## Student Feedback on Syllabus TERM1 - 2019-2020

Selected Classes: TYBSC-Chem

Feedback About: PHYCHEMTH,PHYCHPR,ORGCHEMTH,ORGCHPR,ACDDPR,ANALCHEMTH,ANALCHPR,

ACDDTH,INORGCHEMTH,INORGCHPR,INCHEM,INORGCHEMPRACT,INORGCHEMPR,AI

DED SCIENCE TY CHEMISTR, PHYCHEM TH, inorg paper II, org Paper III, ana paperIV

Depth of Course Content			
Very Good	4		Good
Good	1	Average Score	
Satisfactory	0	10 out of 10	
Jnsatisfactory	0	Satisfaction Index 100 %	Very Good
otal Respondants	5		
Extent of Coverage of Course			Good
Very Good	4	A C	/ Good
Good	1	Average Score	
Satisfactory	0	10 out of 10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Unsatisfactory	0	Satisfaction Index 100 %	Very Good
Total Respondants	5	<u> </u>	

Applicability to Industry & Soci	al Relevance	
Very Good	4	
Good	1	Average Score
Satisfactory	0	10 out of 10
Unsatisfactory	0	Satisfaction Index 100 %
Total Respondants	5	
Relevance to Information Soul	rce like Library Facilit	v Internet Facility
	<u> </u>	y internet i domty.
Very Good	4 0	Average Score
Good	0	9 out of 10
Satisfactory	1	Satisfaction Index
Unsatisfactory	0	100 %
Total Respondants	5	
Learning in Terms of Knowled	ge Concepts Skills &	Analytical Abilities
Very Good	4	
Good	0	Average Score
Satisfactory	1	9 out of 10
Unsatisfactory	0	Satisfaction Index
•		100 %
Total Respondants	5	

Relevance to increasing Emplo	yability	
Very Good	4	Г. <u>.</u>
Good	0	Average Score
Satisfactory	1	9 out of 10
Unsatisfactory	0	Satisfaction Index 100 %
Total Respondants	5	
Overall Rating		
Very Good	4	
Good	1	Average Score
Satisfactory	0	10 out of 10
Unsatisfactory	0	Satisfaction Index 100 %
Total Respondants	5	

Note: This is a computer generated document, hence no signature required