**PVP20** 

## **Department of Freshman Engineering**

## Life Sciences for Engineers

Course		20MC1101		Yea	Year		Ι		Sem	Semester		Ι		
Code Course		Mandatory		Branch		EEE		Соц	Course Type		Theory			
Course Category		wanuatory		Dia	DIAIICII		EEE		Cou	Course Type		Theory		
Credits			0		L-T-P		2-0-2		Prer	Prerequisites		Nil		
Continuous			30		Sem	Semester End		70		Tota	Total		100	
Internal				Eva	Evaluation				Mar	Marks				
Evalu	iatio	n				0		0.4						
Unon	51100	eccful	completi	on of th				Outcon		to				
Upon successful completion of the course, the student will be able toCO1Apply the conceptsof biology to create tangible and economical									llv vial	ole engi	neering			
001	1	goods.((L3)												
CO2	0	<b>nalyse</b> new technologies in Genetics biotechnology, pharmaceutical, medical and agricultural												
002	fields from the knowledge gained from DNA technology.(L4)									••••••				
CO3		<b>pply</b> the knowledge of biology to improve the living standards of societies.(L3)												
CO4	Apply the basic knowledge of genetics and DNA technology for disease diagnostics a									ics and				
	_	therapy.(L3)												
CO5		Analyse new technologies in biotechnology, pharmaceutical, medical and agricultural fie									l fields			
		-	knowled	_						,		C		
			bution of							ent of P	rogram	Outco	mes &	
										dium, 1	-			
	PO		2 PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3									2				
CO2 CO3					<u>3</u> 3					22				
CO3					3	3				2				
C04	3				5	3				2				
000	0					0	Syl	abus		_				1
Unit I	No.						Syllab	us					Mapped CO's	
1	1 Introduction to Biology								C	D1				
		-	arison o		-	-				•	•			
		Came Eukar	ra ,Flyin	g bird a	ind Ai	rcraft (	Jitra si	ructure	of cell	I: Proka	ryotes ai	nd		
2			yotes nolecules										CO1	
-			ure and		ns of 1	orotein	s (anti	bodies)	Struct	ture and	functio	ns	CO2	
		of nuc	eleic acid	s Indus	trial a	pplicat	ions- I	Enzyme	s and F	Ferment	ation			
3			ergetics				iration	1						
			anism of	photos	ynthes	sis							C	23
		Glyco	•											
		TCA Electr	on transp	ort cha	in and	Oxids	ntive n	hospho	rvlatio	n				
4		Genet				. Oniut	urie p	105010	Junior					
•			el'slaws										C	03
			mapping										C	D4
	Single gene disorders in humans													

## **PVP20**

## **Department of Freshman Engineering**

5	Recombinant DNA Technology						
	Recombinant vaccines, transgenic microbes, plants and animals. Animal	CO2					
	cloning, biosensors, biochips.	CO5					
Expt.	Name of the experiment	Mapped CO's					
No.							
1	Dissect & mount different parts of plants using Microscope	CO1					
2	Estimation of Proteins by using Biuret method	CO2					
3	Estimation of enzyme activity.	CO2					
4	Estimation of chlorophyll content in some selected plants.	CO3					
5	Nitrogen Cycle: Estimation of Nitrates /Nitrites in soil by using	CO3					
	Spectrophotometer						
6	Mendal's laws and gene mapping	CO4, CO5					
	Learning Resources						
Text Boo	ks						
1. Biology for Engineers-Wiley Editorial							
2. N. A. Campbell, J. B. Reece, L. Urry, M. L. Cain and S. A. Wasserman, "Biology: A global							
approach", Pearson Education Ltd, 2018.							
3. Biotechnology by U.Satyanarayana, Alliedand books Pvt. ltd. Kolkata							
Reference	e Books						
1. Alberts et al., The molecular biology of the cell, 6/e, Garland Science, 2014.							
2. Jo	2. John Enderle and Joseph Bronzino Introduction to Biomedical Engineering, 3/e, 2012						