Total No	o. of Questions : 4]	SEAT No. :	
PB89	[6269]-303	[Total No. of Page	es:1
	T.E. (Civil) (Insem)		
REM (OTE SENSING & GEOGRAPHIC INFO	RMATION SYSTI	ΞM
	(2019 Pattern) (Semester - II) (3	801014)	
Time: 1		[Max. Marks	:30
Instructi 1)	ions to the candidates: Solve Q.1 or Q.2, Q.3 or Q.4.		
2)	Figures to the right indicates full marks.		
3)	Assume suitable data if necessary.		
<i>4</i>)	Use of electronic pocket calculator is allowed in the	examination.	
5)	Near diagrams must be drawn wherever necessary.		
Q1) a)	Write a note on development of remote sensing	g technology.	[5]
b)	Explain with neat sketch components of remo	te sensing.	[5]
c)	Discuss different applications of remote sensir	ng in civil engineering	. [5]
	QR		
Q2) a)	Discuss electromagnetic radiations interaction	with the earth surface	e.[5]
b)	Explain in detail the importance of atmospheric	window in remote sens	sing. [5]
c)	Write a note on various elements of remote interpretation.	sensing for visual im	
		×	7
Q3) a)	Discuss the concept of swath and nadir with l	cetch.	[5]
b)	Write a note on Indian remote sensing satellite	programs.	[5]
c)	Explain different types of remote sensing syst	ems in use.	[5]
	OR .		
Q4) a)	Discuss different types of resolutions used in	satellite sensor.	[5]
b)	Write different methods of image interpretation detail.	and explain any on	ne in [5]
c)	Enlist different open-source satellite data porta	als with link and use.	[5]
	* * * *		