7 00 4 3 7 7			
Total N	o. of Questions : 4]	SEAT No	0.:
PC38	35 [6359]- <u>50</u>	5 [To	otal No. of Pages : 1
S.E. (Civil Engineering) (Insem)			
ENGINEERING GEOLOGY			
(2019 Pattern) (Semester-III) (207009)			
	(201) I determine the	SI-III) (20700))	
Time : 1	1 Hour]		[Max. Marks : 30
Instructions to the candidates:			
<i>1</i>)	Attempt Q.1 or Q.2, and Q.3 or Q.4.		
2)	Neat diagrams must be drawn wherever n	ecessary.	
3)	Figures to the right indicate full marks.		
4)	Assume suitable data, if necessary.		
5)	Use of electronic pocket calculator is allo	owed.	3
Q1) a)	Define Mineral Explain various phy	sical properties of	minerals. [5]
b)	What are agents of Metamorphism?	Explain their role i	n metamorphism. [5]
a)	Define hardness of mineral and expl	ain in datail Mah'a	scale of hardness
C)	Define naturess of fillieral and expl	alli ili qotali ivioli s	
	OR		[5]
Q2) a)	What is Rock? Explain classificati	on of igneous rock	ks on the basis of
~ /	their mode of occurrence.	C	[5]
b)		tary rocks on the	(
	sediments.		[5]
c)	Explain various process of weather	ing of rocks.	[5]

Q3) a) Explain the general principles of Stratigraphy.

b) Describe in detail physiographic divisions of India [5]

[5]

c) Describe various rock types occurring in Deccan Trap Area. [5]

OR

Q4) a) Explain types of landform formed by erosion action of river. [5]

b) Write note on Archaens and Dharwars. [5]

c) Write note on stages of rivers. [5]