Total No	o. of Questions : 8]	SEAT No. : [Total No. of Pages : 2
	[6263]-57	-
	B.E. (Civil Engineeri	ng)
IN	TEGRATED WATER RESOURCE	S PLANNING AND
	MANAGEMENT	
(2	2019 Pattern) (Semester - VII) (Elect	ive - III) (401003 C)
<i>Time</i> : 2 <sup>1</sup> / <sub>2</sub>	½ Hours]	[Max. Marks : 70
Instructi	ions to the candidates:	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7	_
<i>2</i> )	Neat diagrams must be drawn wherever necessa	ry.
3)	Figures to the right indicate full marks.	9
4)	Assume suitable data if necessary.	
<b>Q1</b> ) a)	Justify importance assessment of river w	rater quality and write a brief
	note on prevention and control of surface	water pollution. [10]
b)	Explain polluters pay principle.	[8]
	8.	· K
	OR	o°
<b>Q2</b> ) a)	What is Environmental Impact Assess	ment $(FIA)$ and what are its
Q2) a)	objectives, state methodology to carryout	
b)	State any four CPCB regulations regarding	g water pollution control. [8]
<b>Q3</b> ) a)	State and explain principles of planning	and financing water of water
Q3) a)	resources projects.	[10]
	resources projects.	9
b)	Explain how water is economic good.	[7]
	80.	
	OR	20, 2.
<b>Q4</b> ) a)	Explain framework for planning a sustaina	able water future. [10]
<b>Q4</b> ) a)	Explain framework for plaining a sustaine	iole water rutale. [10]
b)	Explain in brief economics and decision r	making in IWRPM. [7]
		9
<b>Q</b> 5) a)	What are water crises, explain its global a	nd national perspective. [10]
		6.
b)	State and explain rural local governing bo	dy water laws. [8]
	OP	

*P.T.O.* 

<b>Q6</b> )	a)	State and explain UN laws on non-navigable uses of international water courses. [10]	
	b)	State any four municipal corporation laws regarding water supply and drainage. [8]	
<b>Q</b> 7)	a)	Explain in detail role of dam in flood control and power generation and its importance in IWRPM. [10]	
	b)	Explain importance of management of flood plains. [7]  OR	
<b>Q</b> 8)	a)	Explain in detail Use of QGIS in IWRPM. [10]	
	b)	Explain application of soft computing in flood control. [7]	
b) Explain application of soft computing in flood control. [7]			
[626	53]-5	7 2 8 0	