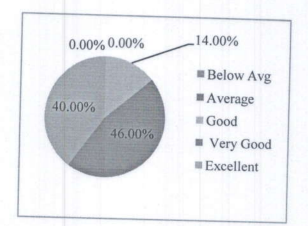
Below Avg	0.00%
Average	0.00%
Good	29.00%
Very Good	20.00%
Excellent	50.00%
	99.00%





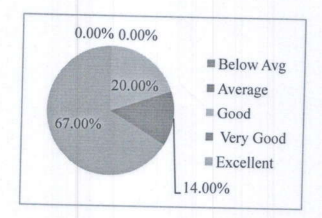
### 6 Revision of course contents as per current trends of Industry and

Below Avg	0.00%
Average	0.00%
Good	14.00%
Very Good	46.00%
Excellent	40.00%
	100 00%



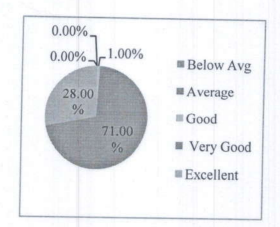
# Competency of course content for competitive examinations

Below Avg	0.00%
Average	0.00%
Good	20.00%
Very Good	14.00%
Excellent	67.00%
	101.00%



### Implementation of pedagogical

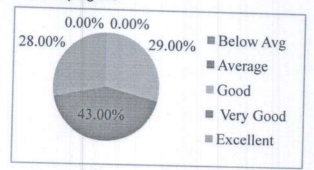
8	strategies
Below Avg	0.00%
Average	0.00%
Good	1.00%
Very Good	71.00%
Excellent	28.00%
	100.00%





# 9 Relevance of Practical courses with nature of program

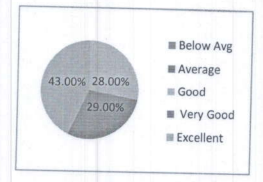
Below Avg	0.00%
Average	0.00%
Good	29.00%
Very Good	43.00%
Excellent	28.00%
	100.00%



### Effective planning of lab experiments

for the semester course

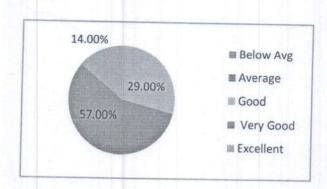
Below Avg	0.00%
Average	0.00%
Good	28.00%
Very Good	29.00%
Excellent	43.00%
	100.00%



# Availability of lab manuals/ reference material for experiment conduction

11

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





# **Department of MECH Engineering** Parents FEEDBACK ON CURRICULUM

Academic year 21-22

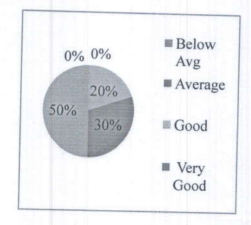
Understand the imp of interdisciplinary subject and applying that knowledge in learning other engg

Below Avg 0% Average 0% Good 20% Very Good 30% Excellent 50% 100%

1

2

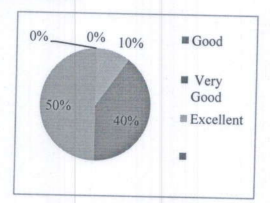
3



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

Below Avg 0% Average 0% Good 10% Very Good 40% Excellent 50%

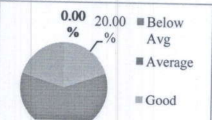
100%



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%





100.00%

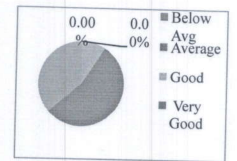
■ Very Good

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

Below Avg 0.00% Average 0.00% Good 10.00% Very Good 60.00% Excellent 40.00% 110.00%

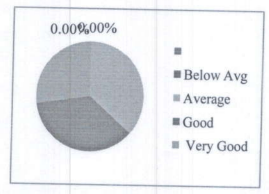
4

5



Able to develop competencies through selfeducation for lifelong

Below Avg 0.00% Average 0.00% Good 40.00% Very Good 40.00% Excellent 30.00% 110.00%



6 Learning value (in terms of skills, conce)

Below Avg

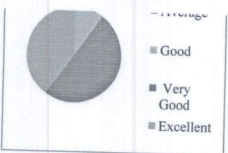
0.00%

Average 0.00% Good 10.00% 10.00 0**00%**% ■ Below Avg

m Average



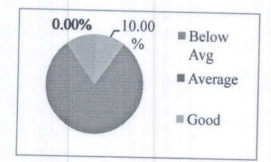
Very Good 50.00% Excellent 40.00% 100.00%



### Depth of the course content

7

Below Avg	0.000/
below Avg	0.00%
Average	0.00%
Good	10.00%
Very Good	80.00%
Excellent	10.00%
	100.00%



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

Below Avg

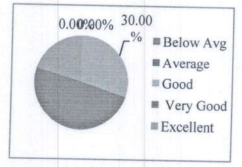
8

0.00%

Average Good 0.00% 30.00%

Very Good Excellent 30.00% 50.00% 20.00%

100.00%





# Applicability/relevance to real life situations

100.00%

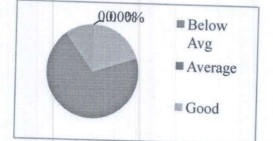
 Below Avg
 0.00%

 Average
 0.00%

 Good
 20.00%

 Very Good
 70.00%

 Excellent
 10.00%





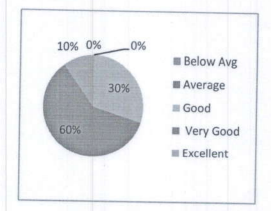
9

# Department of MECH Engineering

Employer feedback on curruculum
Academic year 21-22

# Availability of flexibility in the choice of subjects to the students

Below Avg	0%
Average	0%
Good	30%
Very Good	60%
Excellent	10%
	100%

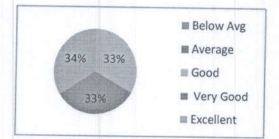


# Curriculum relevancy for employability and job

#### 2 placement

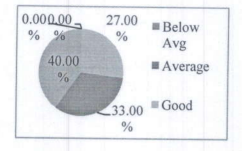
Below Avg	0%
Average	0%
Good	33%
Very Good	33%
Excellent	34%

100%



# Effectiveness of curriculum for development of entrepreneurship

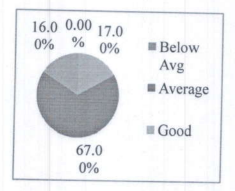
Below Avg	0.00%
Average	0.00%
Good	27.00%
Very Good	33.00%
Excellent	40.00%
	100.00%





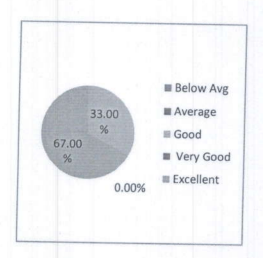
Curriculum relevancy for the solution of Global and National problems

Below Avg	0.00%
Average	0.00%
Good	17.00%
Very Good	67.00%
Excellent	16.00%
	100.00%



Job, skill and value based orientation of syllabus

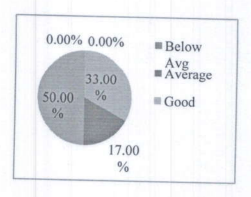
Below Avg	0.00%
Average	0.00%
Good	33.00%
Very Good	0.00%
Excellent	67.00%
	100.00%



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



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



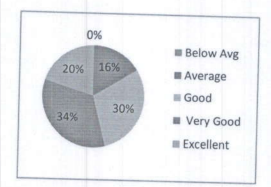


# **Department of MECH Engineering**

# Alumni feedback on curruculum Academic year 21-22

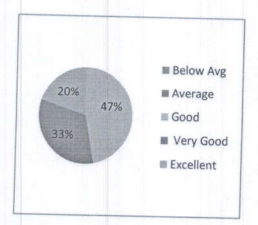
### 1 Scope of coverage of course

Below Avg	0%
Average	16%
Good	30%
Very Good	34%
Excellent	20%
	100%



### 2 Depth of Course content

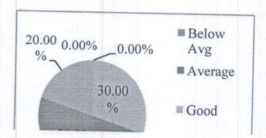
Below Avg	0%
Average	0%
Good	47%
Very Good	33%
Excellent	20%
	100%



# Applicability of curriculum in real life world/situations

Below Avg	0.00%
Average	0.00%
Good	30.00%
Very Good	50.00%
Excellent	20.00%

3



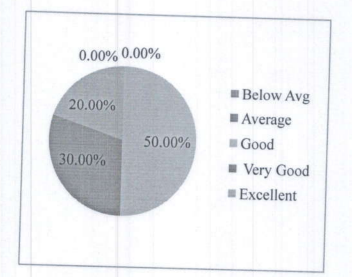


100.00%



# 4 Difficulty level of course

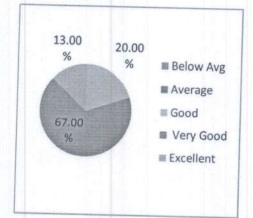
Below Avg 0.00% Average 0.00% Good 50.00% Very Good 30.00% Excellent 20.00%



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

5

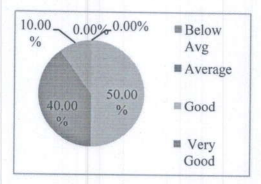
Below Avg 0.00% Average 0.00% Good 20.00% Very Good 67.00% Excellent 13.00%





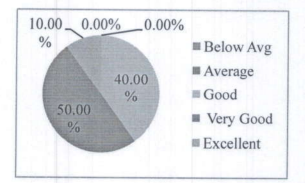
### 6 Competency of course content for employment opportunities/ higher studies

Below Avg 0.00% Average 0.00% Good 50.00% Very Good 40.00% Excellent 10.00%



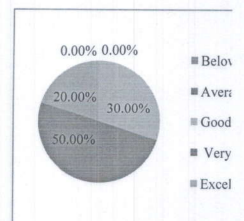
#### 7 Competency of course content for entrepreneurship/ start-up

Below Avg	0.00%
Average	0.00%
Good	40.00%
Very Good	50.00%
Excellent	10.00%
	%



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

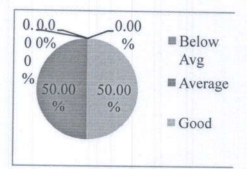
Below Avg 0.00%
Average 0.00%
Good 30.00%
Very Good 50.00%
Excellent 20.00%
100.00%





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

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





v Avg

age

Good

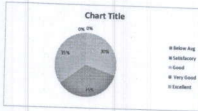
lent



# Department of MECH Engineering STUDENT FEEDBACK ON Facility/Ambience Academic year 2021-22

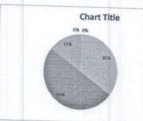
#### 1. Computer Lab Facility

low Avg	0%
221	0%
od	30.00%
ry Good	35,00%
cellent	
	35.00%
	100%



#### 2. ICT Classroom Facility

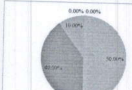
low Avg	D%
isfacory	0%
od	35%
ry Good	50%
ellent	7500
	15%
	1000



# Below Avg # Satisfacory # Good M Very Good

#### 3. Library Facility

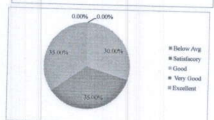
Below Avg	0.00
Satisfacory	0.00
Good	50.00
Very Good	40.00
Excellent	10.00
	100.00



# Below Avg # Satisfacory # Good # Very Good # Excellent

#### 4. Drinking Water Facility

Below Avg	0.00
Satisfacory	0.009
Good	30,001
Very Good	35.009
Excellent	35.009
	100,009



#### 5. Wash Room Facility

Below Avg	0.00%
Satisfacory	0.00%
Good	30.00%
Very Good	35.00%
Excellent	35.00%
	100.00%



m Selow Avg

m Satisfacory

m Good

m Very Good

m Excellent

#### 6. Internet Facility

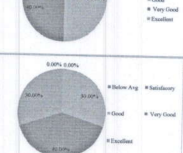
Below Avg	0.00%
Satisfacory	0.00%
Good	50.00%
Very Good	40.00%
Excellent	10.00%
	100.00%



# Below Avg # Satisfacory ≡ Good

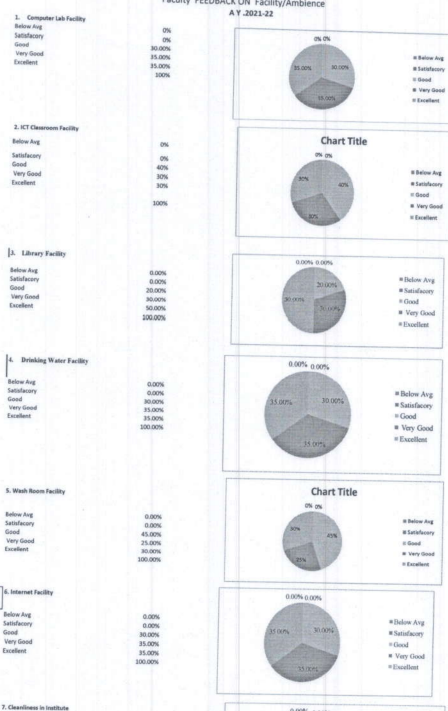
#### 7. Cleanliness in Institute

111 11120	TEGET .
Below Avg	0.00%
Satisfacory	0.00%
Good	30,00%
Very Good	40.00%
Excellent	30.00%
	100.00%





#### Department of MECH Engineering Faculty FEEDBACK ON Facility/Ambience



Below Avg Satisfacory

Very Good Excellent

Good

0.00% 0.00% 30.00% 35.00%

35.00% 100.00% 0.00% 0.00%

35:00%

30.00%

■ Below Avg

■ Satisfacory

■ Very Good

# Excellent

≡ Good



#### Department of MECH Engineering Parents FEEDBACK ON Facility/Ambience

■ Below Avg ■ Satisfacory ■ Good ■ Vary Good ■ Excellent

> # Below Avg # Satisfacory # Good # Very Good # Excellent

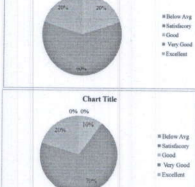
# Below Avg # Satisfacory # Good # Very Good # Excellent

# Below Avg # Satisfacory # Good # Very Good # Excellent

# Below Avg # Satisfacory # Good # Very Good

# A Y .2021-22 1. Computer Lab Facility 2. ICT Classroom Facility Below Avg Satisfacory Good Very Good Excellent 0% 0% 30% 30% 40% 3. Library Facility Chart Title 0.00% 0.00% 30.00% 35.00% 35.00% 100.00% 4. Drinking Water Facility Below Avg Satisfacory Good Very Good Excellent Chart Title 0.00% 0.00% 40.00% 30.00% 30.00% Chart Title 0.00% 0.00% 40.00% 30.00% 30.00% Chart Title

Below Avg Satisfacory Good Very Good Excellent





#### Department of MECH Engineering Employer feedback on Facility/Ambience AY.2021-22

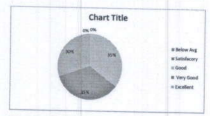
#### 1. Computer Lab Facility

lelow Avg	09
atisfacory	09
iood	40.009
Very Good	30.00%
xcellent	30,009
	1009

# 0% 0% # Below Aug # Satisfacury # Good # Very Good # Excellent

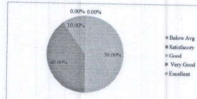
#### 2. ICT Classroom Facility

Below Aug	01
Satisfacory	09
Good	359
Very Good	359
Excellent	309
	1009

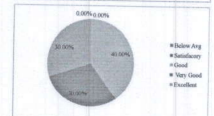


#### 3. Library Facility

Below Avg	0.009
Satisfacory	0.009
Good	50.009
Very Good	40.005
Excellent	10.009
	100,000

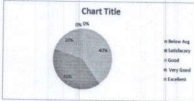


	4	Drinking Water Facility
Below Avg		0.00%
Satisfacory		0.00%
Good		40,00%
Very Good		10.00%
Excellent	30.00%	
		100,00%



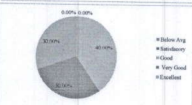
#### 5. Wash Room Facility

0.00%
0.00%
40.00%
40.00%
20.00%
100.00%



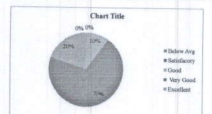
#### 6. Internet Facility

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



#### 7. Cleanliness in institute

Below Avg	0.00%
Satisfacory	0.00%
Good	10.00%
Very Good	70.00%
Excellent	20.00%
	100,00%





#### Department of MECH Engineering Alumni feedback on Facility/Ambience A Y .2021-22

Alumni feedback on Facility/Ambience A Y . 2021-22			
Computer Lab Facility     Below Avg     Satisfacory     Good     Very Good     Excellent	0% 0% 40.00% 30.00% 30.00% 100%	0% 0%  8 Below Avg  # Below Avg  # Satisfacery  # Good  # Very Good  # Excellent	
2. ICT Classroom Facility Below Avg Satisfacory Good Very Good Excellent	0% 0% 20% 50% 30% 100%	Chart Title  ON ON  # Below Ang # Safataon # Good # Very Good # Excellent	
3. Library Facility  Below Avg Satisfacory Good Very Good Excellent	0.00% 0.00% 50.00% 30.00% 20.00% 100.00%	0.00% 0.00%  20.00%  8 Satisfaceny  Good  Very Good  Excellent	
4. Drinking Water Facility  Below Aug Satisfacory Good Very Good Excellent	0,00% 0,00% 30,00% 40,00% 30,00% 100,00%	0.00% 0.00% #Below Avg #Satisfacory #Good #Very Good #Excellent	
5. Wesh Room Facility  Below Aug Satisfacory Good Very Good Excellent	0.00% 0.00% 50.00% 40.00% 10.00%	30.00% a Below Avg  S-Still-Boory  Good  W Very Good  Excellent	
6. Internet Facility  Below Avg  Sathfacory Good  Very Good  Excellent	0.00% 0.00% 10.00% 25.00% 65.00% 100.00%	0.00% 0.00%  10.00%  # Below Avg  # Satisfacory  = Good  # Very Good  # Excellent	
7. Cleanliness in institute Below Avg Satisfacory Good	0.00% 0.00% 40.00%	0.00% 0.00% *Below Avg	



#Good # Very Good \*Excellent