C 81825		(Pag	ges:2)	Name	Name	
				Reg. No	•••••	
	TH SEMES	ΓER B.Sc. DEGREI	E EXAMINAT	ION, APRIL/MA	Y 2015	
		(UG-	-CCSS)			
		Core Course-	-Microbiology			
	MB 4B 06—N	IICROBIAL GENETI	CS AND GENET	TIC ENGINEERING		
Time :	ree Hours			Maximum : 3	0 Weightage	
		Sect	ion A			
			l questions. rries ½ weightage.			
1.	Plasmids that confe	r resistance to antibioti	c is called			
2.	'Inc binding site for	RNA polymerase is				
3.	The transfer of genetic material from one bacterium to another through a phage is ———					
4.	The DNA strand sy	nthesised in a discontinu	ious way during r	replication is		
5.	PBr322 is a	vector.				
6.	The aminoacid -tRN	A bond is called				
7.	Shine-Dalgarno seq	uence is associated with	ı			
8.	The genes whose expression cannot be regulated are					
9.	Anticodons are foun	d at				
10.	The bond that connects adjacent nucleotides in nucleic acids is					
11.	The region where th	ne lac repressor binds is	called			
12.	Enzyme that unwin	ds ds DNA during repli	cation is			
				(12 x =	3 weightage)	
		Sect	tion B			
		Answer all questions Each question co	in one or two sente arries 1 w <mark>eightage</mark> .			
13.	Transduction.	14.	Codon.			
15.	Col plasmid.	16.	Taq polymerase.			
17.	cDNA.	18.	Electroporation.			

19. Eco RI. 20. Ligase.

21. RNA primer.

 $(9 \times 1 = 9 \text{ weightage})$

Turn over

2 C 81825

Section C

Write notes on any five questions. Each question carries 2 weightage.

22. Southern blotting. 23. RNA polymerase.

24. Replication fork. 25. Expression vector.

26. Gene therapy. 27. Cesium chloride centrifugation.

28. Hfr strain.

 $(5 \times 2 = 10 \text{ weightage})$

Section D

Answer any two questions. Each question carries 4 weightage.

- 29. Explain PCR. List the different types of PCR and their applications.
- 30. Give an account on different types of RNA and their functions.
- 31. Explain the different methods used for introducing foreign DNA into the cell.

 $(2 \times 4 = 8 \text{ weightage})$