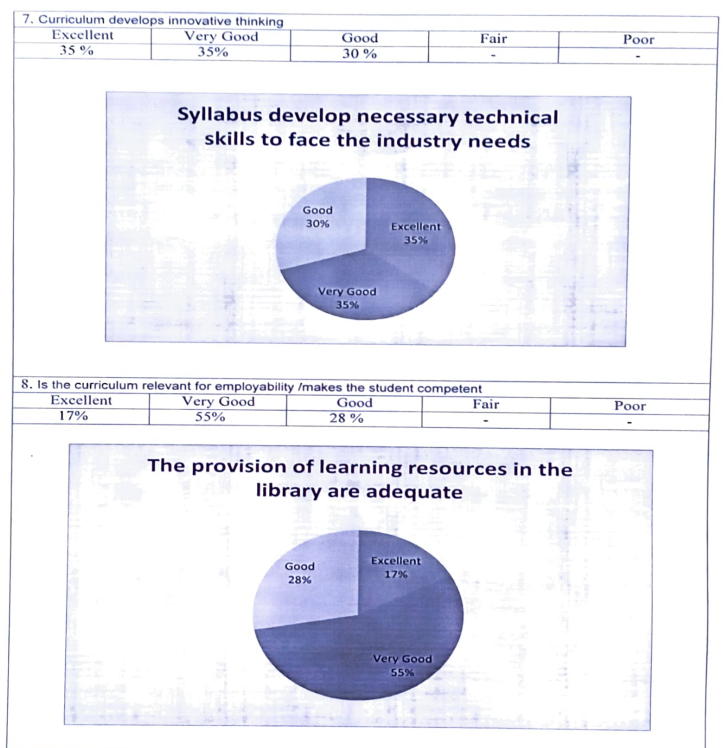




35 %	Very Good 40 %	Good 25 %	Fair	Poor
		y of text boo ook/course n		
		Good 25% Ex	cellent 35%	
		Very Good 40%		
arts knowledg	e and skills required for t			
2%	28 %	Good	Fair	Poor
	The electives	offered are		
	techno	logical advan	relevant to th cements	e

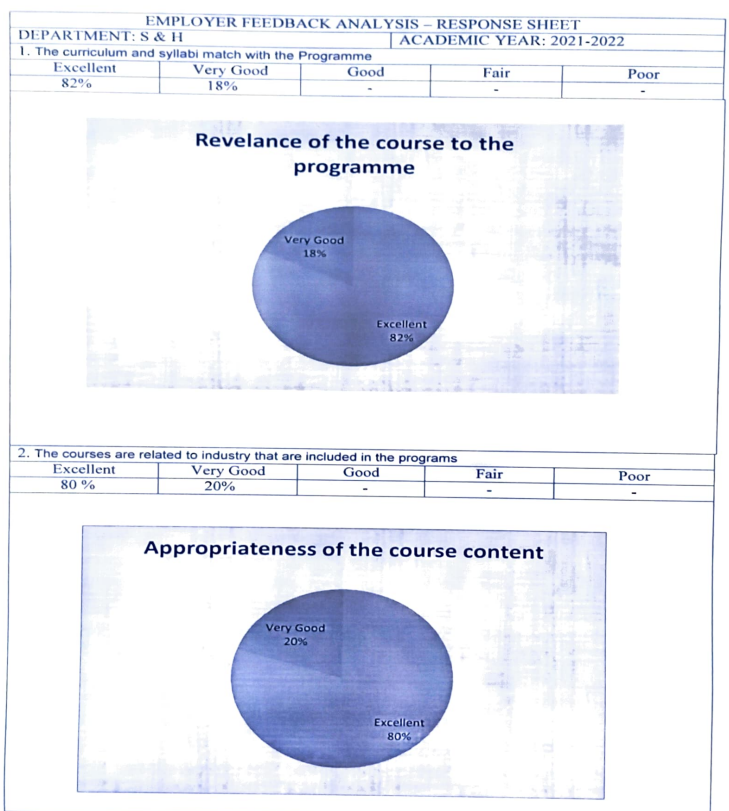




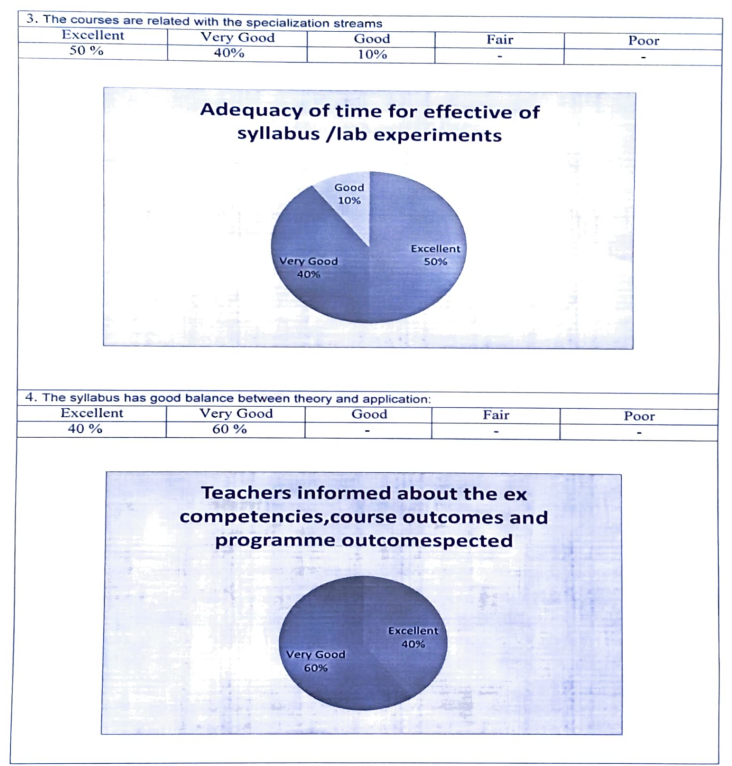




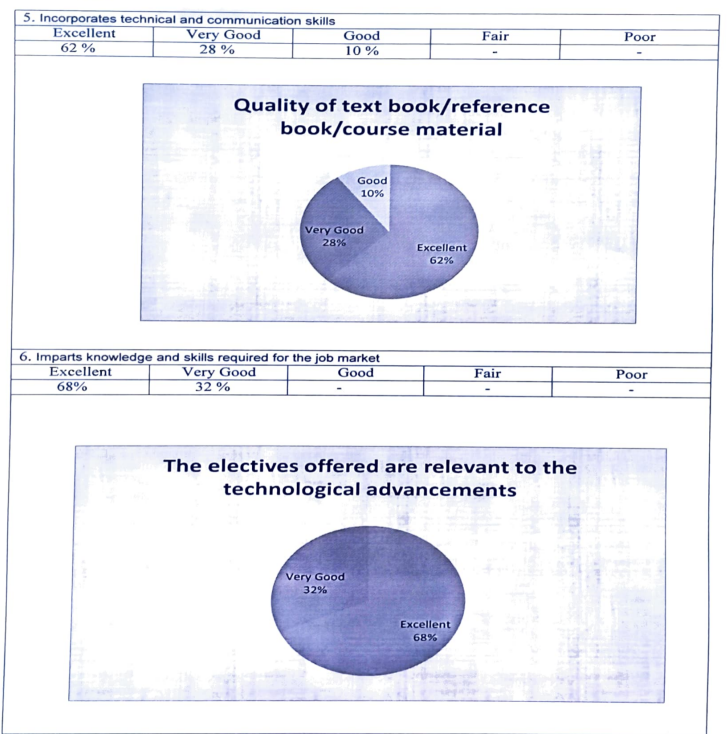




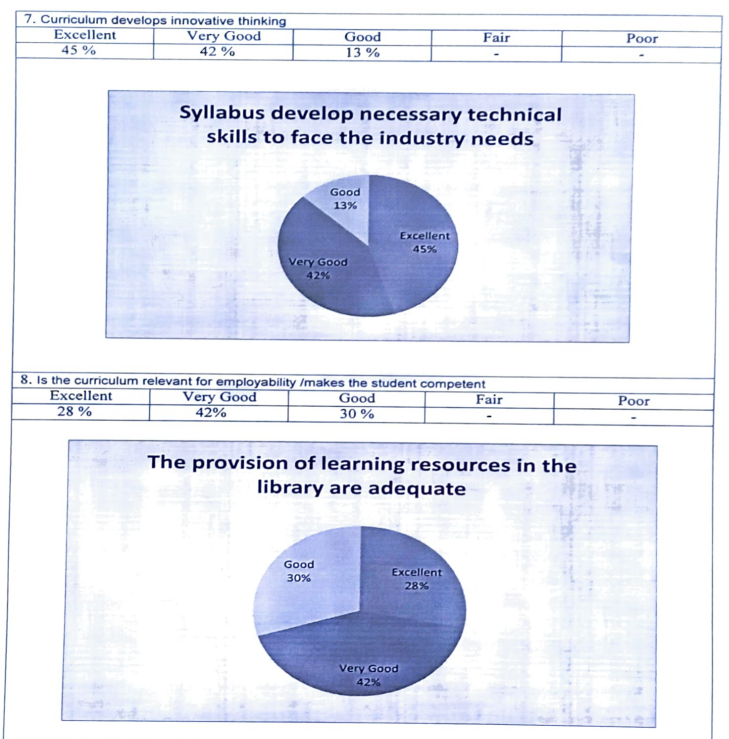








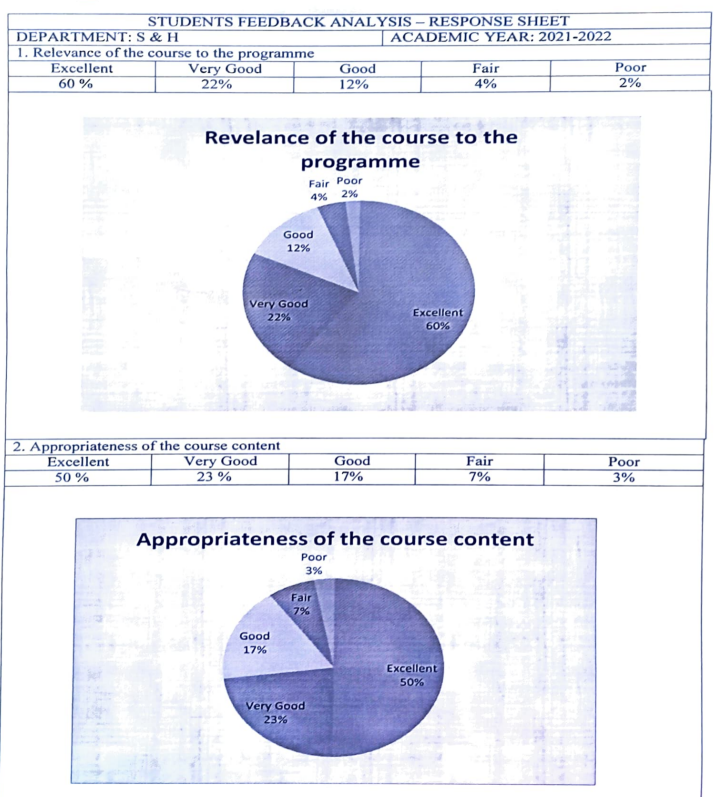




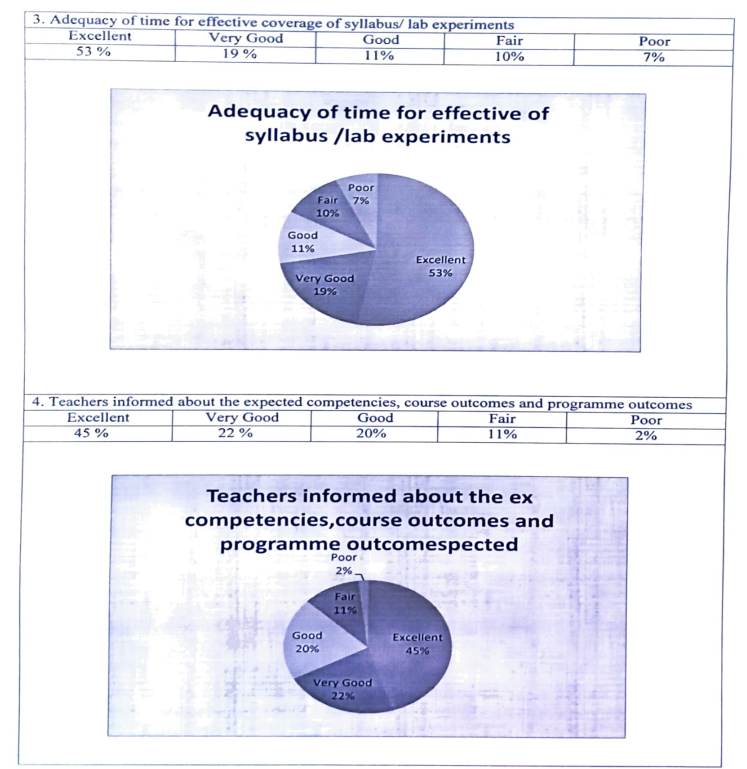


GLIDIDAL AL ENGINEERING COLLEG: HH.T PACHAL POR " 1.2

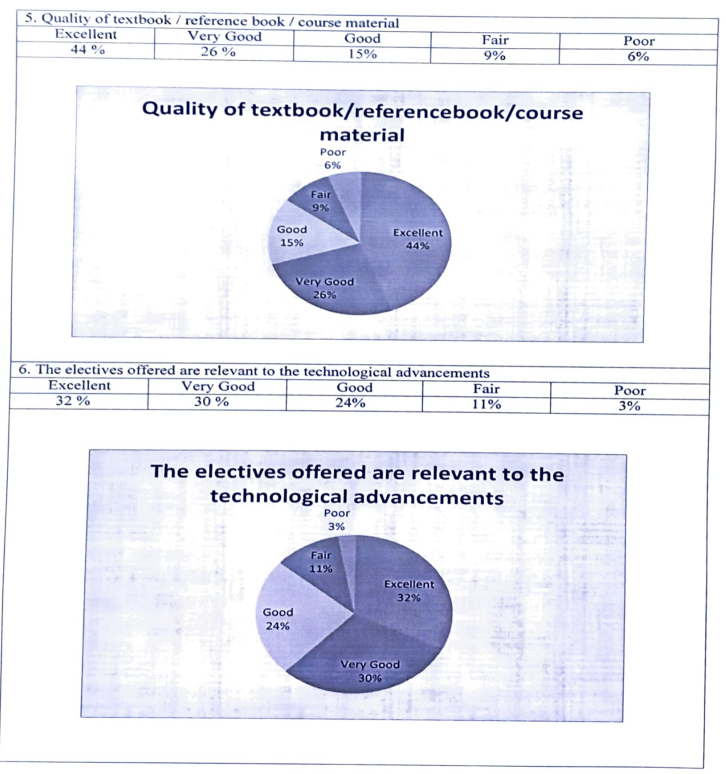












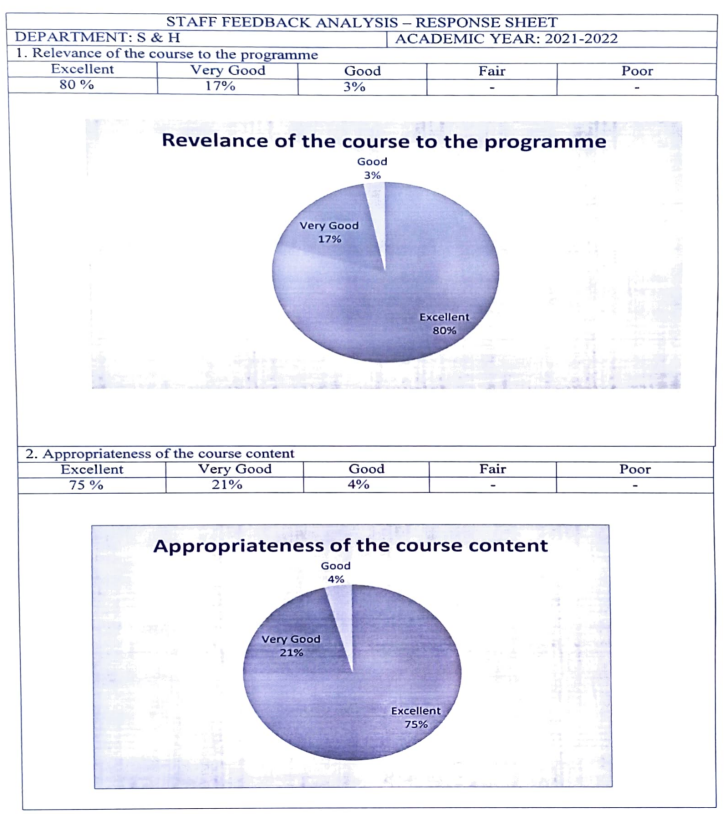


PAAVAI ENGINEERING COLLEGE (Autonomous) NH 44, PACHAL, NAMAKKAL-637018

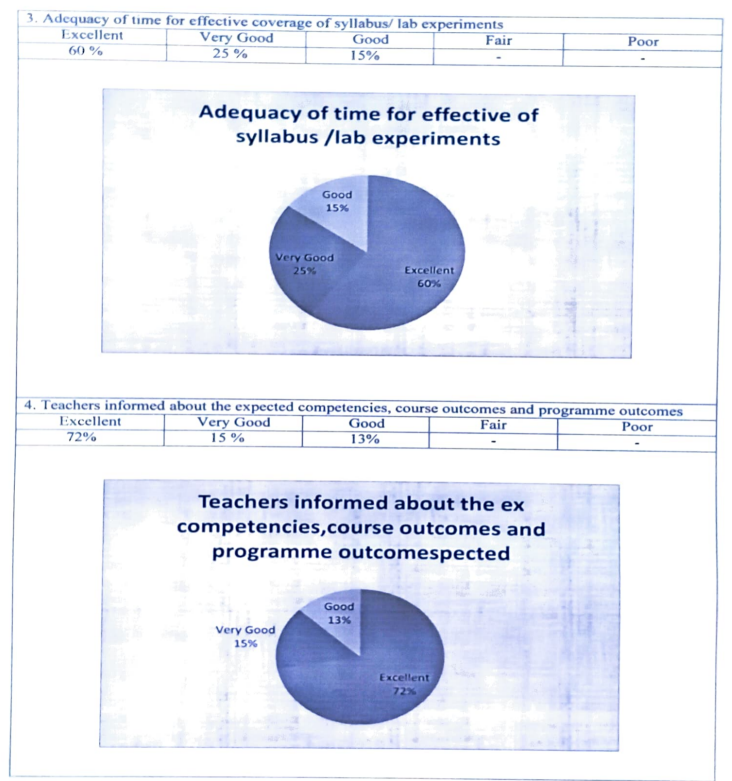
	Very Good	Good	lustry needs Fair	Poor
36 %	24 %	18%	18%	4%
	Syllabus de	velon necess	ary technical	3 N 1 1 1
	SKIIIS LO T	ace the indu	stry needs	
1. 1. 1.		Poor 4%		1.6.6
and a second second				
100 miles		Fair		
		18%		
1.			ellent	
a di secondo			6%	
	Goo			2021 1 1 1 1
the states	189	6		
at the	- 3	Very Good	and the second second	and the second
		24%	and the second state	
1000				11
10.000		and the second second	ter an a	-
provision of	learning resources in t	he library are edge	unto .	
DIOVISION OF				
cellent	Very Good	Good Good		
cellent	Very Good 21 %	Good	Fair	Poor
14 %	21 %	Good 17%	Fair 16%	2%
44 %	The provision of	Good 17% of learning readeque Poor 2% Fair 16% Excelled 44%	Fair 16% esources in th Jate	2%
	The provision of libra	Good 17% of learning readeque Poor 2% Fair 16% Excelle 44% Very Good	Fair 16% esources in thuate	2%

PRINCIPAL PANAH ENGINEERING COLLEGE

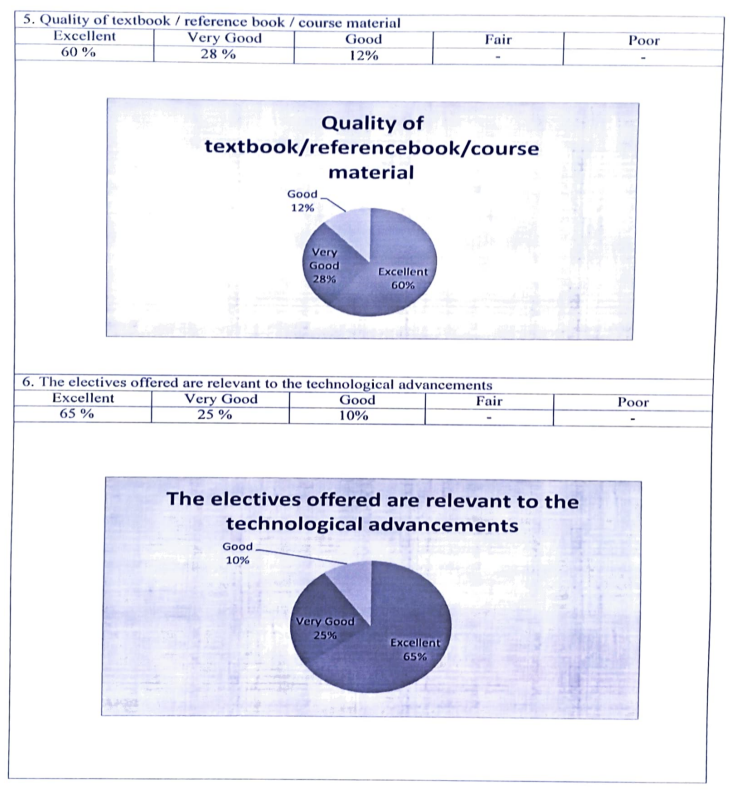




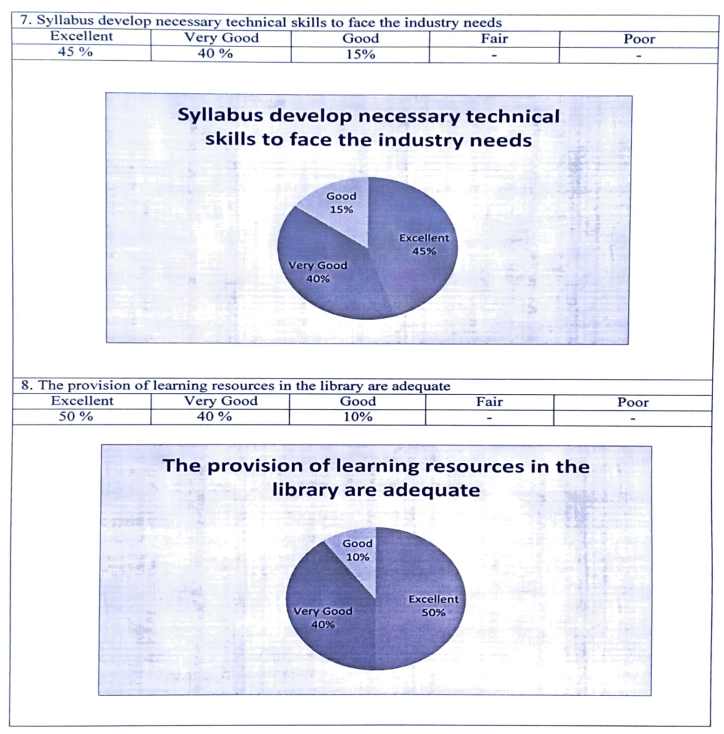














PRINCIPAL PANAN ENGINEERING COLLEG: HH.T PACHA' Post VY AL.