GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021) Semester -II

Course Title: Indian Constitution

(Course Code: 4300016)

Diploma programmes in which this course is offered	Semester in which offered
Bio Medical, Power Electronics, Plastic, Computer, IT	Second

1. RATIONALE

This course will survey the basic structure and operative dimensions of Indian Constitution. It will explore various aspects of the Indian political and legal system from a historical perspective highlighting the various events that led to the making of the Indian Constitution. It will also socio-political equations. The various challenges faced by the constitution and the corresponding coping mechanisms would also be discussed. Broadly, the students would be exposed to the working of various institutions, offices and political debates ensuing from the operation of the Indian constitution in the last five decades.

2. COMPETENCY

Thepurpose of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Follow policies, processes, duties, rights and federal structure of Indian constitution as responsible citizens and engineer of the country.

3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge and the relevant soft skills associated with the identified competency are to be developed in the student for the achievement of the following COs:

- a) List salient features and characteristics of the constitution of India.
- b) Follow fundamental responsibilities, privileges, rights and duties as responsible citizen and engineer of the country.
- c) Differentiate between state and central administrative setup of the country.
- d) Explain major constitutional amendment procedures and emergency provisions in the country
- e) Explain judicial setup and electoral process of the country.

4. TEACHING AND EXAMINATION SCHEME

Teach	ing Scł	neme	Total Credits		Ex	amination S	Scheme	
(In	Hours	s)	(L+T+P/2)	Theory Marks		Theory Marks Practical Marks		Total
L	Т	Р	С	CA ESE		СА	ESE	Marks
2	-	-	0	-	-	50*	-	50

(*): the marks distribution total internal assessment 50 marks

5. SUGGESTED PRACTICAL EXERCISES -Not applicable

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED-Not applicable

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample*Affective Domain Outcomes (ADOs) are embedded in many of the above mentioned COs and PrOs. More could be added to fulfil the development of this course t competency.

- a) Work as a leader/a team member.
- b) Follow constitutional duties and responsibilities
- c) Follow ethical practices.
- d) Practice environmental friendly methods and processes.

The ADOs are best developed through the laboratory/field based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1st year
- ii. 'Organization Level' in 2nd year.
- iii. 'Characterization Level' in 3rd year.

8. UNDERPINNING THEORY

The major underpinning theory is given below based on the higher level UOs of *Revised Bloom's taxonomy* that are formulated for development of the COs and competency. If required, more such higher level UOs could be included by the course teacher

Unit	Unit Outcomes (UOs)	Topics and Sub-topics		
	(4 to 6 UOs at different levels)			
Unit – I Constituti on and Preamble	 1a. Explain the meaningof preamble of the constitution. 1b. List the salient features of constitution. 1c. List the characteristics of constitution. 	 1.2 Historical perspective of the Constitution of India 1.3 Salient features and characteristics 		
Unit – II	2a. Enlist the fundamental rights.	2.1 Fundamental Rights under Part-III		
Fundame	2b.Identify fundamental duties.	(Details of exercise of rights and		
ntal	2c. Follow fundamental	Limitations)		
Rights	responsibilities as an engineer. 2d. Differentiate between	2.2 Fundamental duties and their		
and	fundamental rights and directive	significance		
Directive	principles.	2.3 Relevance of Directive Principles of		
Principles	2e. Identify fundamental duties and	State Policy under part-IV.		
	responsibilities applicable to a			
	practicing engineer.			
Unit– III	3a. Draw the structure of	3.1 Federal structure and distribution of		
Federal	governance in India.	legislative and financial powers		
Structure		between the Union and the States		

to focus on attainment of COs and competency.

	3b. Differentiate between state and central administrative setup of the country.	 3.2 Union Executive-President, Prime minister, Parliament and the Supreme Court of India, 3.3 State Executive - Governor, Chief Minister, State Legislator, and high Court 3.4 Local Administration - District Administration, Municipal Corporation, Zila Panchayat
Unit– IV Governanc e and Amendme nts	4a. Enlist the constitutional amendments4b. Infer the purposes of various amendments.	 4.1 Amendment of the Constitutional Powers and Procedure 4.2 Major Constitutional Amendment procedure - 42nd, 44th, 74th, 76th, 86th and 91st. 4.3Emergency provisions
Unit– V Judicial System and Election Commissi on&Natio nal Green Tribunal	 5a. Perform judicial review for societal welfare 5b. Abide by the judicial provisions. 5c. Adopt the electoral procedures with respect to citizenship. 5d. Abide by greening laws 5e. Identify the topics/subtopics in a given engineering corse where greening laws are affecting significantly. 	5.1 The Indian Judicial System5.2 Judicial Review5.3 Election Commission5.4 National Green Tribunal

9. SUGGESTED SPECIFICATION TABLE FOR QUESTIONPAPER DESIGN

Unit	Unit Title	Teachin	Distril	oution of	[°] Theory	V Marks
No.		g Hours	R	U	Α	Total
			Level	Level	Level	Marks
I	Constitution and Preamble	04	04	04	0	08
II	Fundamental Rights and Directive Principles	08	03	02	10	15
Ш	Federal Structure	07	02	03	06	11
IV	Governance and Amendments	05	02	02	04	08
V	Judicial System and Election Commission	04	02	02	04	08
	Total	28	13	13	24	50

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy)

Note: This specification table provides general guidelines to assist student for their learning and to teachers to teach and question paper designers/setters to formulate test items/questions to assess the attainment of theUOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may varyslightly from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated **co-curricular** activities which can be undertaken to accelerate the attainment of the various outcomes in this course. Students should conduct following activities in group and prepare reports of about 5 pages for each activity. They also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare a report on Mock court hearing
- b) Visit to courts
- c) Arrange Mock Parliament.
- d) Visit to Local Bodies
- e) Visit to Courts.
- f) Visit to Legal Service Authority
- g) Design games and simulation
- h) Group discussions on current print articles
- i) Prepare college/posters on current constitutional issues.
- j) Learning through cases
 - A.K. Gopalan Case (1950):weblink <u>https://indiankanoon.org/doc/1857950/</u>
 - Shankari Prasad Case (1951):weblink<u>https://indiankanoon.org/doc/1706770/</u>
 - Berubari Union case (1960) :weblink<u>https://indiankanoon.org/doc/1120103/</u>
 - Golaknath case (1967) :weblink<u>https://indiankanoon.org/doc/120358/</u>
 - Kesavananda Bharati case(1973):weblink<u>https://indiankanoon.org/doc/257876/</u>
 - Indira Nehru Gandhi v. Raj Narain case (1975):weblink<u>https://indiankanoon.org/doc/936707/</u>
 - Maneka Gandhi case (1978):weblink https://indiankanoon.org/doc/1766147/
 - Minerva Mills case (1980): weblink https://indiankanoon.org/doc/1939993/
 - Indra Sawhney and Union of India (1992):weblinkhttps://indiankanoon.org/doc/1969682/
 - Samatha and State of Andhra Pradesh (1997): weblink https://indiankanoon.org/doc/1969682/
 - Aruna Shanbaug Case (2011) : weblinkhttps://indiankanoon.org/doc/235821/
 - Justice K.S.Puttaswamy(Retd) ... vs Union Of India And Ors.: Right To Privacy (2017)weblinkhttps://indiankanoon.org/doc/1857950/
 - L Chandra Kumar Case (1997):weblink https://indiankanoon.org/doc/1152518/
 - Habeas Corpus Case (1976): weblink https://indiankanoon.org/doc/1735815/
 - Romesh Thapar Case (1950): weblink https://indiankanoon.org/doc/456839/
 - M.C. Mehta And Anr vs Union of India &Ors on 20 December, 1986 Bhpal Gas Tragedy:weblinkhttps://indiankanoon.org/doc/1486949/
 - M.C. Mehta vs Union Of India &Ors on 30 December, 1996 Taj Mahal:weblink https://indiankanoon.org/doc/1964392/
 - M.C. Mehta vs Union Of India on 15 November, 2019 Delhi Pollution: weblink ttps://indiankanoon.org/doc/174204561/

• Samit Mehta v. Union of India &Ors.;National Green weblink:https://www.casemine.com/judgement/in/5b17d5604a932678010063d a

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b) Guide student(s) in undertaking micro-projects.
- c) *'L' in section No.* 4 means different types of teaching methods that are to be employed by teachers to develop the outcomes.
- d) About **20% of the topics/sub-topics** which are relatively simpler or descriptive in nature is to be given to the students for **self-learning**, but to be assessed using different assessment methods.
- e) With respect to *section No.10*, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- f) Guide students on how to address issues on environment and sustainability.

12. SUGGESTED MICRO-PROJECTS

• Not Applicable

S. No.	Title of Book	Author	Publication with place, year and ISBN
1	The Constitution of India	P.M. Bakshi	Universal Law Publishing, New Delhi 15 th edition, 2018, ISBN: 9386515105
2	Introduction to Indian Constitution	D.D. Basu	Lexis Nexis Publisher, New Delhi, 2015, ISBN:935143446X
3	Introduction to Constitution of India	B. K. Sharma	PHI, New Delhi, 6 th edition, 2011, ISBN:8120344197
4	The Constitution of India	B.L. Fadia	Sahitya Bhawan, Agra, 2017, ISBN:8193413768
5	Ethics and Politics of the Indian Constitution	Rajeev Bhargava	Oxford University Press, New Delhi, 2008, ISBN:0198063555
6	The Constitutional Law of India	Durga Das Basu	LexisNexis Butterworths Wadhwa, Nagpur 978- 81-8038-426-4
7	Indian Constitution	Avtar Singh	Central Law Publication, Prayagraj. Uttar Pradesh 2019. 978- 9386456861
8	The Constitution of India	NaushirwanJhabwala	C. Jamnadas&Company. Ahmedabad. 2016.978-9789364572

14. SOFTWARE/LEARNING WEBSITES

- a) http://www.legislative.gov.in/constitution-of-india
- b) <u>https://en.wikipedia.org/wiki/Constitution_of_India</u>
- c) https://www.india.gov.in/my-government/constitution-india
- d) <u>https://eci.gov.in/about/about-eci/the-setup-r1/</u>
- e) https://www.toppr.com/guides/civics/the-indian-constitution/the-constitution-of-india
- f) <u>https://main.sci.gov.in/constitution</u>
- g) https://nios.ac.in/media/documents/srsec317newE/317EL8.pdf
- h) <u>https://legalaffairs.gov.in/sites/default/files/chapter%203.pdf</u>
- i) <u>https://www.concourt.am/armenian/legal_resources/world_constit/india/i</u> <u>ndia--e.htm</u>
- j) <u>https://constitutionnet.org/vl/item/basic-structure-indian-constitution</u>

15. PO-COMPETENCY-CO MAPPING

1	Indian Constitution (Course Code: 4300016)						
	POs and PSOs						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
Competency	Basic	Proble	Design/	Engineerin	Engineering	Project	Life-long
and Course	and		-	g Tools,	practices for	Manage	learning
Outcomes	Discipli	Analysis		Experimen		ment	
	ne		solutions		sustainabilit		
	specifi			andTestin	-		
	С			g	environment		
	knowl						
	edge						
<u>Competency</u>							
Follow policies,							
processes, duties,							
rights and federal							
structure of Indian							
constitution as							
responsible citizens							
and engineer of the country.							
Course Outcomes							
coa) List salient							
features and							
characteristics of	-	1	1	-	2	1	2
the constitution							
of India.							
cob) Follow							
fundamental							
responsibilities,	-	1	1	-	2	1	2
privileges, rights		-	-		-	-	-
and duties as							

	responsible							
	citizen and							
	engineer of the							
	country.							
CO c)	Differentiate							2
	between state							
	and central		1	1		2	1	
	administrative	-	T	L L	-	2	T	
	setup of the							
	country.							
CO d)	Explain major							2
	constitutional							
	amendment							
	procedures and	-	1	1	-	2	1	
	emergency							
	provisions in the							
	country.							
CO e)	Explain judicial							2
	setup and		1	1		2	1	
	electoral process	-	T	L T	-	۷	Т	
	of the country.							

Legend: '3' for high, '2' for medium, '1' for low and '-' for no correlation of each CO with PO.

16. COURSE CURRICULUM DEVELOPMENT COMMITTEE

GTU Resource Persons

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3	Dr J U Nanavaty Expert	Formal principal Sheth M N Law college Patan.	9898115448	junanavaty@gma il.com

NITTTR Resource Persons

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