

LESSON PLAN

Program Name	ELTX & COMM. ENGG.
Course/Subject Name	COMPUTER NETWORKING AND DATA COMMUNICATION
Course/Subject Code	ECPC302104
Course/Subject Coordinator Name	ANIL KUMAR

Evaluation scheme

S.No.	Subject Name	Study scheme (Hrs/Week)	Marks in evaluation scheme			
			Internal Assessment		External Assessment	
			Theory	Practical	Theory	Practical
I.	CN&DC AND CN&DC LAB	TH [2+3(DCS) + [(Lab) P:2,DCS:1]	40	40	60	60
Reference books			1. Computer Networking A top down Approach: J.F.Kurose Pearson. 2. Computer Networks and Internet D.E. Comer Pearson 3. Wireless Communications: Principles and Practice, 2nd edition T. Rappaport Prentice Hall, 2002. 4. Wireless Communication and Networking John W. Mark, Weihua Zhuang 5. Modelling and Analysis of Computer Communication Networks Jeremiah F. Hayes 6. Data communication & Networking Satellite			

Course Outcomes: After the completion of the course the student will be able :

- CO1: Understand fundamental underlying principles of computer networking.
- CO2: Describe and analyse the hardware, software, components of a network and the interrelations
- CO3: Generalization of cryptography and network security.
- CO4: Have a basic knowledge of installing and configuring networking applications.
- CO5: Identify the use of microwave components and devices in microwave applications.

TEACHING PLAN: [15x5 = 75]

Lecture No.	Topic Covered	Proposed Date	Actual Date	Remarks
1	UNIT :1Introduction to Data Communication; (Concept of Analog & Digital Signals)	27-1-2025	27-1-2025	
2	Band Width	28-1-2025		
3	Network Architecture : Basic of ISO Reference Model	29-1-2025		
4	Basic of TCP/IP Reference model	30-1-2025		
5	Types of computer networks LAN,MAN	31-1-2025		
6	Types of computer networks PAN,WAN	3-2-2025		
7	Internetwork	4-2-2025		
8	Network Topologies	5-2-2025		
9	Point to point topology	6-2-2025		
10	Bus topology	7-2-2025		
11	Daisy chain topology	10-2-2025		
12	Hybrid topology	11-2-2025		
13	Computer network model	13-2-2025		
14	Transmission media	14-2-2025		
15	Wired & Wireless connectivity	17-2-2025		
16	UNIT:2 Digital & Analog Transmission ,(Digital Transmission)	18-2-2025		
17	Unipolar coding	19-2-2025		
18	Polar Encoding	20-2-2025		
19	Polar Encoding	21-2-2025		
20	Block coding	24-2-2025		
21	Analog Transmission	25-2-2025		
22	Analog to digital conversion	27-2-2025		
23	Digital to analog conversion	28-2-2025		
24	Analog to analog conversion	3-3-2025		
25	Sampling	4-3-2025		
26	Quantization	5-3-2025		
27	Encoding.	6-3-2025		
28	Encoding	7-3-2025		
29	Transmission Modes	10-3-2025		
30	Transmission Modes	11-3-2025		
31	UNIT: 3 Wireless Communication,(Radio, Microwave infrared light transmission)	12-3-2025		
32	Wireless communication standards	13-3-2025		
33	Characterization of Wireless channel	17-3-2025		
34	CT-1	18-3-2025		
35	Receiver technique	19-3-2025		
36	Performance analysis of DCSR	20-3-2025		
37	Performance analysis of CBRP	21-3-2025		
38	Mobile IP	24-3-2025		
39	Mobility Management in wireless networks	25-3-2025		
40	Ad hoc network	26-3-2025		
41	Ad hoc routing protocol	27-3-2025		
42	Cluster Technologies Types	28-3-2025		
43	Cluster Technologies Types	1-4-25		
44	Incremental cluster maintenance scheme	2-4-25		

45	Space time coding for Wireless comm.	3-4-25		
46	UNIT :4 Data link layer technologies, (Types of network Routing	4-4-25		
47	Network layer protocols	7-4-25		
48	FDM,TDM,CDMA	8-4-25		
49	Fibre optic networks	9-4-25		
50	Satellite networks	10-4-25		
51	Data link design layer issues ; its functions & protocols	11-4-25		
52	Internet protocol	16-4-25		
53	CT-2	17-4-25		
54	Routing algorithms	21-4-25		
55	Routing algorithms	22-4-25		
56	Congestion control Algorithms	23-4-25		
57	Congestion control Algorithms	24-4-25		
58	IP addressing technique & internetworking, error correction-detection technique etc.	25-4-25		
59	Error correction-detection techniques.	28-4-25		
60	Data link control & Protocols	30-4-25		
61	UNIT 5:Transmission media & Transmission control protocols, (Magnetic Media)	1-5-2025		
62	PTM	2-5-2025		
63	HT	5-5-2025		
64	HT	6-5-2025		
65	HT	7-5-2025		
66	HT	8-5-2025		
67	Crash recover	9-5-2025		
68	Protocol features & Congestion control	13-5-2025		
69	Header & Time Management	14-5-2025		
70	Addressing connection management	15-5-2025		
71	Error control & flow control	16-5-2025		
72	Addressing connection management	19-5-2025		
73	Error control	20-5-2025		
74	Flow control	21-5-2025		
75	Multiplexing	22-5-2025		
76	Congestion control (Repeated)	23-5-2025		
77	Timer management(Repeated)	26-5-2025		
78	Crash recover(Repeated)	27-5-2025		
79	Magnetic media revised(Repeated)	28-5-2025		

Assignments:

Assignment serial	Contents of syllabus covered	Proposed date	Actual date	Remarks
A-1	Introduction to Data Communication, Digital & Analog Transmission	24-02-2025		
A-2	Wireless Communication	24-03-2025		
A-3	Data Link Layer Technologies	23-04-2025		

House Test/Class Test:

House/Class Test	Contents of syllabus covered	Proposed date	Actual date	Remarks
CT-I	30% of the syllabus	18-3-2025		
CT-II	Next 30% of the syllabus	17-4-2025		
House Test	80% of the syllabus	5-5-2025 to 8-5-2025		

Lab Plan:[G-I (18*2 =36P +10 DCS)],[G-II,13*2=26P+ 10DCS]

Exp. No.	Name of Experiment	Date of Experiment		Remarks
		Proposed	Actual	
1	To study different physical equipment used in networking.	G-1,27/1/25 G-2, 1/2/25	G-1 G-2	
2	Study the different internetworking devices in a computer Network.	G-1,3/2/25 G-2, 1/2/25	G-1 G-2	
3	Study the working of basic networking commands.	G-1,10/2/25 G-2, 15/2/25	G-1 G-2	
4	To study PC to PC communication using Parallel Port.	G-1, 17/2/25 G-2,22/2/25	G-1 G-2	
5	Study of LAN in Star Topology.	G-1 24/2/25 G-2, 1/3/25	G-1 G-2	
6	Study of LAN in Bus Topology.	G-1 3/3/25 G-2,15/3/25	G-1 G-2	
7	Study of LAN in Tree Topology.	G-110/3/25 G-2,22/3/25	G-1 G-2	
8	Study & configuration of modem of computer.	G-1,17/3/25 G-2,29/3/25	G-1 G-2	
9	Study of Wireless communication.	G-1, 5/3/25 G-2,5/4/25	G-1 G-2	
10	Studying PC communication using LAN.	G-1, 1/4/25 G-2,19/4/25	G-1 G-2	
1	To study different physical equipment used in networking.(Repeated)	G-1,16/4/25 G-2 26/4/25	G-1 G-2	
2	Study the different internetworking devices in a computer Network. (Repeated)	G-1,21/4/25 G-2, 3/5/25	G-1 G-2	
3	Study the working of basic networking commands.(Repeated)	G-1,28/4/25 G-2, 17/5/25	G-1 G-2	
4	To study PC to PC communication using Parallel Port.(Repeated)	G-1, 1/5/25 G-2,24/5/25	G-1 G-2	
5	Study of LAN in Star Topology.(repeated)	G-1 19/5/25 G-2, 24/5/25	G-1 G-2	
6	Study of LAN in Bus Topology.(Repeated)	G-1 26/5/25 G-2,24/5/25	G-1 G-2	

(Signature of Teacher)

Air e / an

(Signature of HOD/ OIC)

Department of Eltx. & Comm. Engg.

LESSON PLAN

Program Name	Diploma in Electronics & Communication Engg.
Course/Subject Name	Entrepreneurship and Start-ups
Course/Subject Code	HS302
Course/Subject Co-ordinator Name	Mrs. Nishi Verma

Evaluation Scheme

Sr. no.	Subject Name	Study scheme (Hrs/Week)	Marks in Evaluation Scheme			
			Internal Assessment		External Assessment	
			Theory	Practical	Theory	Practical
1	Entrepreneurship and Start-ups	Theory-4 / week	40	40	60	60
Reference Books		The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company by Steve Blank and Bob Dorf				
		The Lean Startup: How Today's Entrepreneurs use Continuous Innovation to Create Radically Successful Businesses by Eric Ries				
		The Innovator's Dilemma: The Revolutionary Book that will Change the Way You do Business by Clayton M. Christensen				

Course Outcomes (COs)

C.O. 1	Understanding the dynamic role of entrepreneurship and small businesses
C.O. 2	Organizing and Managing a Small Business, Financial Planning and Control
C.O. 3	Forms of Ownership for Small Business, Strategic Marketing Planning
C.O. 4	New Product or Service Development

Teaching Plan

S.N.	Name of Topic	Proposed Date	Actual Date	Remarks
1	UNIT 1 – Introduction to Entrepreneurship	27-01-2025		
2	Entrepreneurship and Start-Ups Definitions	29-01-2025		
3	Traits of an entrepreneur	31-01-2025		
4	Traits of an entrepreneur	01-02-2025		
5	Intrapreneurship	03-02-2025		
6	Motivation	05-02-2025		
7	Motivation	07-02-2025		
8	Types of Business Structures	10-02-2025		
9	Types of Business Structures	14-02-2025		
10	Similarities between entrepreneurs and managers.	15-02-2025		
11	Differences between entrepreneurs and managers.	17-02-2025		
12	UNIT 2 –Introduction to Business Ideas	19-02-2025		
13	Implementation of business ideas	21-02-2025		
14	Discovering ideas	22-02-2025		
15	Visualizing the business	24-02-2025		
16	Activity map	28-02-2025		
17	Structuring and managing Business Processes	01-03-2025		
18	Business Plan	03-03-2025		
19	Business Plan	05-03-2025		

20	UNIT 3 – Introduction to Start - up	07-03-2025		
21	Idea to Start -up	10-03-2025		
22	Market Analysis–Identifying the target market	12-03-2025		
23	Identifying the target market	15-03-2025		
24	Competition evaluation	17-03-2025		
25	Strategy Development	19-03-2025		
26	Strategy Development	21-03-2025		
27	CLASS TEST-1	22-03-2025		
28	Marketing and accounting	24-03-2025		
29	Interconnection between Marketing and accounting	26-03-2025		
30	Risk analysis	28-03-2025		
31	UNIT 4 – Introduction to Management	29-03-2025		
32	Company's Organization Structure	02-04-2025		
33	Hierarchy Company's Organization Structure	04-04-2025		
34	Recruitment of talent	05-04-2025		
35	Management of talent	07-04-2025		
36	Financial organization	09-04-2025		
37	Key functions of Financial organization	11-04-2025		
38	Management	16-04-2025		
39	Management	19-04-2025		
40	CLASS TEST-II	21-04-2025		
41	Management	23-04-2025		
42	UNIT 5 - Financing and Protection of Ideas	25-04-2025		
43	Protection of Ideas	26-04-2025		
44	Financing methods available for start-ups in India	28-04-2025		
45	Financing methods	30-04-2025		
46	Communication of Ideas to potential investors	02-05-2025		
47	Communication of Ideas to potential investors	03-05-2025		
48	Investor Pitch	05-05-2025		
49	Patenting and Licenses	07-05-2025		
50	Patenting and Licenses	09-05-2025		
51	UNIT 6 –Exit strategies for entrepreneurs, succession and harvesting strategy.	14-05-2025		
52	Exit strategies for entrepreneurs	16-05-2025		
53	bankruptcy	17-05-2025		
54	Succession – key aspects	19-05-2025		
55	Challenges of Succession	21-05-2025		
56	Benefits of effective Succession planning	23-05-2025		
57	Harvesting strategy	24-05-2025		
58	Revision	26-05-2025		
59	Revision	28-05-2025		

Assignments

Assignment Serial	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
A-1	Unit-I,II	10-03-2025		
A-2	Unit-III	11-04-2025		

House Test/Class Test

Name of test	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
Class test-I	30% of the syllabus	3 rd week of march		
Class test-II	30% of the syllabus	3 rd week of April		
House test	80% of the syllabus	As approved in academic calendar		



(Signature of HOD)



(Signature of Teacher)

Department of Elex.& Comm. Engg

LESSON PLAN

Program Name	Diploma in Elex& Communication Engg.
Course/Subject Name	Introduction to E-Commerce
Course/Subject Code	- LOOE 302
Course/Subject Co-ordinator Name	Mrs. Arti

Evaluation Scheme

Sr. no.	Subject Name	Study scheme (Hrs/Week)	Marks in Evaluation Scheme			
			Internal Assessment		External Assessment	
			Theory	Practical	Theory	Practical
1	Digital communication	Theory-4/week	40		60	
Reference Books		(i) Bhaskar Bharat: Electronic Commerce - Technologies & Applications. TMH				

Course Outcomes (COs)

C.O. 1	Understand the concept of E-commerce.
C.O.2	Analyze various E-commerce business models
C.O.3	Identify different hardware/networking faults and their possible solutions..

Teaching Plan

S.N	Name of Topic	Proposed Date	Actual Date	Remarks
1	Orientation	27-01-2025		
2	Background	29-01-2025		
3	UNIT-I: An Overview of Electronic Commerce	30-01-2025		
4	Advantages & Disadvantages of E – Commerce	01-02-2025		
5	Threats of E – Commerce	03-02-2025		
6	Cyber Laws	05-02-2025		
7	E-Commerce Technologies: Different types of Networking for E–Commerce	06-02-2025		
8	Internet, Intranet & Extranet,	10-02-2025		
9	EDI Systems	13-02-2025		
10	WAP	15-02-2025		
11	Mobile Computing, Wireless Web,	17-02-2025		
12	Web Security	17-02-2025		
13	Infrastructure Requirement for E – Commerce.	19-02-2025		
14	Revision Unit-1	20-02-2025		
15	UNIT-II: Business Models of E – Commerce	22-02-2025		
16	Model Based on transaction type	24-02-2025		
17	Model Based on transaction type	27-02-2025		
18	Model Based on transaction Party: B2B	01-03-2025		
19	Model Based on transaction Party: B2B	03-03-2025		
20	Model Based on transaction Party: B2C	05-03-2025		
21	Model Based on transaction Party: B2C	06-03-2025		
22	Model Based on transaction Party: C2B	10-03-2025		
23	Model Based on transaction Party : C2B	12-03-2025		
24	Model Based on transaction Party : C2C	13-03-2025		
25	E – Governance.	15-03-2025		
26	E – Governance.	17-03-2025		
27	Class Test 1	19-03-2025		
28	UNIT-III: Electronic Data Interchange (EDI): Benefits	22-03-2025		
29	EDI working concepts ,Applications	24-03-2025		

31	EDI Model	29-03-2025		
32	EDI Model	31-03-2025		
33	Protocols (UN EDI FACT Data Encryption (DES /RSA)	02-04-2025		
34	Protocols (UN EDI FACT Data Encryption (DES /RSA)	03-04-2025		
35	Protocols (UN EDI FACT Data Encryption (DES /RSA)	05-04-2025		
36	EDI implementation difficulties	07-04-2025		
37	EDI implementation difficulties	09-04-2025		
38	Revision	10-04-2025		
39	UNIT-IV: Electronic Payment Systems	16-04-2025		
40	Electronic Payment Systems	17-04-2025		
41	Class Test 2	19-04-2025		
42	Electronic Cash	21-04-2025		
43	Smart Cards	23-04-2025		
44	Electronic Payment Systems	24-04-2025		
45	Electronic Payment Systems	26-04-2025		
46	Credit Card Based Electronic Payment Systems	28-04-2025		
47	Credit Card Based Electronic Payment Systems	30-04-2025		
48	Risks in Electronic Payment Systems.	01-05-2025		
49	Risks in Electronic Payment Systems.	03-05-2025		
50	Revision	05-05-2025		
51	UNIT-V: Risk in E – Commerce	07-05-2025		
52	Risk in E – Commerce	08-05-2025		
53	Security for E – Commerce	14-05-2025		
54	Security for E – Commerce	15-05-2025		
55	Security Standards	17-05-2025		
56	Firewall	19-05-2025		
57	Cryptography	21-05-2025		
58	Key Management	22-05-2025		
59	Password Systems	24-05-2025		
60	Digital certificates	26-05-2025		
61	Digital signatures	28-05-2025		
62	Revision			

Assignments

Assignment Serial	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
A-1	Unit-I,II	27-02-2025		
A-2	Unit-II,III	07-04-2025		
A-3	Unit -IV,V	21-05-2025		

House Test/Class Test

Name of test	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
Class test-I	30% of the syllabus	3 rd week of march		
Class test-II	30% of the syllabus	3 rd week of April		
House test	80% of the syllabus	As approved in academic calendar		

(Signature of HOD)

(Signature of Teacher)

(Arti Sharma)

Department of Elex.& Comm. Engg

LESSON PLAN

Program Name	Diploma in Elex& Communication Engg.
Course/Subject Name	CH&P
Course/Subject Code	COOE 304
Course/Subject Co-ordinator Name	Mrs. Madhu

Evaluation Scheme

Sr. no.	Subject Name	Study scheme (Hrs/Week)	Marks in Evaluation Scheme			
			Internal Assessment		External Assessment	
			Theory	Practical	Theory	Practical
1	Digital communication	Theory-4/week	40		60	
Reference Books		(i) The Complete PC Upgrade and Maintenance Guide, Mark Minasí, John Willey & Sons Inc				

Course Outcomes (COs)

C.O. 1	Identify and understand various hardware and network devices
C.O.2	Understand different internet connectivity technologies.
C.O.3	Identify different hardware/networking faults and their possible solutions..

Teaching Plan

S.N	Name of Topic	Proposed Date	Actual Date	Remarks
1	Orientation	27-01-2025		
2	Background	28-01-2025		
3	Unit -1 PC components, Processor types and their features	29-01-2025		
4	Processor specification	31-01-2025		
5	Overview of motherboards	03-02-2025		
6	Bus system	04-02-2025		
7	Bus system	05-02-2025		
8	Bus system	07-02-2025		
9	Comparing processor performance	10-02-2025		
10	BIOS	11-02-2025		
11	BIOS setup menus	14-02-2025		
12	Limitation of BIOS	17-02-2025		
13	UEFI	18-02-2025		
14	overview of Mobile devices hardware.	19-02-2025		
15	Unit 2 -Objective of I/O Devices	21-02-2025		
16	Types of input devices	24-02-2025		
17	Different printing devices and their use	25-02-2025		
18	Display types	28-02-2025		
19	Display types	03-03-2025		
20	Display types	04-03-2025		
21	Display types	05-03-2025		
22	Data projector	07-03-2025		
23	Video connector types,	10-03-2025		
24	Video connector types	11-03-2025		
25	Video connector types	12-03-2025		
26	Video connector types	14-03-2025		
27	Characteristics of display devices	17-03-2025		
28	USB port	18-03-2025		
29	Class Test 1	19-03-2025		

30	Memory basics –ROM, RAM, Types of RAM	21-03-2025		
31	Memory Module	24-03-2025		
32	Memory Module	25-03-2025		
33	Memory Module	26-03-2025		
34	Memory Module	28-03-2025		
35	Concept of cache	1-04-2025		
36	Unit -3 Type of storage devices	2-04-2025		
37	Benefits and features of storage devices	4-04-2025		
38	Principle and operation of HDD	7-04-2025		
39	Basic HDD components,	8-04-2025		
40	HDD cables and connectors	9-04-2025		
41	Optical Storage	11-04-2025		
42	DVD format and standards	16-04-2025		
43	Concept of HD-DVD	18-04-2025		
44	Class Test 2	21-04-2025		
45	Optical drive performance specifications	22-04-2025		
46	Flash and removable devices –	23-04-2025		
47	Flash and removable devices –	25-04-2025		
48	Flash and removable devices –	28-04-2025		
49	Concept of cloud-based storage	30-04-2025		
50	UNIT-IV Networking Devices	02-05-2025		
51	Different types of networking devices	05-05-2025		
52	Different types of networking devices	06-05-2025		
53	Different types of networking devices	07-05-2025		
54	Different types of networking devices	09-05-2025		
55	Internet connectivity technologies	13-05-2025		
56	Internet connectivity technologies	14-05-2025		
57	Internet connectivity technologies	16-05-2025		
58	Internet connectivity technologies	19-05-2025		
59	Internet connectivity technologies	20-05-2025		
60	Networking cables and their comparison	21-05-2025		
61	Networking cables and their comparison	23-05-2025		
62	Networking tools.	26-05-2025		
63	Networking tools.	27-05-2025		
64	Revision	28-05-2025		

Assignments

Assignment Serial	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
A-1	Unit-I,II	01-4-2025		
A-2	Unit-III,IV	20-05-2025		

House Test/Class Test

Name of test	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
Class test-I	30% of the syllabus	3 rd week of march		
Class test-II	30% of the syllabus	3 rd week of March April		
House test	80% of the syllabus	As approved in academic calendar		

(Signature of HOD)

(Signature of Teacher)

Department of Eltx. & Comm. Engg

LESSON PLAN

Program Name	Diploma in Electronics & Communication Engg.
Course/Subject Name	Indian Constitution
Course/Subject Code	AU 302
Course/Subject Co-ordinator Name	Nishi Verma

Evaluation Scheme

Sr. no.	Subject Name	Study scheme (Hrs/Week)	Marks in Evaluation Scheme			
			Internal Assessment		External Assessment	
			Theory	Practical	Theory	Practical
1	Indian Constitution	Theory-2 /week	40	--	60	--
Reference Books		Introduction to the Constitution of India by M.V. Pylee				
		Ethics and Politics of the Indian Constitution by Rajeev Bhargava				
		The Constitution of India by B.L. Fadia, Sahitya Bhawan				
		Introduction to the constitution of India" by Durga Das Basu (DDBasu)				

Course Outcomes (COs)

C.O. 1	Understand and explain the significance of Indian Constitution as the fundamental law of the land
C.O.2	Exercise his fundamental rights in proper sense at the same time identifies his responsibilities in national building
C.O.3	Analyse the Indian political system, the powers and functions of the Union, State and Local Governments in detail
C.O.4	Understand Electoral Process, Emergency provisions and Amendment procedure.

Teaching Plan

S.N.	Name of Topic	Proposed Date	Actual Date	Remarks
1	Unit -1 Introduction to Constitution	28-01-2025		
2	History of making of the Indian Constitution.	30-01-2025		
3	Meaning of the Constitution	04-02-2025		
4	Importance of the Constitution	06-02-2025		
5	Salient features and Preamble of Indian Constitution	11-02-2025		
6	Fundamental rights- meaning and limitations.	13-02-2025		
7	Directive principles of state policy and Fundamental duties -their enforcement and their relevance.	18-02-2025		
8	Unit- 2 Introduction to Union Government	20-02-2025		
9	Structure of Union Government	25-02-2025		
10	Union Executive- President, Vice-president	27-02-2025		
11	Prime Minister, Council of Ministers	04-03-2025		
12	Union Legislature: Parliament	06-03-2025		
13	Parliamentary proceedings	11-03-2025		
14	Union Judiciary-Supreme Court of India -- composition and powers and function	13-03-2025		
15	CLASS TEST-I	18-03-2025		
16	Unit -3 State and Local Governments	20-03-2025		
17	Structure of State Government	25-03-2025		

18	State Executive- Governor	27-03-2025		
19	State Executive Chief Minister, Council of Ministers	01-04-2025		
20	State Legislature-State Legislative Assembly	03-04-2025		
21	State Legislative Council	08-04-2025		
22	State Judiciary-High court	10-04-2025		
23	CLASS TEST-II	17-04-2025		
24	Local Government-Panchayat raj system with special reference to 73rd and Urban	22-04-2025		
25	Local Self Govt. with special reference to 74th Amendment.	24-04-2025		
26	Unit - 4 Election provisions, Emergency provisions	01-05-2025		
27	Amendment of the constitution	06-05-2025		
28	Election Commission of India-composition, powers and functions and electoral process	08-05-2025		
29	Types of emergency-grounds, procedure, duration and effects. •	13-05-2025		
30	Amendment of the constitution- meaning,	15-05-2025		
31	procedure and limitations	20-05-2025		
32	Revision	22-05-2025		
33	Revision	27-05-2025		


Assignments

Assignment Serial	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
A-1	Unit-I,II	13-3-2025		
A-2	Unit-III	24-04-2025		

House Test/Class Test

Name of test	Contents of Syllabus Covered	Proposed Date	Actual Date	Remarks
Class test-I	30% of the syllabus	3 rd week of march		
Class test-II	30% of the syllabus	3 rd week of april		
House test	80% of the syllabus	As approved in academic calendar		


(Signature of HOD)


(Signature of Teacher)