Sea	t No.:	Enrolment No	
		GUJARAT TECHNOLOGICAL UNIVERSITY	
		PDDC – SEMESTER I– EXAMINATION – SUMMER 2019	
Su	bject	Code:2910001 Date:03/06/2019	
	•		
		GUJARAT TECHNOLOGICAL UNIVERSITY PDDC – SEMESTER I – EXAMINATION – SUMMER 2019 ect Code:2910001 Date:03/06/2019 ect Name: Constitution of India e:10:30 AM TO 12:30 AM Total Marks: 50 loctions: 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. a) Explain scheme of the fundamental duties in constitution. What are the scope of the right to life and personal liberty under the article 21 as per constitution? Give brief about election as per constitution. OR What is Federal structure? Explain distribution of legislative and financial powers between the Union and the States. b) Explain amendment of the constitution. OR a) Give importance of principles of state policy and its implementation. OS b) Discuss president rule in case of emergencies. c) OR a) Write salient feature of constitution of India. Why constitution is necessary for a nation? OR a) Give historical view of parliamentary system. OS b) Explain in short directive principle of state policy. a) Discuss local self-government as per constitutional scheme. 05 Explain independent judiciary. 05 Explain independent judiciary. 05 Explain independent judiciary. 05	
Inst			
Q.1	(a)	Explain scheme of the fundamental duties in constitution	05
~·-	(b)	•	
Q.2	(a)	What are the scope of the right to life and personal liberty under the article 21 as	05
		per constitution?	
	(b)	<u> </u>	05
	(b)	021	05
	` '		
Q.3	(a)	<u> </u>	05
	(b)		05
	(~)	•	
Q.3	(a)		
	(b)	Discuss president rule in case of emergencies.	05
Q.4	(a)	Write salient feature of constitution of India	05
~ ···	(b)		
		OR	
Q. 4	(a)	1 , ,	
	(b)	Explain in short directive principle of state policy.	05
Q.5	(a)		
	(b)		05
Q. 5	(a)	OR Explain ideal situation as constitution.	05
Q . 3	(a) (b)	Give fundamental principles in constitution of india.	05
	()	· ··· r · · r · · · · · · · · · · · · ·	
