DDZ		ioci a	nd Nan	ne										
BBT102 - BIOLOGY FOR ENGINEERS														
Credits and Contact Hours														
2 &		Come		.15										
Course Coordinator's Name														
Ms.I	Priya													
	rse Desc													
Gair	vivid k	nowl				ıls and u	ises of b	iology,	human s				•	
		Prerequisites						Co-requisites						
		Basic Science required, elective, or selected						NIL						
				require	ed, elect	ive, or s	elected	elective	(as per	Table 5-	·1)			
Con	rea Outo	omac	(COc)											
Course Outcomes (COs) CO1 Graduates within the first five years will be able to grasp and apply biological									enginee	ring				
principles, procedures needed to solve real-world problems.									bhia nu	orogical	chighiec	ımg		
		_							•					
CO2		To understand the fundamentals of living things, their classification, cell structure and												
		biochemical constituents												
CO3		To apply the concept of plant, animal and microbial systems and growth in real life situations												
CO4		To comprehend genetics and the immune system												
CO5		To know the cause, symptoms, diagnosis and treatment of common diseases												
CO6		To give a basic knowledge of the applications of biological systems in relevant industries												
Stud	ent Out	rome	c (SOc)	from C	riterion	3 cover	ed by th	ic Cours	SA.					
Stud	COs/S		a (30s)	h	C	d	e e	f	g	h	i	i	k	
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1	CO ₂	2		Н							Н			
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CO		5												
	CO6	5						Н						