Total No	o. of Questions : 4]	90	SEAT No. :	
P5248	3	[6188]-203	[Total No. of P	ages: 1
		tion Technology)	(Insem)	
		LE COMPUTIN		
(E	Elective - III) (2019 Pat	\ X		()
Time: 1 Hour]			[Max. Marks : 30	
Instructi 1)	ions to the candidates: Answer Q.1 or Q.2, Q.3 or Q) 1		
2)	Neat diagrams must be draw			
3)	Figures to the right side ind	•		
<i>4</i>)	Assume suitable data, if nec	essary.	9	
O1) a)	List the applications of N	Mahila Camputina	Evaloia in indetail	r <i>E</i> 1
Q1) a)	List the applications of N	1 0	1 :0	[5]
b)	Compare and contrast S			
c)	Write a short note on Pa	icket Reservation M	lultiple Access.	[5]
	9.	OR O	У.	
Q2) a)	Describe the operations	of the following tech	hnologies:	[8]
	i) Classical ALOHA.			
	ii) Slotted ALOHA.	20,00		
b)	Explain the following ter	ms.		[7]
	i) Hidden terminal an	d Exposed terminal	problem.	200
	ii) Far and Near termi	000	•	
		6.4		
Q3) a)	Give the protocol archite	ecture for signaling	in GSM.	[7]
b)	Explain System architec			[8]
,			3 ,	
		OR		
Q4) a)	Describe the GPRS arch	nitecture in detail. Ex	xplain advantages of	GPRS.
~ / /			2	[7]
b)	Define UMTS. What are	e the elements of M	MTS2	[8]
U)	Define OWITS. What are	e the elements of or	WII 5.	[0]
	×	3 95 95) ·	
	~	29.		
		\nearrow		