Vivekananda College of Engineering & Technology, Puttur [A Unit of Vivekananda Vidyavardhaka Sangha Puttur ®] Affiliated to VTU, Belagavi & Approved by AICTE New Delhi

Allmare	a 10 V 10, belagari a	,,,pp, 0,000 5/	
CRM08	Rev 1.16	<fy></fy>	<24/05/25>

CONTINUOUS INTERNAL EVALUATION - 2

Dept: CS/AI/CD	Sem / Div: IV / A	Sub: Biology for Computer Engineers	S Code: BBOC407
	Time: 9:30-11:00	Max Marks: 50	Elective:N
		0.11	tion from each part

Note: Answer any 2 full questions, choosing one full question from each part.

IXC	Questions	arks R	BT (CO's
)N	PART A		i	,
	Write a note on i) Working principle of bionic leaf ii) Shark skin as a friction-reducing swimsuit			CO3
	Explain the architecture of the lungs and describe the			CO2
	What is echolocation? Discuss the application of echolocation in ultrasonography.	7	L2	CO3
	OR			
2	Write a note on i) Kingfisher beak as bullet train ii) Human blood substitutes	10	L2	
	b Explain the mechanism of filtration in human kidney.	8	L2	CO2
	c What is ultrasonography? Explain the uses and working principle.	7	L2	CO3
	PART B			
3	a Write a note on i) Electrical tongue ii) Electrical nose	10	L2	
	b Discuss how the skeletal system can be used as a	8	L	2 CO
	b Discuss now the skeletal system	Pag	ge: 1	/ 2

		scaffold in tissue engineering.			
	c	Write a note on bio printing techniques	7	L2	CO4
	L	OR			
4	a	Write a note on i) DNA Origami ii) Artificial intelligence for Disease diagnosis	10	L2	CO4
	b	What is Bio-computing? Discuss the technological Importance of Bio-computing.	8	L2	CO4
	c	Write a note on Self-Healing Bio-concrete	7	L2	CO4

Prepared by: Dr. Chethan P.D.

HOD: Prof. Ramanand Kamath