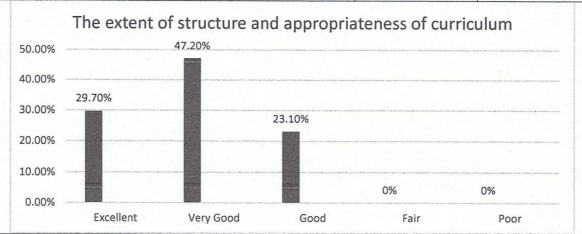


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

# STUDENTS FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING | ACADEMIC YEAR: 2022-2023

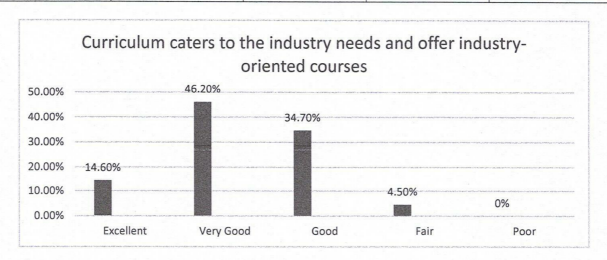
1. The extent of structure and appropriateness of curriculum

Excellent	Very Good	Good	Fair	Poor	
29.7%	47.2%	23.1%	0%	0%	



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

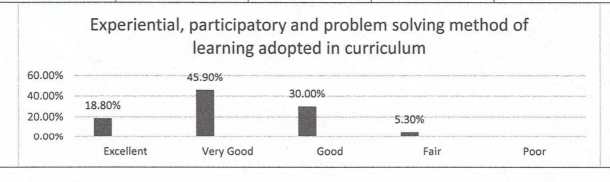
2. Cultivarani cater	arried and the medstry needs and offer medstry offented courses			
Excellent	Very Good	Good	Fair	Poor
14.6%	46.2%	34.7%	4.5%	0%



3. Experiential, participatory and problem solving method of learning adopted in curriculum

Excellent Very Good Good Fair Poor

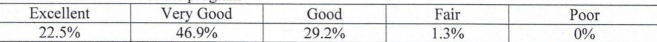
18.8% 45.9% 30.0% 5.3% 0%

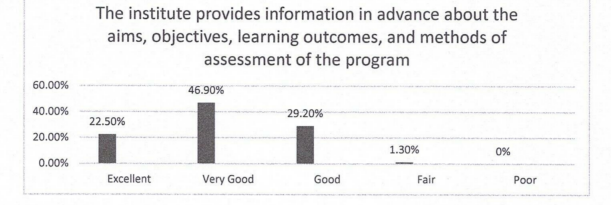




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

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

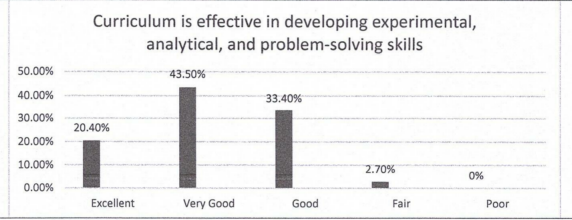




5. Curriculum is effective in developing experimental, analytical, and problem-solving skills

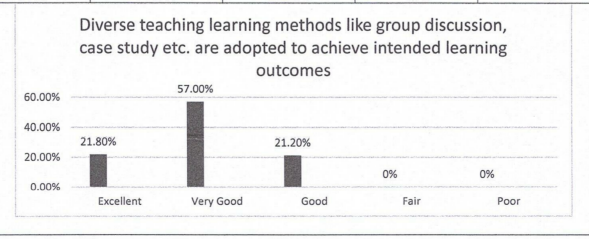
Excellent Very Good Good Fair Poor

20.4% 43.5% 33.4% 2.7% 0%



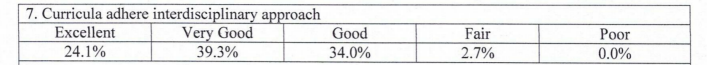
6. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes

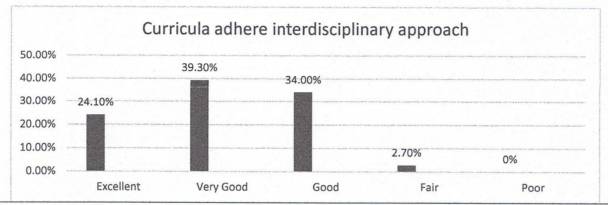
Excellent	Very Good	Good	Fair	Poor
218%	57.0%	21.2%	0%	0%





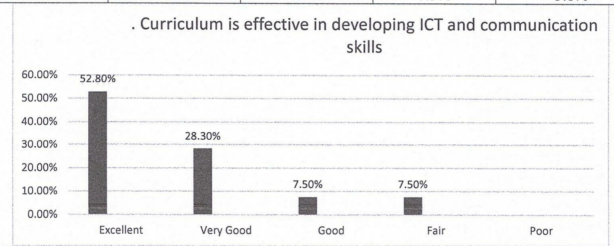
(Autonomous) NH 44, PACHAL, NAMAKKAL-637018





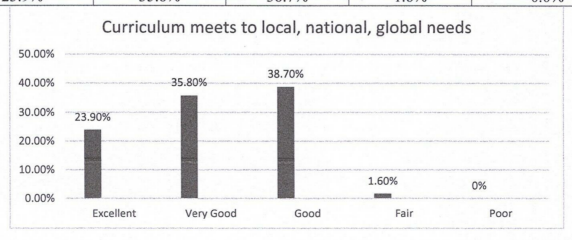
8. Curriculum is effective in developing ICT and communication skills

o. Carricarani is er.	receive in actoroping i	or and communic	ation skins	
Excellent	Very Good	Good	Fair	Poor
52.8%	28.3%	7.5%	7.5%	3.8%

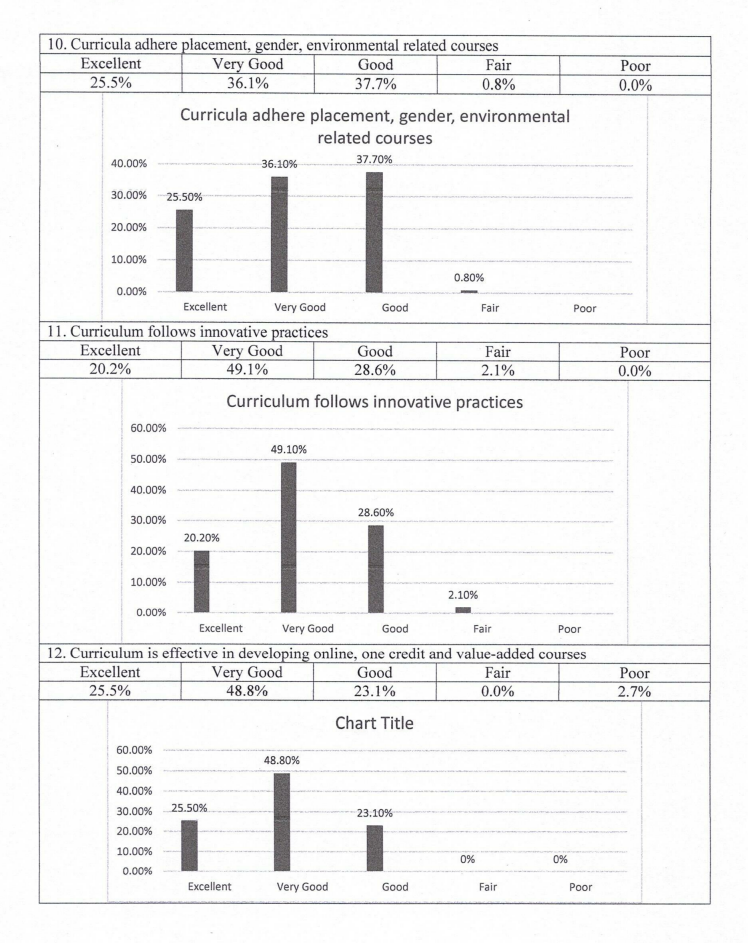


9. Curriculum meets to local, national, global needs

> 1 0 000 10 000 000 000 000 000 000 000	to rouse, marriam, Broc	our modul		
Excellent	Very Good	Good	Fair	Poor
23.9%	35.8%	38.7%	1.6%	0.0%









## (Autonomous) NH 44, PACHAL, NAMAKKAL-637018

Excellent	Very Good	Good	Fair	Poor
25.2%	41.9%	32.9%	0.0%	0.0%
	Curriculun	n enhances constru	ctive learning	
50.00				order over cycle as harmon for an assume
40.00		32.90%		windfacture attendance per
30.00	0% -25.20%			COMMAND THE PART OF THE SERVICE AS A PRINT S
20.00	9%			
10.00			0%	
0.00	Excellent V		. Karibus Kanibub dianan sida dalah dilah bida selem sesiah di iku Santura Kanibub dianan selemba	authority particular and the second residence of the s

HoD/EEE

Dr.G.BALAJI,M.E.,Ph.D.

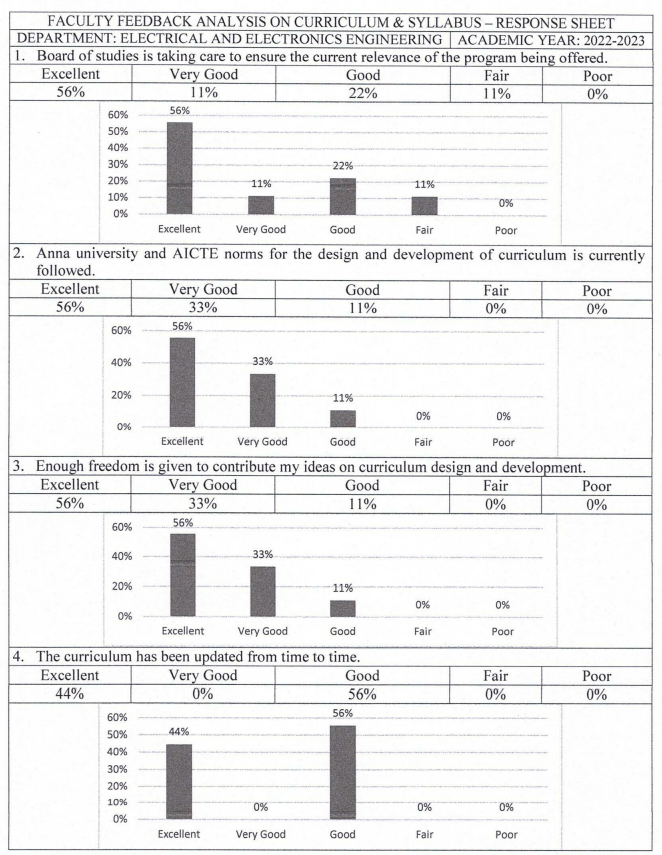
Professor & MOD

\*.artment of Electrical and Electronics Engineering
Paaval Engineering college
Namakka\* - \$37018

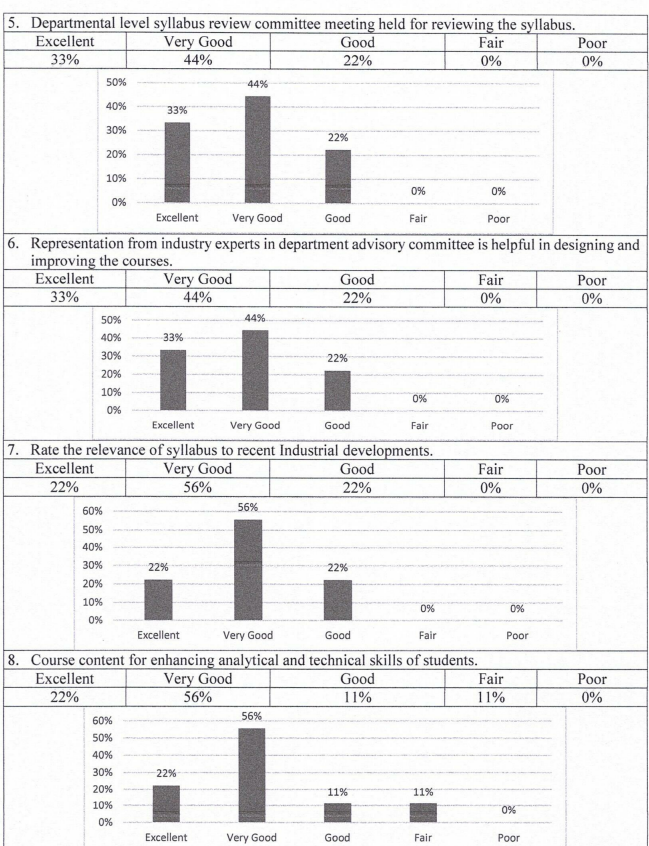
PRINCIPAL

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
144.7. PACHAL POST, NAMAKKAL DIST



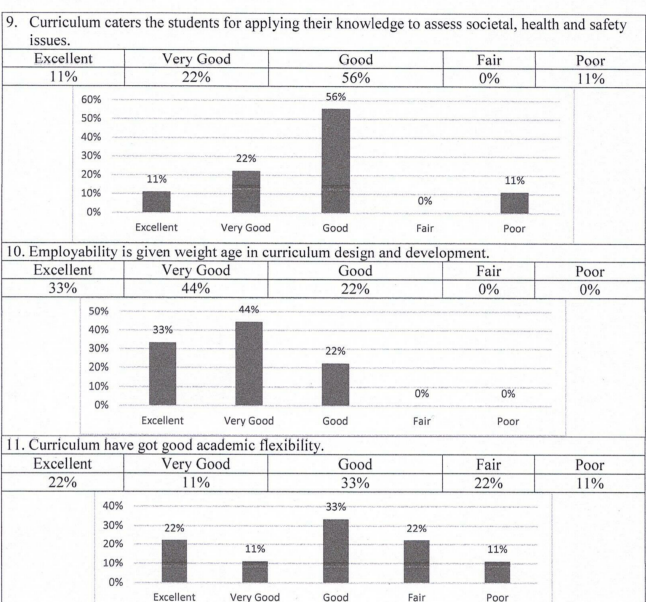








(Autonomous) NH 44, PACHAL, NAMAKKAL-637018



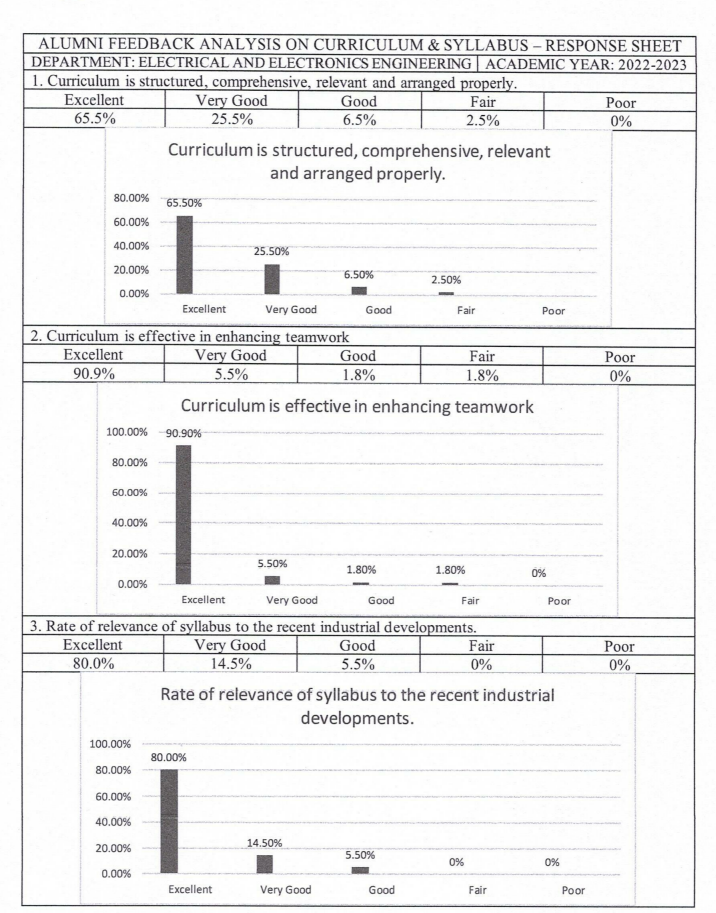
HoD/EEE

Dr.G.BALAJI, M.E. Ph.D.

Professor & HOD A, artment of Electrical and Electronies Engineering Paaval Engineering earliege Namakka! = 637618 PRINCIPAL

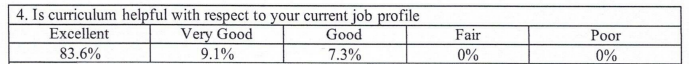
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
PAH-7. PACHAL Post, NAMAKKAL DE

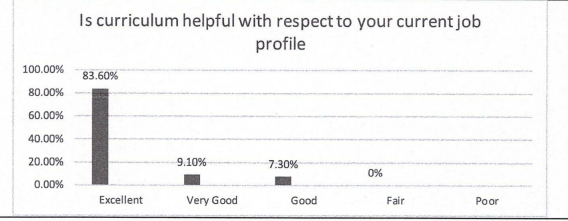






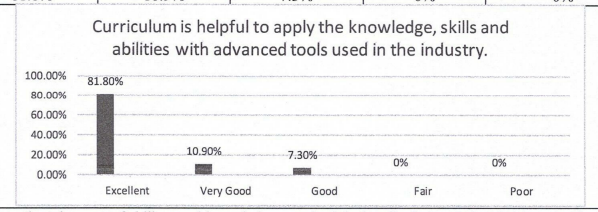
#### (Autonomous) NH 44, PACHAL, NAMAKKAL-637018





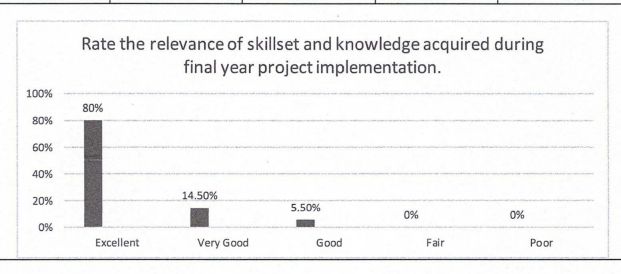
5. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry.

Excellent	Very Good	Good	Fair	Poor
81.8%	10.9%	7 3%	0%	0%



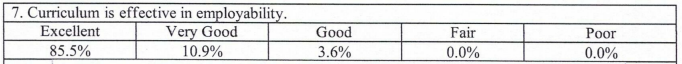
6. Rate the relevance of skillset and knowledge acquired during final year project implementation.

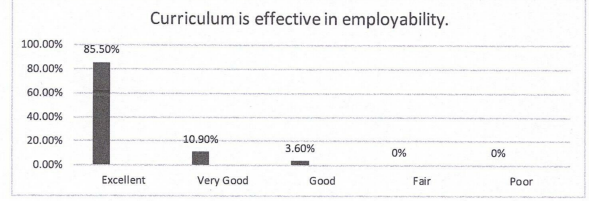
Excellent Very Good Good Fair Poor 80.0% 14.5% 5.5% 0% 0%





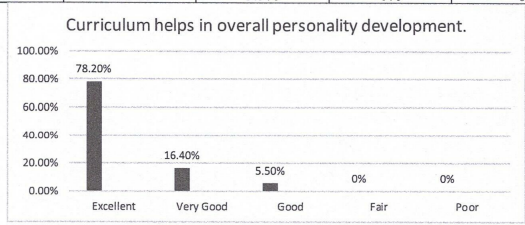
#### (Autonomous) NH 44, PACHAL, NAMAKKAL-637018





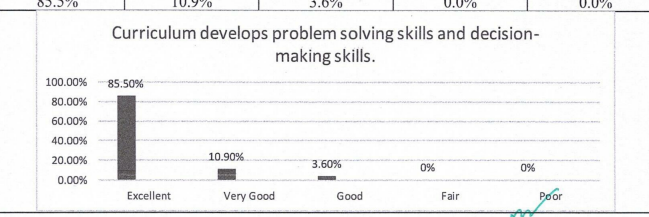
8. Curriculum helps in overall personality development.

o. Carriediani neips	ni overan personant	y development.		
Excellent	Very Good	Good	Fair	Poor
78.2%	16.4%	5.5%	0%	0%



9 Curriculum develops problem solving skills and decision-making skills

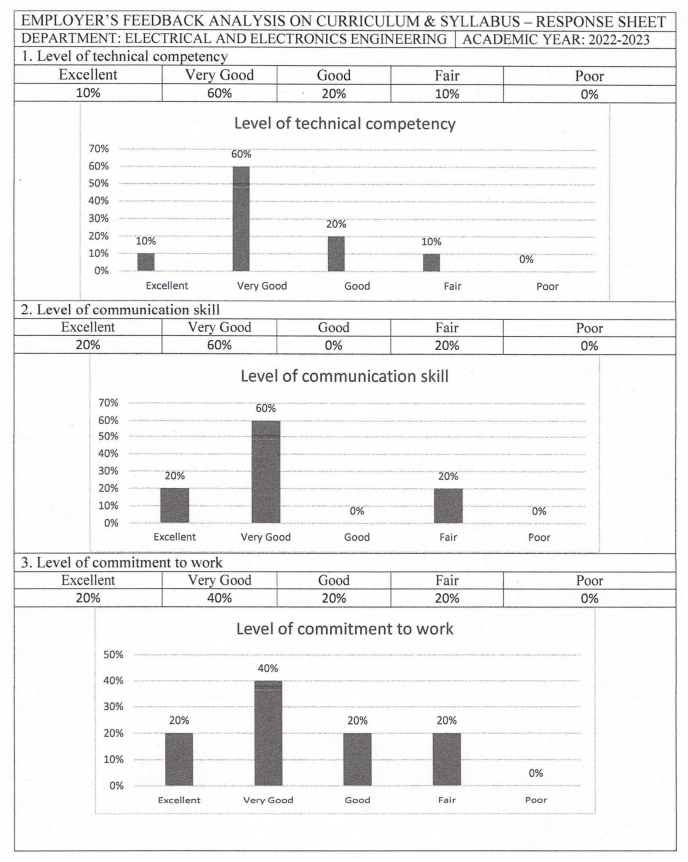
J. Carriculani deve	hope productiff solving s.	Kills and accision-i	naking skins.	
Excellent	Very Good	Good	Fair	Poor
85.5%	10.9%	3.6%	0.0%	0.0%



HoD/EEE
Dr. G. BALAJI. M. E., Ph. L
Professor & HOD
A arment of Electrical and Electronics Engineering
Paaval Engineering college
Mamakkat • 437049

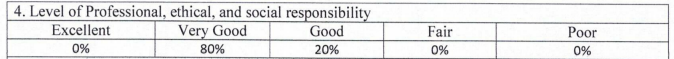
PRINCIPAL
PRINCIPAL
PRINCIPAL
PAAVAI ENGINEERING COLLECT
UH.7 PACHAL Post, NAMAKKAL DIST

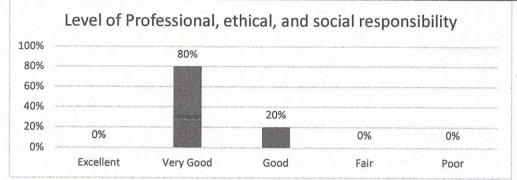






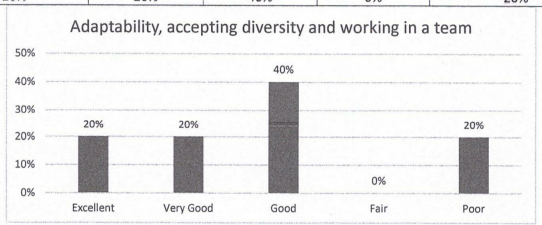
(Autonomous) NH 44, PACHAL, NAMAKKAL-637018





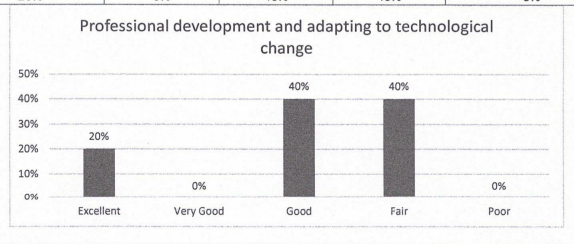
5. Adaptability, accepting diversity and working in a team

Excellent	Very Good	Good	Fair	Poor
20%	20%	40%	0%	20%

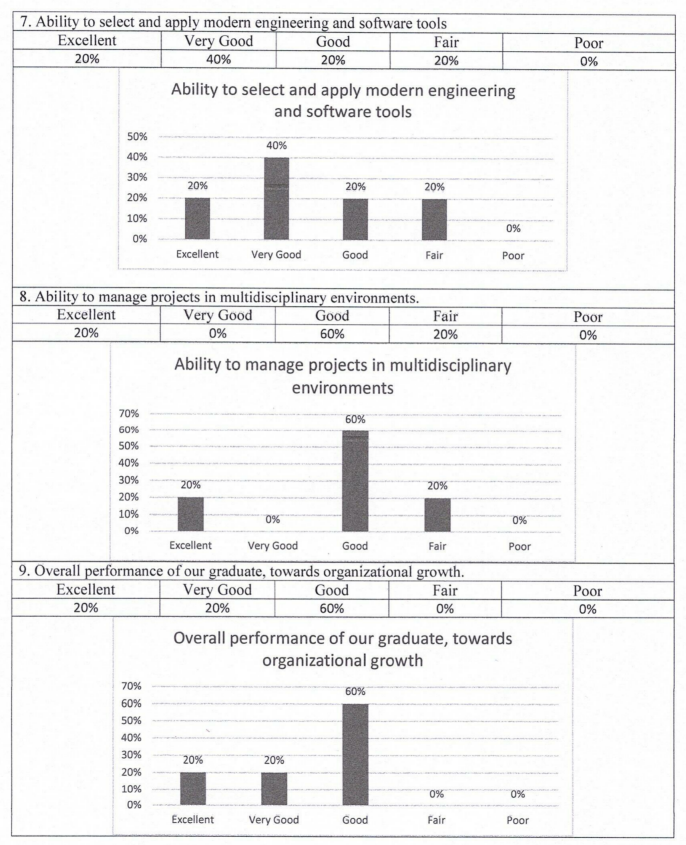


6. Professional development and adapting to technological change

Excellent	Very Good	Good	Fair	Poor
20%	0%	40%	40%	0%









(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

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

Excellent	Very Good	Good	Fair	Poor
0%	40%	60%	0%	0%
80%			life situations, re s in the respectiv	
60%	current trei	disciplines		C
40%	40%			
20%				
0%	0%		0%	0%
0,0	Excellent Ve	ery Good Good	Fair	Poor

HOD/EEE

Dr.G.BALAJI,M.E.,Ph.D.

Professor & HOD

A artment of Electrical and Electronics Engineering
Paaval Engineering college
Namakka' - 5376

PRINCIPAL

PRINCIPAL

PAAVAI ENGINEERING COLLEGY NH-7, PACHAL Post, NAMAKKAL Dis