KSRCE/7.5.1/39/PHY/OA1 K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE DEPARTMENT OF PHYSICS Online Assignment – I (2020 – 2021) CONSTITUTION OF INDIA (Subject Code: 18MC051) TIME: 50 minutes SEM / BRANCH: III / B. E (Computer Science Engineering) MARKS: 25

Part – A (5X2 = 10)

What is Constitution?[An, CO1]
Write note on Montagu - Chelmsford reforms. [R,CO1]
List out the members of the Drafting committee.[R, CO1]
Explain the Eighth schedule of our constitution. [U, CO1]
Give an importance of the Article 51A.[An, CO1]

	Part – B	(15)
6.	Elaborate the Company's rule of British regime. [R, CO1]	(7)
7.	Write down the salient features of our constitution. [U, CO1]	(8)

J. Sivapragasam	Dr. T. Kavitha
Prepared by	Verified by

KSRCE/7.5.1/39/PHY/OA2

K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE DEPARTMENT OF PHYSICS Online Assignment – II (2020 – 2021) CONSTITUTION OF INDIA (Subject Code: 18MC051)

TIME: 50 minutes SEM / BRANCH: III / B. E (Computer Science Engineering) MARKS: 25

Part – A

(5X2 = 10)

- 1. What are keywords of the Preamble? [U, CO2]
- 2. Write note on Citizenship Act 1955. [R,CO2]
- 3. List out the fundamental Duties of an Indian citizen.[R, CO2]
- 4. Explain the constitutional remedies of citizen. [Ap, CO2]
- 5. What are the types of Amendments?[An, CO2]

Part – B (15)

- 6. Explain in detail the fundamental rights of an Indian citizen. [U, CO2] (7)
- 7. Discuss the Directive principles of State policy. [An, CO2]

J. Sivapragasam **Prepared by**

Dr. T. Kavitha Verified by

(8)

KSRCE/7.5.1/39/PHY/OA3 K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE DEPARTMENT OF PHYSICS Online Assignment – III (2020 – 2021) CONSTITUTION OF INDIA (Subject Code: 18MC051) TIME: 50 minutes SEM / BRANCH: III / B. E (Computer Science Engineering) MARKS: 25

Part – A (5X2 = 10)

- 1. What are the conditions of president's office? [U, CO3]
- 2. Write note on Powers and functions of Vice president of India. [R,CO3]
- 3. List out the functions of Cabinet committees. [An, CO3]
- 4. Explain the term Zero hour in parliament. [Ap, CO3]
- 5. What are the duties of Prime Minister? [R, CO3]

	Part – B	(15)
6.	Evaluate the Powers and functions of the President of India. [U, CO3]	(7)

 Bring out the powers and responsibilities attached to the office of the Speaker of the Lok Sabha. [Ap, CO3]
(8)

J. Sivapragasam **Prepared by**

KSRCE/7.5.1/39/PHY/OA4

Dr. T. Kavitha

Verified by

K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE

DEPARTMENT OF PHYSICS

Online Assignment – IV (2020 – 2021)

CONSTITUTION OF INDIA (Subject Code: 18MC051)

TIME: 50 minutes	SEM / BRANCH: III / B. E (Computer Science Engineering)	MARKS: 25
------------------	---	-----------

- Part A (5X2 = 10)
- 1. What are the privileges of state legislature? [U, CO4]
- 2. Write note on Article 167. [An, CO4]
- 3. List out the functions of Governor of the state. [Ap, CO4]
- 4. Explain the Panchayat raj of Indian constitution. [An, CO4]
- 5. Write down the different types of urban governments? [R, CO4]

Part – B

6. Evaluate the Powers and functions of the Chief Minister of the state. [U, CO4] (8)

7. List out the salient features of 73rd Amendment act of 1992. [An, CO4] (7)

J. Sivapragasam **Prepared by**

Dr. T. Kavitha **Verified by**

(15)

KSRCE/7.5.1/39/PHY/OA5 K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE **DEPARTMENT OF PHYSICS** Online Assignment – IV (2020 – 2021) **CONSTITUTION OF INDIA (Subject Code: 18MC051)** SEM / BRANCH: III / B. E (Computer Science Engineering) TIME: 50 minutes **MARKS: 25**

1. Briefly explain the tenure of Judges of Supreme Court. [U, CO5]

- 2. What do you mean by Ad hoc judge? [Ap,CO5]
- 3. How do high courts control over the subordinate courts? [An, CO5]
- 4. List out the presiding officers of Election Commission. [R, CO5]
- 5. Write a short note on Article 324. [An, CO5]

	Part – B	(15)
6.	Describe the jurisdiction and powers of Supreme Court. [U, CO5]	(8)

7. What are the steps that the Election Commission may take to conduct Assembly Elections? [Ap, CO5] (7)

J. Sivapragasam **Prepared by**

Dr. T. Kavitha Verified by

Part – A

(5X2 = 10)