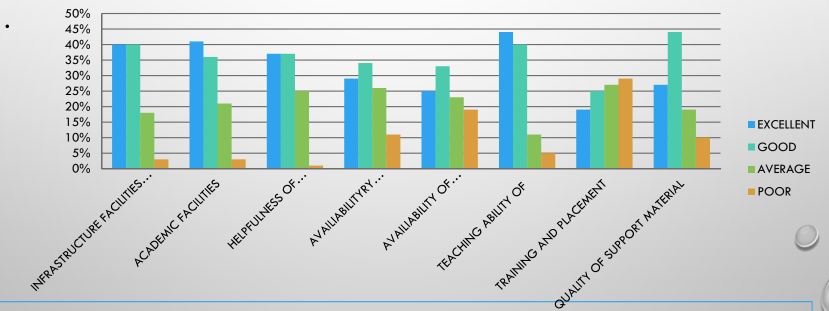


FEEDBACK AGAINST COLLEGE FACILITIES

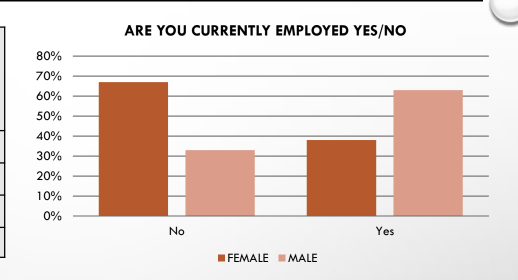
	Excellent	Very Good	Good	Average	Poor	Total
INFRASTRUCTURE FACILITIES PROVIDED	47%	25%	28%	0%	0%	100%
ACADEMIC FACILITIES	39%	40%	21%	0%	0%	100%
HELPFULNESS OF ADMINISTRATIVE STAFF	56%	18%	23%	3%	0%	100%
AVAILIABILITYRY BOOK/MAGAZINES	55%	16%	25%	3%	1%	100%
AVAILIABILITY OF SEATINGSPACE IN LIBRARY	40%	22%	28%	10%	0%	100%
TEACHING ABILITY OF	49%	38%	11%	2%	0%	100%
TRAINING AND PLACEMENT	47%	19%	23%	10%	1%	100%
QUALITY OF SUPPORT MATERIAL	66%	12%	11%	11%	0%	100%



Conclusion: Here we see that students are satisfied with infrastructure and academic facilities. They appreciate the co-operative and excellent college staff. But here our College want to improve training and Placement facilities.

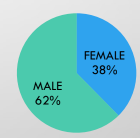
COMPARE EMPLOYED STATUS WITH GENDER

	ARE YOU			
	CURRENTLY			
	EMPLOYED			
	YES/NO			
GENDER	No	Yes		
FEMALE	67%	38%		
MALE	33%	62%		
Total	100%	100%		



	ARE YOU CURRENTLY EMPLOYED YES/NO			
	Yes			
FEMALE	38%			
MALE	62%			

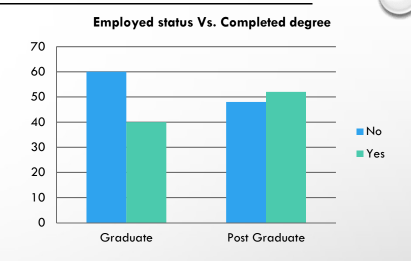




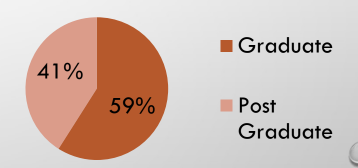
Conclusion: There is High Variation between gender Male and Female to join any Job after completing college.

COMPARISON BETWEEN EMPLOYED STATUS AND COMPLETED DEGREE

ARE YOU CURRENTLY EMPLOYED YES/NO	DEGREE OPTION			
	Graduate	Post Graduate		
Yes	19	13		
	40%	52%		
No	28	12		
	60%	48%		
Total	47	25		
	100%	100%		



Degree	ARE YOU CURRENTLY EMPLOYED YES/NO
	Yes
Graduate	59%
Post Graduate	41%
Total	100%



Conclusion: At the time of our survey, some of alumni report being employed based on Graduate (40%) or Post Graduate (52%) degree. Sixty percent of graduated alumni are unemployed, which are more than Post Graduated (48%) alumni.

TO CHECK ASSOCIATION BETWEEN EMPLOYED STATUS WITH WHICH DEGREE COMPLETED.

From Degree option variable we have made two group Graduate and Post Graduate . In graduate group we included all B.sc ,BA, B.com, BCA, 12th,etc. degrees and In Post graduate group included all M.sc , MA, M.com, M.Phils., etc. degrees.

Here we use Pearson chi-square test for checking relation between Completed Degree (Graduation or Post Graduation) to current Employed Status.

Here we define hypothesis,

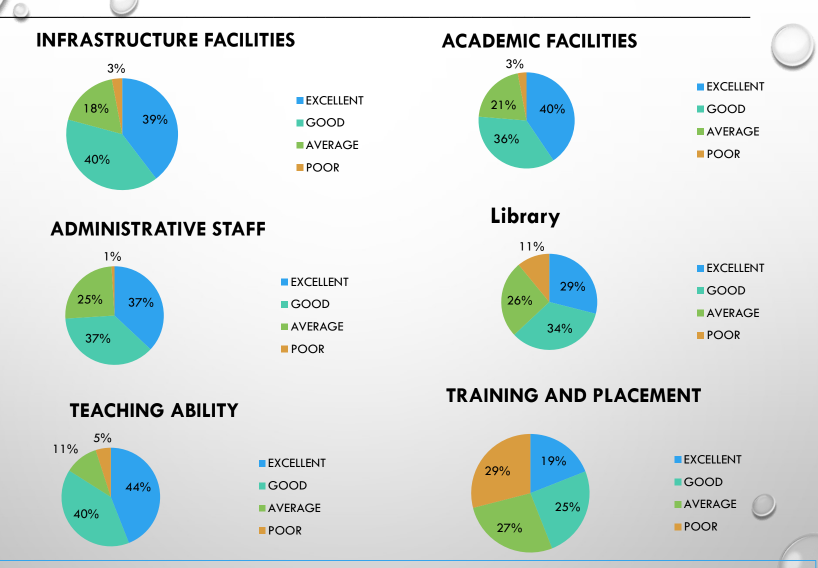
Ho= There is no association between completed Graduate degree to Currently Employed Status Vs completed Post Graduate degree to Currently Employed Status.

H1= There is association	Chi-Square Tests					
Chi-square Test Output-		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
	Pearson Chi-Square	.748 ^a	1	0.387	(= 3.232)	(: ::=:=)
	Continuity Correction	0.379	1	0.538		
	Likelihood Ratio	0.747	1	0.387		
	Fisher's Exact Test				0.458	0.269
	Linear-by-Linear Association	0.738	1	0.390		
	N of Valid Cases	71				

When reading this table we are interested in the results of the "Pearson Chi-Square" row. We can see here that $\chi(1) = 0.748$, p = 0.387. Here p value greater than 0.05, so we accept null hypothesis.

This tells us that there is no statistically significant association between completed Graduate degree to Currently Employed Status Vs. completed Post Graduate degree to Currently Employed Status.

FEEDBACK ABOUT THE INSTITUTIONAL FACILITIES AND GOVERENCE



Conclusion: Most of the alumni feel proud that they are the students of this college. They appreciate the co-operative and excellent college staff. They are satisfied with infrastructure and academic facilities. College library is updated by purchasing new books. But college want to improve there training and placement facilities.