Student Feedback on Syllabus TERM1 - 2019-2020

Selected Classes: SYBSC-A,SYBSC-B

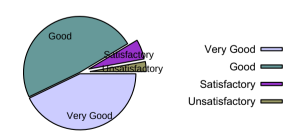
Feedback About: EM,ICM,CHEM SY PRACT SEM1 1819,SYS3P1,Calculus III,BMT,SYBSC SEM PRACT III

,SYCHMP1SEM32018,Discrete Maths,SY CHM TH P2 SEM3 2018,FC2,FC

II,SYCHPR,General Chemistry P I SEM,Basics of Analytical Chem,Chemistry SYBSC PRACT Sem,CH1SemIII,CH3SemIII2018,CHEMPRACTSY,M2,SY CHM TH3 SEM3 2018,General Chemistry P II SE,CH2SemIII2018,Algebra III,UGMB 301,UGMB302,UGMB303,SOIL AND WATER,CHEMPaper1 201920,Chemistry P2 201920,Chemistry P3 201920,chemistry

Practical 2019 20,M3,SYPHYP1,SYPHYP2,SYPHYP3,SYPHYPRACT3,Calculus,FC IN PE II

Depth of Course Content		
Very Good Good	15 17	Average Score 8 out of 10
Satisfactory Unsatisfactory	2 1	Satisfaction Index 97.14 %
Total Respondants	35	



Extent of Coverage of Course		
Very Good Good Satisfactory Unsatisfactory	12 17 4 2	Average Score 8 out of 10 Satisfaction Index 94.29 %
Total Respondants	35	
Applicability to Industry & Social Re	levance	
Very Good	14	
Good	14	Average Score
Satisfactory	5	8 out of 10
Unsatisfactory	2	Satisfaction Index 94.29 %
Total Respondants	35	
Relevance to Information Source like	e Library Facilit	y Internet Facility.
Very Good	17	
Good	12	Average Score
Satisfactory	5	8 out of 10
Unsatisfactory	1	Satisfaction Index 97.14 %
Total Respondants	35	

Learning in Terms of Knowledge Co	oncepts Skills &	Analytical Abilities
Very Good Good	10 21	Average Score
Satisfactory	3	8 out of 10
Unsatisfactory	1	Satisfaction Index 97.14 %
Total Respondants	35	-
Relevance to increasing Employabi	lity	
Very Good	12	A 0
Good	17	Average Score 8 out of 10
Satisfactory	6	
Unsatisfactory	0	Satisfaction Index 100 %
Total Respondants	35	-
Overall Rating		
Very Good	13	
Good	18	Average Score
Satisfactory	4	8 out of 10
Unsatisfactory	0	Satisfaction Index 100 %
Total Respondants	35	

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