Life Sciences for Engineers

Course		20MC	1201	Year	Year			I		Semester		II		
Code		Mandatory		Rrai	Branch		CSE		Con	Course Type		Theory		
Course Category		ivianuatoi y		Dia	DI AHCH		CSE		Cou	Course Type		Theory		
edits		0		L-T	L-T-P		2-	2-0-2		Prerequisites		Nil		
ntinuous	S	30			Semester End		70			Total		100		
ernal					Evaluation					Marks				
luation	ı													
Course Outcomes														
Upon successful completion of the course, the student will be able to CO1 Apply the concepts of biology to create tangible and economically viable engineering														
11		e conce	pts	of bio	logy t	o crea	ite tang	gible a	and eco	nomical	ly viab	le engin	eering	
	goods.((L3)													
	Analyse new technologies in Genetics biotechnology, pharmaceutical, medical and agricultural											cultural		
fields from the knowledge gained from DNA technology.(L4)														
	Apply the knowledge of biology to improve the living standards of societies.(L3)													
4 Appl	Apply the basic knowledge of genetics and DNA technology for disease diagnostics and													
thera	rapy.(L	3)												
5 Anal	Analyse new technologies in biotechnology, pharmaceutical, medical and agricultural fields from										ds from			
the k	knowl	edge gai	ined fro	om DN	A tech	nology	y.(L4)				_			
								ieveme	ent of P	rogram	Outcon	nes &		
Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)														
PO1	PO2		PO4	PO5	PO6		PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
1 3									2					
2				3					2					
3				3					2					
4				3	3				2					
5 3					3				2					
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t No.	- , 1		- D. I			Syllab	us					Mapped CO's		
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		olecules										CO1		
				ns of p	roteins	(antib	odies)	Structu	ire and f	functions	S		02	
		leic acid		_		•	,							
3 B	Bioene	ergetics	and C	ellular	Respi									
		nism of	photos	ynthes	is							CO3		
	•	•												
		cycle cron transport chain and Oxidative phosphorylation.												
			ort cna	ain and	l Oxida	itive pi	hospno	rylatior	1.					
												CO3		
	Mendel'slaws Gene mapping												CO4	
	Single gene disorders in humans]-	
	Recombinant DNA Technology													
	Recombinant DNA Technology Recombinant vaccines, transgenic microbes, plants and animals. Animal												CO2	
	cloning, biosensors, biochips.											CO5		
4 G S 5 R R	Mecha Glycol TCA c Electro Geneti Mende Gene n Single Recom	nism of ysis ycle on transpics el'slaws napping gene dinbinant ubinant v	photos port cha isorder DNA Taccine	ynthes ain and s in hu Fechno	mans ology	ntive pl	hospho			s. Anima	al	C		

Expt. No.	Name of the experiment	Mapped CO's	
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	<u> </u>	
6	Mendal's laws and gene mapping	CO4, CO5	

Learning Resources

Text Books

- 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 Books

- 1. Alberts et al., The molecular biology of the cell, 6/e, Garland Science, 2014.
- 2. John Enderle and Joseph Bronzino Introduction to Biomedical Engineering, 3/e, 2012