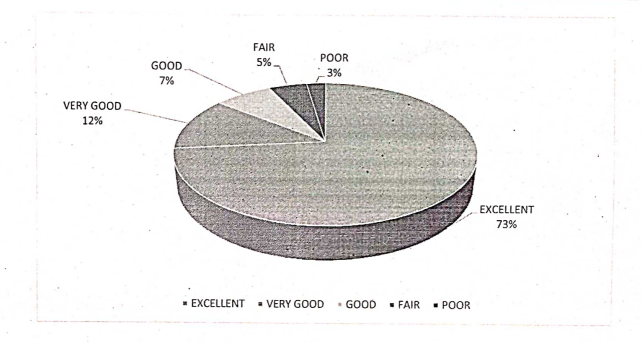


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

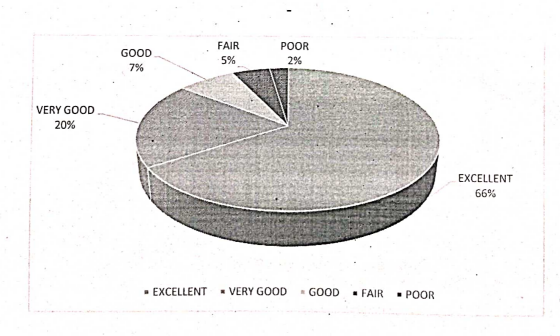
#### DEPARTMENT OF MECHATRONICS ENGINEERING

# STUDENTS FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET DEPARTMENT: MECHATRONICS ENGINEERING ACADEMIC YEAR: 2024-2025 1. The extent of structure and appropriateness of curriculum Excellent Very Good Good Fair Poor 73% 12% 7% 5% 3%



2. Curriculum caters to the industry needs and offer industry-oriented courses

2. Currentain enters to the medistry needs and offer industry-offented courses					
Excellent	Very Good	Good	Fair	Poor	
66%	20%	7%	5%	2%	

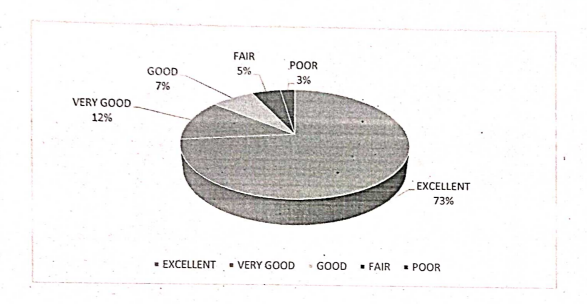




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

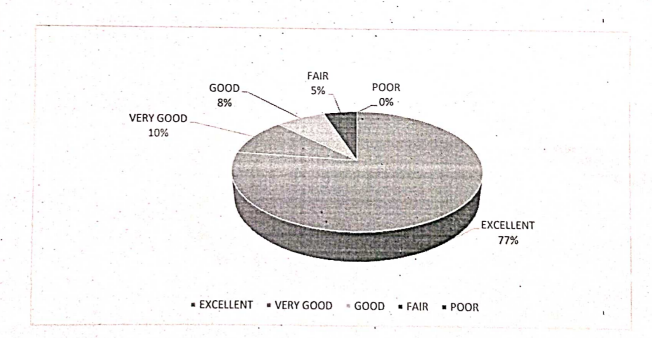
## DEPARTMENT OF MECHATRONICS ENGINEERING

3. Experiential, participatory and problem-solving method of learning adopted in curriculum						
Excellent	Very Good	Good	Fair	Poor		
/3%	12%	7%	5%	3%		



4. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program

Excellent	Very Good	Good	Fair	Poor
77%	10%	8%	5%	0%

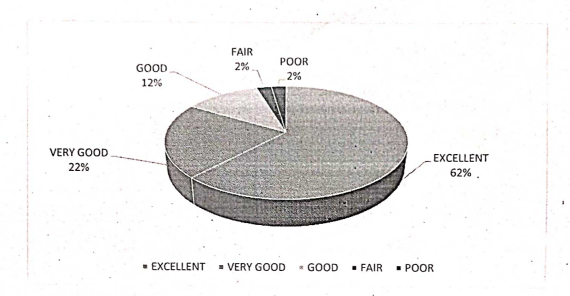




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

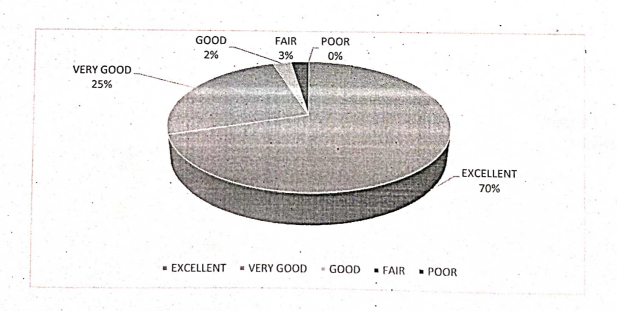
#### DEPARTMENT OF MECHATRONICS ENGINEERING

5. Curriculum is effective in developing experimental, analytical, and problem-solving skills					
Excellent	Very Good	Good	Fair	Poor	
62%	22%	12%	2%	2%	



6. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes

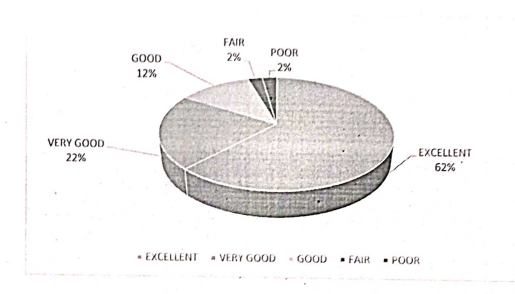
8				
Excellent	Very Good	Good	Fair	Poor
70%	25%	2%	3%	0%



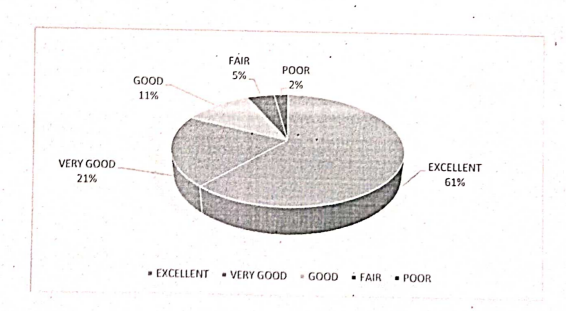


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

7. Curricula adhere interdisciplinary approach				
Excellent	Very Good	Good	Fair	Poor
62%	22%	12%	2%	2%



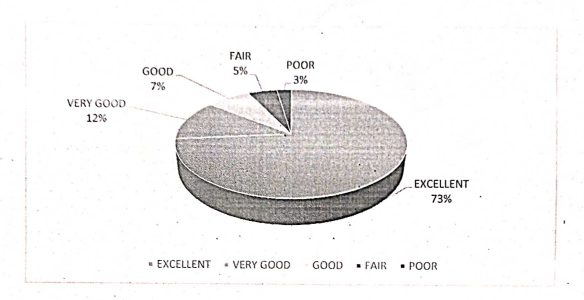
8. Curriculum is eff	ective in developing	ICT and communicat	tion skills	
Excellent	Very Good	Good	Fair	Poor
61%	21%	11%	5%	2%



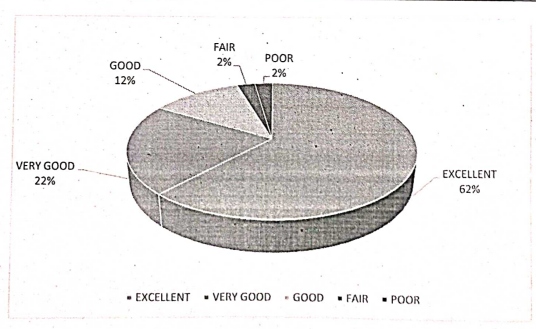


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

9. Curriculum meets to local, national, global needs					
Excellent	Very Good	Good	Fair	Poor	
73%	12%	7%	5%	3%	



10. Curricula adhere placement, gender, environmental related courses					
Excellent	Very Good	Good	Fair	Poor	
62%	22%	12%	2%	2%	

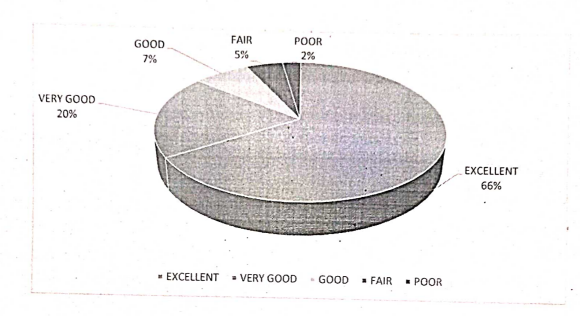




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

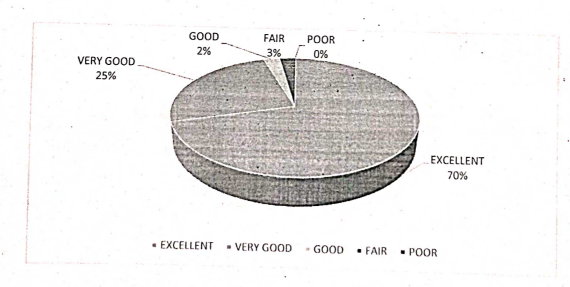
## DEPARTMENT OF MECHATRONICS ENGINEERING

11. Curriculum foll	ows innovative practi	ices		
Excellent	Very Good	Good	Fair	Poor
66%	20%	7%	5%	2%



12. Curriculum is effective in developing online, one credit and value-added courses

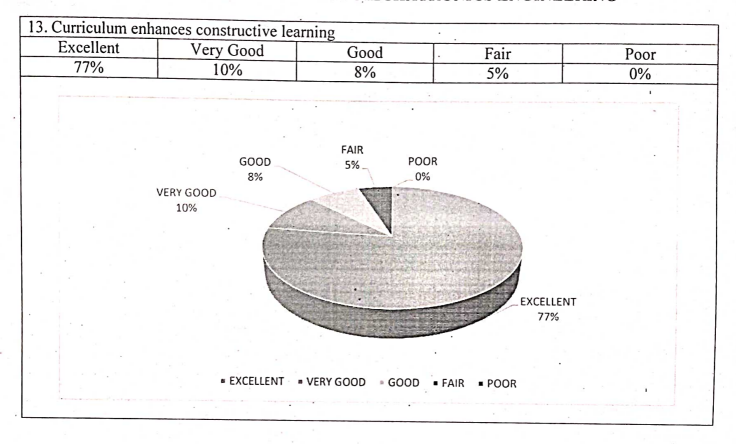
Excellent Very Good Good Fair Poor
70% 25% 2% 3% 0%





(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING



HOD HOLD

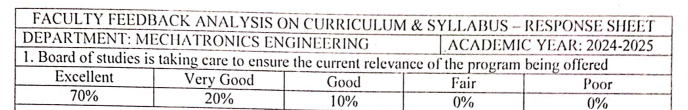
HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHA! (Po) NAMAKKAL - 637 018 PRINCIPAL

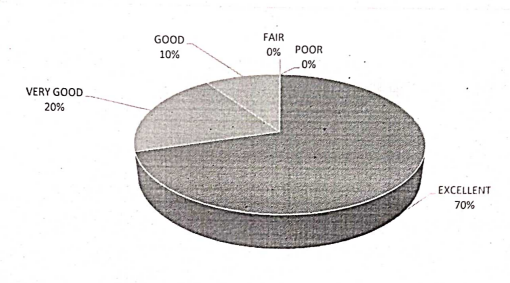
PRINCIPAL PAAVAI ENGINEERING COLLEGE 14-7 PACHAL Post, NAMAKKAL DIS



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING

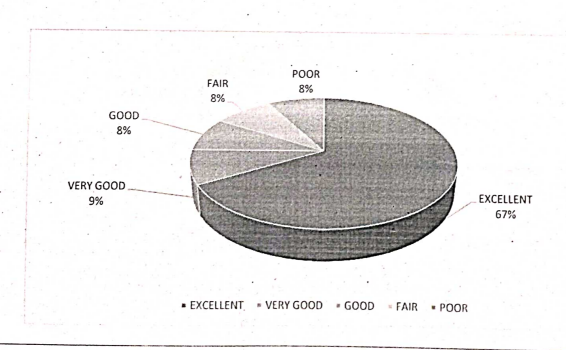




■ EXCELLENT ■ VERY GOOD ■ GOOD ■ FAIR ■ POOR

## 2. Anna university and AICTE norms for the design and development of curriculum is currently followed

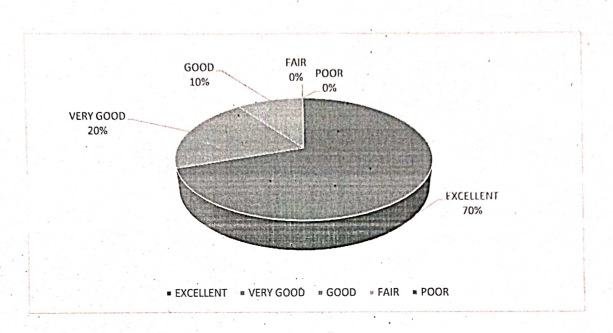
Excellent	Very Good	Good	Fair	Poor
67%	9%	8%	8%	8%



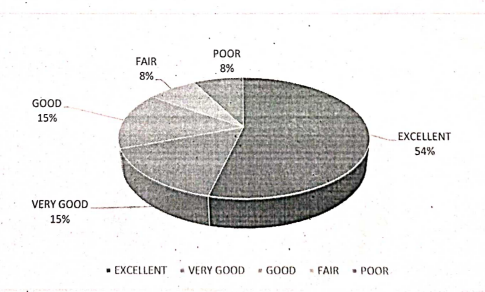


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

1	3. Enough freedom is given to contribute my ideas on curriculum design and development					
	Excellent	Very Good	Good	Fair	Poor	
	70%	20%	10%	10%	0%	



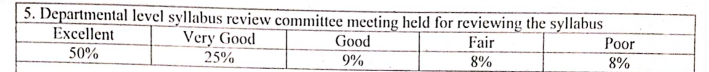
4. The curriculum has been updated from time to time						
1	Excellent	Very Good	Good	Fair	Poor'	
	54%	15%	15%	8%	8%	

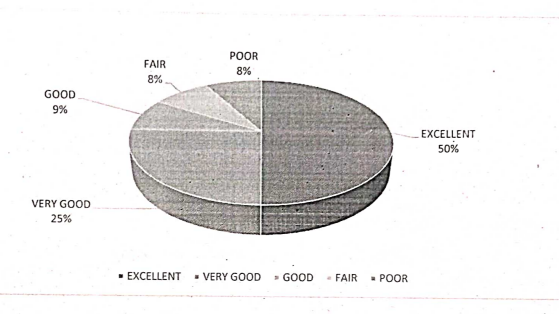




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

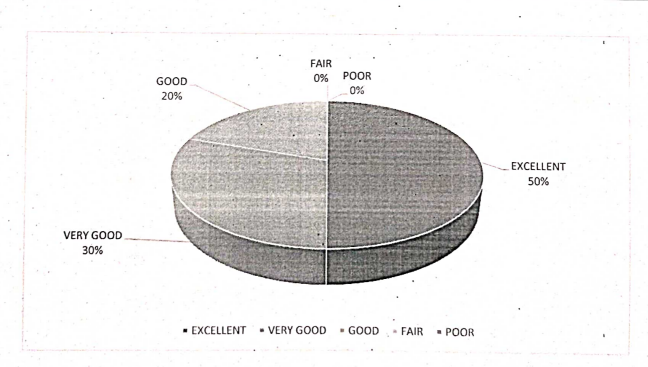
#### DEPARTMENT OF MECHATRONICS ENGINEERING





6. Representation from industry experts in department advisory committee is helpful in designing and improving the courses

8						
Excellent	Very Good	Good	Fair	Poor		
50%	30%	20%	. 0%	0%		

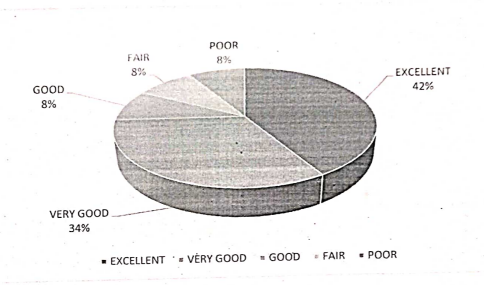




(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

### DEPARTMENT OF MECHATRONICS ENGINEERING

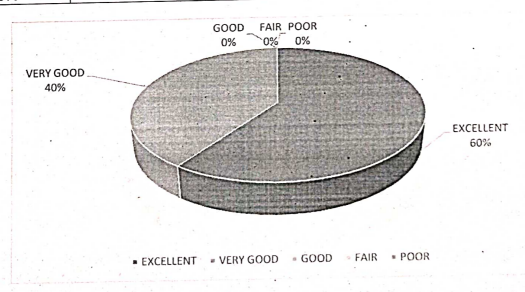
7 Rate the relevance	e of syllabus to recer	nt Industrial develop	ments	
Excellent	Very Good	Good	Fair	Poor
	34%	8%	8%	8%
42%	3470	070		



8. Course content for enhancing analytical and technical skills of students

Excellent Very Good Good Fair Poor

60% 40% 0% 0% 0%



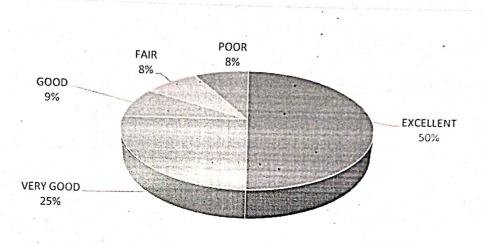


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

## DEPARTMENT OF MECHATRONICS ENGINEERING

9. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues.

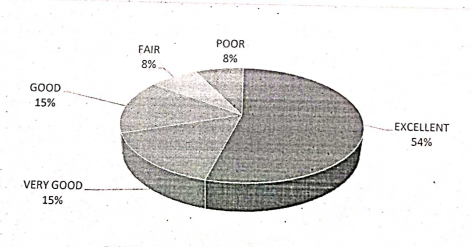
Excellent	Very Good	Cood		
50%	25%	Good	Fair	Poor
	2370	9%	8%	8%



■ EXCELLENT = VERY GOOD = GOOD = FAIR = POOR

10. Employability is given weight age in curriculum design and development

Excellent Very Good Good Fair Poor
54% 15% 15% 8% 8%



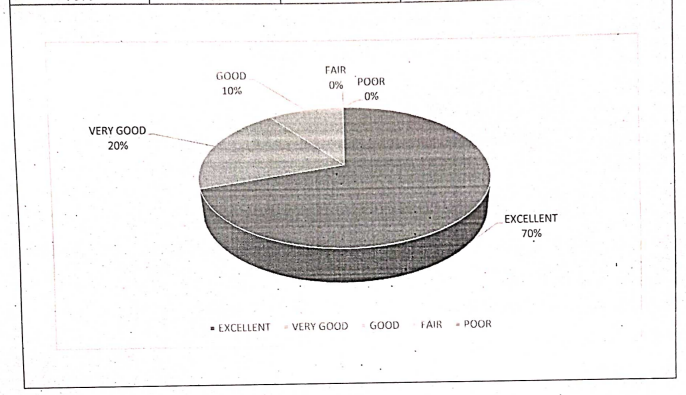
■ EXCELLENT ■ VERY GOOD ■ GOOD ■ FAIR ■ POOR



(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

## DEPARTMENT OF MECHATRONICS ENGINEERING

			and the same of th	AND ADDRESS OF THE PARTY OF THE
11. Curriculum have	got good academic f	lexibility	The second second	
Excellent	Very Good	Good	Fair	Poor,
70%	20%	10%	10%	0%



Danshow

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHA! (Po) NAMAKKAL - 637 018 PRINCIPAL

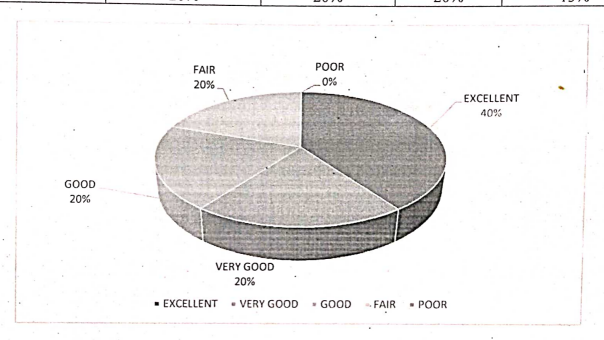
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
4H-7, PACHAL Post, NAMAKKAL Dis



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING

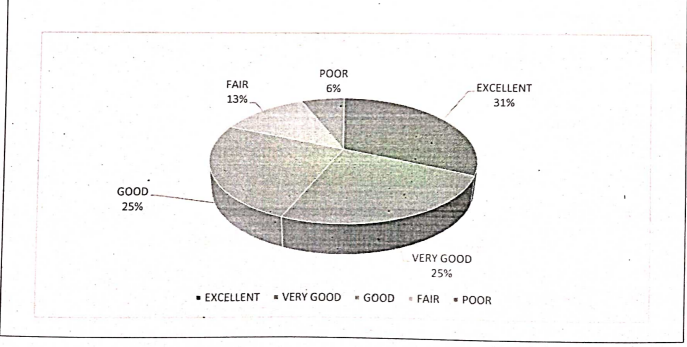
ALUMNI FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET					
DEPARTMENT: MECHATRONICS ENGINEERING ACADEMIC YEAR: 2024-2025					
1. Curriculum is structured, comprehensive, relevant and arranged properly					
Excellent Very Good Good Fair Poor					
40%	20%	20%	20%	13%	



2. Curriculum is effective in enhancing teamwork

Excellent Very Good Good Fair Poor

31% 25% 25% 13% 6%

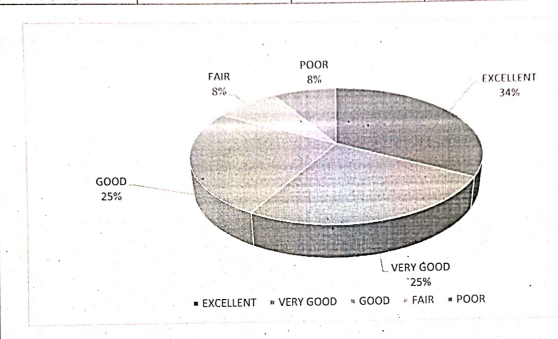




(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING

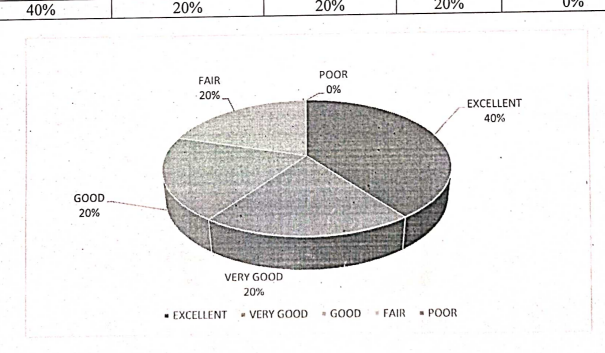
3. Rate of relevance of syllabus to the recent industrial developments					
Excellent	Very Good	Good	Fair	Poor	
34%	25%	25%	8%	8%	



4. Is curriculum helpful with respect to your current job profile

Excellent Very Good Good Fair Poor

40% 20% 20% 20% 0%



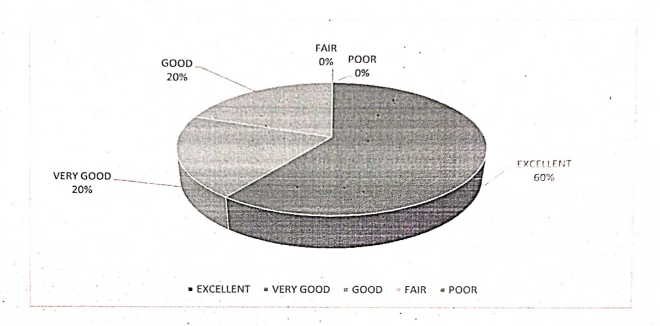


(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

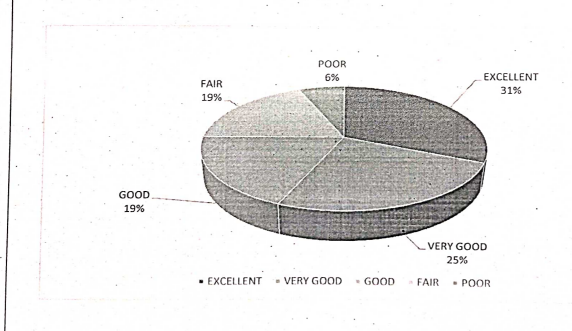
#### DEPARTMENT OF MECHATRONICS ENGINEERING

5. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry

A STATE OF THE PARTY OF THE PAR				
Excellent	Very Good	Good	Fair	Poor
60%	20%	20%	0%	0%

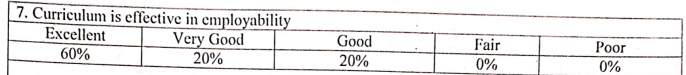


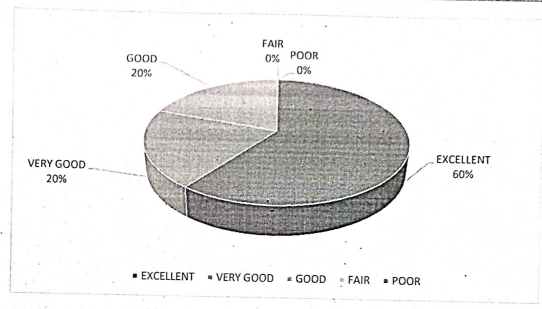
6. Rate the relevance of skillset and knowledge acquired during final year project implementation					
Excellent	Very Good	Good	l	Fair	Poor
31%	25%	19%	•	19%	6%



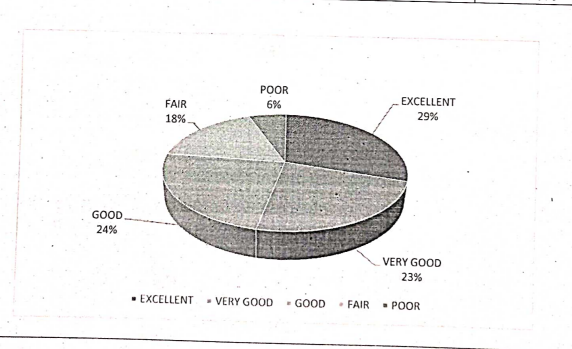


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018





8. Curriculum help	s in overall personality	development		
Excellent	Very Good	Good	Fair	Poor
29%	23%	24%	18%	6%

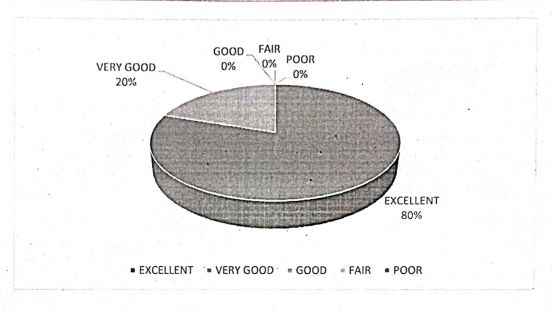




(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING

9. Curriculum develops problem solving skills and decision-making skills					
Excellent	Very Good	Good	Fair	Poor	
80%	20%	0%	0%	0%	



Donalday HOD

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHA! (Po) NAMAKKAL - 637 018 PRINCIPAL

PAAVAI ENGINEERING COLLECTION PACHAL Post, NAMAKKAL Dis



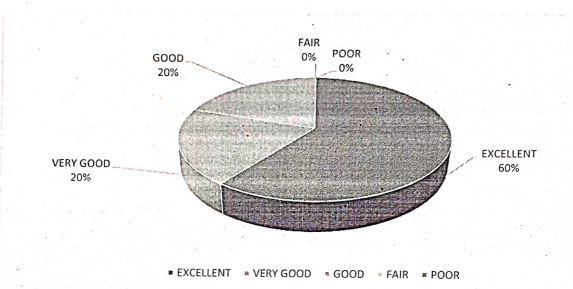
(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING

## EMPLOYER'S FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET DEPARTMENT: MECHATRONICS ENGINEERING 1. Level of technical competency ACADEMIC YEAR: 2024-2025

 Excellent
 Very Good
 Good
 Fair
 Poor

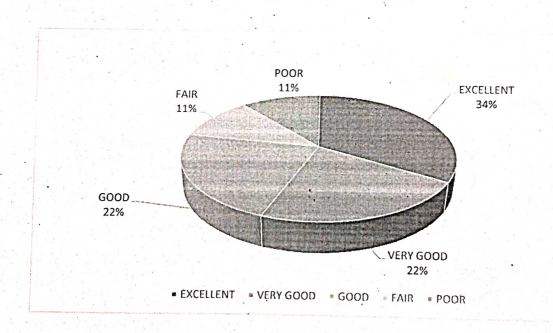
 60%
 20%
 20%
 0%
 0%



2. Level of communication skill

Excellent Very Good Good Fair Poor

34% 22% 22% 11% 11%

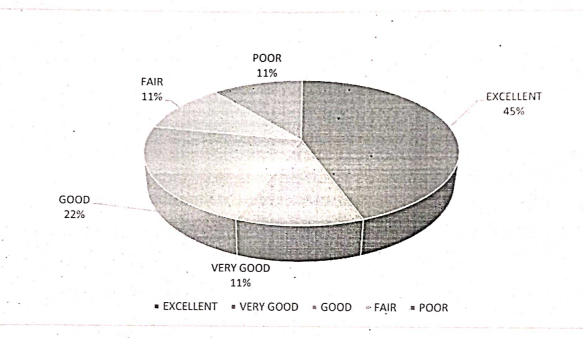




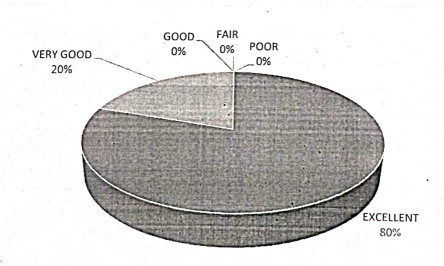
(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

#### DEPARTMENT OF MECHATRONICS ENGINEERING

3. Level of commitm	ent to work			
Excellent	Very Good	Good	Fair	Poor
45%	11%	22%	11%	11%



4. Level of Profession	onal, ethical, and soc	ial responsibility		
Excellent	Very Good	Good	Fair	Poor
80%	20%	0%	0%	0%



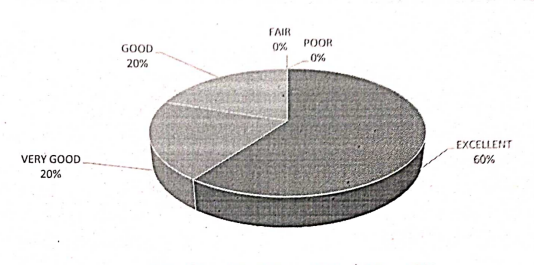
■ EXCELLENT = VERY GOOD = GOOD = FAIR = POOR



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

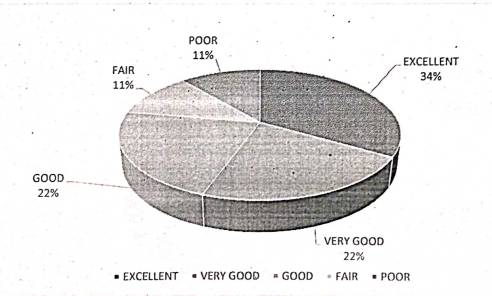
#### DEPARTMENT OF MECHATRONICS ENGINEERING

5. Adaptability, accepting diversity and working in a team					
Excellent	Very Good	Good	Fair	Poor	
60%	20%	20%	0%	0%	



\* EXCELLENT \* VERY GOOD \* GOOD \* FAIR \* POOR

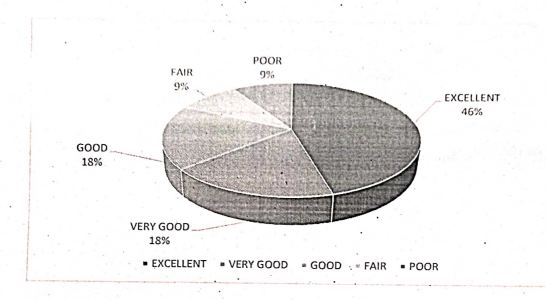
6. Professional development and adapting to technological change					
Excellent	Very Good	Good	Fair	Poor	
34%	22%	22%	11%	11%	



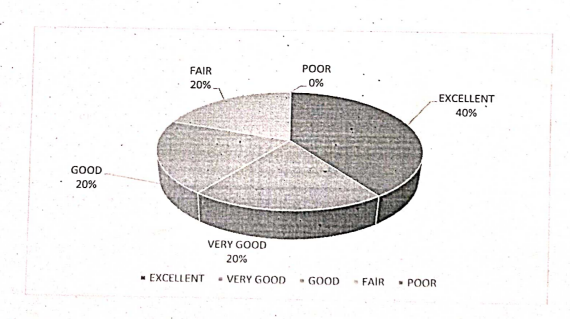


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

7. Ability to select and apply modern engineering and software tools					
Excellent	Very Good	Good	· Fair	Poor	
46%	18%	18%	9%	. 9%	



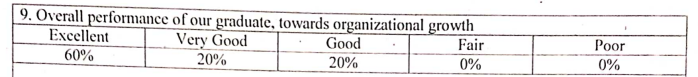
8. Ability to manag	ge projects in multidisci	iplinary environme	nts	
Excellent	Very Good	Good	Fair	Poor
40%	20%	20%	20%	0%

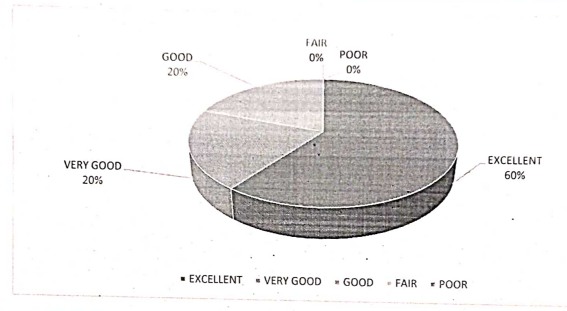




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

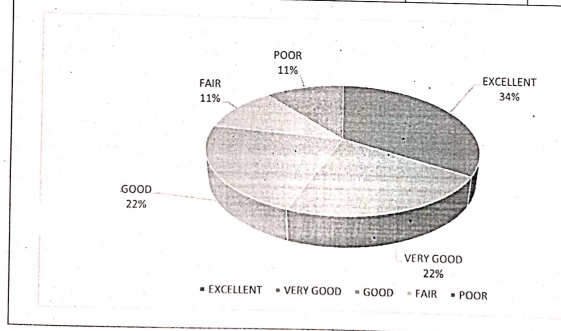
## DEPARTMENT OF MECHATRONICS ENGINEERING





10. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines

Г 11		1		
Excellent	Very Good	Good	Fair	Poor
34%	22%	22%	11%	
		22,0	11/0	11%



HOD Wolfeland

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVALENGINEERING COLLEGE NH-7, PACHA! (Po) NAMAKKAL - 637 018

PRINCIPAL

PAAVAI ENGINEERING COLLEGE
PAAVAI ENGINEERING COLLEGE
PAT PACHAL POST, NAMAKKAL P