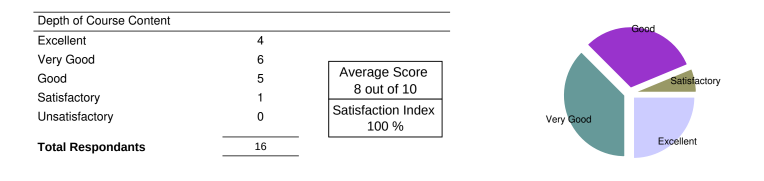
Student Feedback on Syllabus TERM1 - 2020-2021

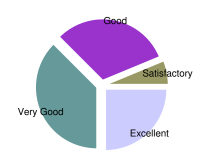
Selected Classes : Feedback About :

FYBSC-BIOTECH,SYBSC-BT,TYBSC-BT

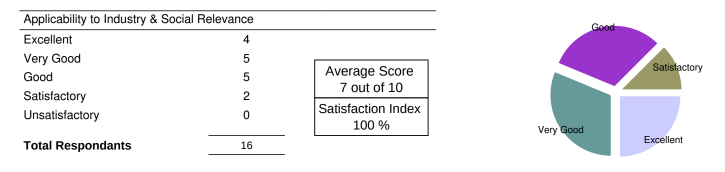
FC I,mathematical concepts and basics of computers UGBT103 section 2,Maths and computers, Immuno 1, Mol bio, Practical 1, Practical 2, FYBTChem, Physics, Cell bio, Practicals of UGBT301 and UGBT306, Practicals of UGBT302 and UGBT303, Practicals of UGBT304 and UGBT305,Cellbio,Lif 2 Micro,Viro and Gen,Med and Instru,App Comp,PHYANYFY,PHYANALPR,P HYANASYPR, In OrgChemFY, PHYANDANACHEM, CHEMSYPRACTBT, SYCHEMBIOTECHT, ENVI NDCHSYBIO, CHEMSYBIOTECH, Lif 1, Practicals of UGBT101 and UGBT106, Practicals of UGBT102 and UGBT103, UGBTP103 , Fermentation Tech, Marine BT, SYCHEMBIOTECH, App chem1,Biotech ,Research Methodology,Ecology,MOCK TEST FYBSC 1 DEC 2020,MOCK TEST SYBSC 1 DEC 2020, Applied Chemistry I UGBT 301, Cell Biology UGBT 302, Cell Biology AND Chemotherapeutic Agents UGBT 501, Bio analytical Techniques UGBT 502, Fundamentals of Chemistry UGBT 101, Fundamentals of Physics UGBT 102, Basic Concepts of Biology Diversity and Cell Biology UGBT 104, Mathematical Concepts and Basics of Computers UGBT 103,2,UGBT301 Applied Chemistry I EXT 2020,UGBT302 Cell Biology EXT 2020,UGBT303 Immunology I EXT 2020, UGBT304 Virology and Genetics EXT 2020, UGBT305 Fermentation Technology EXT 2020, UGBT306 Evolution and Ecology EXT 2020, UGBT307 Research Methodology Scientific Writing and Communication Skills EXT 2020, UGBT501 Cell Biology AND Chemotherapeutic Agents EXT 2020, DRY RUN SYBT, UGBT502 Bioanalytical Techniques EXT 2020, UGBT503 Regulation Genomes and Omics EXT 2020, UGBT504 Marine Biotechnology EXT 2020, UGBT505 Biosafety and Intellectual Property Rights EXT 2020, 1, UGBT303 internal



Extent of Coverage of Course	•	
Excellent	4	
Very Good	6	
Good	5	Average Score 8 out of 10
Satisfactory	1	
Unsatisfactory	0	Satisfaction Index
		100 %
Total Respondants	16	



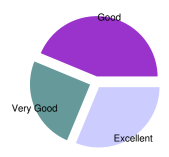
Student Feedback on Syllabus TERM1 - 2020-2021



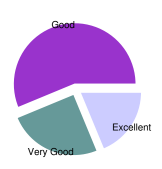
Relevance to Information Source like Library Facility Internet Facility.				
Excellent	5			
Very Good	6			
Good	5	Average Score		
Satisfactory	0	8 out of 10		
Unsatisfactory	0	Satisfaction Index 100 %		
Total Respondants	16			



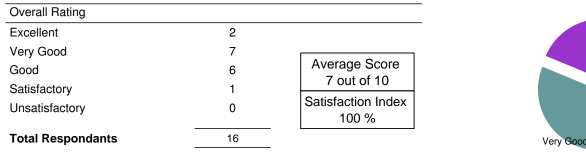
Learning in Terms of Knowledge Concepts Skills & Analytical Abilities				
Excellent	5			
Very Good	4			
Good	7	Average Score 8 out of 10		
Satisfactory	0	8 001 01 10		
Unsatisfactory	0	Satisfaction Index 100 %		
Total Respondants	16			



Relevance to increasing Employab	oility	
Excellent	3	
Very Good	4	
Good	9	Average Score 7 out of 10 Satisfaction Index 100 %
Satisfactory	0	
Unsatisfactory	0	
Total Respondants	16	



Student Feedback on Syllabus TERM1 - 2020-2021





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