

## GANESH INSTITUTE OF ENGINEERING AND TECHNOLOGY, POLYTECHNIC

## DEPARTMENT OF ELECTRICAL ENGINEERING

Er. AKSHAYA K. SAMAL

LESSON PLAN CUM PROGRESS REPORT(2025-26)

SUBJECT:AC Machines and special Electrical Machines				SEMESTER:4TH			BRANCH:ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./CHAPT. NO./PAGE NO.	WEBREFERENCEIFANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
1	1	1	<b>Three Phase Induction Motor</b> Working principle:	B.LThereja& A.K Thereja	<a href="https://youtu.be/AhJh8nEGovl?si=X8Ta_fx7XjbXYVSn">https://youtu.be/AhJh8nEGovl?si=X8Ta_fx7XjbXYVSn</a>	1- Introduction to EC II-5 min 2- Prerequisites for EEM-PPT/Smart board-10 min 3-Syllabus & CO discussion-10 min	05-01-2026		
2	1	2	Production of Rotating Magnetic field,	B.LThereja& A.K Thereja	<a href="https://youtu.be/nt7SQ4VlvaQ?si=ry3we6dowC3fT4mt">https://youtu.be/nt7SQ4VlvaQ?si=ry3we6dowC3fT4mt</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	06-01-2026		
3	1	3	Synchronous speed, rotor speed and slip	B.LThereja& A.K Thereja	<a href="https://youtu.be/Hro1hPxN8NE?si=cHX-6EwStqosxjKB">https://youtu.be/Hro1hPxN8NE?si=cHX-6EwStqosxjKB</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts &	07-01-2026		
4	1	3	Constructional details of 3phase induction motors:	B.LThereja& A.K Thereja	<a href="https://youtu.be/EnuNEaPBv2k?si=ZIIH1kLzGDTuWxxN">https://youtu.be/EnuNEaPBv2k?si=ZIIH1kLzGDTuWxxN</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts &	09-01-2026		
5	1	3	Squirrel cage induction motor	B.LThereja& A.K Thereja	<a href="https://youtu.be/4831aKM2qfg?si=kRWK13NWGzsnWscy">https://youtu.be/4831aKM2qfg?si=kRWK13NWGzsnWscy</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	08-07-2026		
6	1	4	Slip ring induction motor	B.LThereja& A.K Thereja	<a href="https://youtu.be/tQsakkEnelc?si=_pp5JmrUJgK8zM5h">https://youtu.be/tQsakkEnelc?si=_pp5JmrUJgK8zM5h</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	09-07-2026		
7	1	3	Rotor quantities: frequency, induced emf,	B.LThereja& A.K Thereja	<a href="https://youtu.be/i2dkJ2Rgc_1?si=yHR1KY4NIX6GnujB">https://youtu.be/i2dkJ2Rgc_1?si=yHR1KY4NIX6GnujB</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	11-07-2026		

8	1	3	power factor at starting and running condition	B.LThereja& A.K Thereja	<a href="https://youtu.be/9hBmgdGjt1Y?si=pUwkSL6luS9lq8Lm">https://youtu.be/9hBmgdGjt1Y?si=pUwkSL6luS9lq8Lm</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	16-07-2026		
9	1	3	Characteristics of torque versus slip(speed), (numericals)	B.LThereja& A.K Thereja	<a href="https://youtu.be/peCQT5n5muo?si=Y7l6FJU5l4PU7iH1">https://youtu.be/peCQT5n5muo?si=Y7l6FJU5l4PU7iH1</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	18-07-2026		
10	1	3	Torques: starting, full load and maximum with relations among them	J.B.Gupta	<a href="https://youtu.be/cMMM08HNrd4?si=LBEKMDKUi9ThzXe8">https://youtu.be/cMMM08HNrd4?si=LBEKMDKUi9ThzXe8</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	19-07-2026		
<b>LECTURE NO.</b>	<b>CO</b>	<b>BTL</b>			<b>WEBREFERENCEIFANY</b>	<b>TEACHING LEARNING METHOD</b>	<b>PLAN DATE</b>	<b>ACTION DATE</b>	<b>REVIEW BY HOD</b>
11	1	2	Induction motor as a generalized transformer with phasor diagram	J.B.Gupta	<a href="https://youtu.be/3002HZ1UzKc?si=bqO474p7kRM6200o">https://youtu.be/3002HZ1UzKc?si=bqO474p7kRM6200o</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	21-07-2026		
12	1	4	Four quadrant operation, Power flow diagram (numericals)	J.B.Gupta	<a href="https://youtu.be/6PbZfibu8UA?si=pA8JtePyG052rzvW">https://youtu.be/6PbZfibu8UA?si=pA8JtePyG052rzvW</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min 3-Lecturer-30 4-Doubts & Assignmen t-10 min	23-07-2026		
13	1	3	Starters: need and types; stator resistance, auto transformer,	J.B.Gupta	<a href="https://youtu.be/H1G8KRe_QQo?si=F2QgoU8QZ7MxPHM_">https://youtu.be/H1G8KRe_QQo?si=F2QgoU8QZ7MxPHM_</a>	1-Previous class topic Review-5 min 2-Lecturer-45 3-Doubts & Assignmen t-10 min	25-07-2026		
14	2	3	star delta, rotor resistance and soft starters	J.B.Gupta	<a href="https://youtu.be/gAWs81LrV_U?si=nWLL5kgUw1k8cpZF">https://youtu.be/gAWs81LrV_U?si=nWLL5kgUw1k8cpZF</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	26-07-2026		
15	2	3	Speed control methods: stator voltage, pole changing	J.B.Gupta	<a href="https://youtu.be/gAWs81LrV_U?si=F72vWQbmLlJECcc">https://youtu.be/gAWs81LrV_U?si=F72vWQbmLlJECcc</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	29-07-2026		

16	2	2	rotor resistance and VVVF	J.B.Gupta	<a href="https://youtu.be/cC6079zWqFI?si=Ld9rcVxveqbiO2Tq">https://youtu.be/cC6079zWqFI?si=Ld9rcVxveqbiO2Tq</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	31-07-2026		
17	2	3	Motor selection for different applications as per the load torque-Speed requirements	J.B.Gupta	<a href="https://youtu.be/XgGFmpeWmTs?si=tXe1tH1hfEs4t1Y_">https://youtu.be/XgGFmpeWmTs?si=tXe1tH1hfEs4t1Y_</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	01-08-2026		
18	2	2	Maintenance of three phase induction motors	J.B.Gupta	<a href="https://youtu.be/6N8LVn-U2mg?si=NrQU6hP-HyPWukFu">https://youtu.be/6N8LVn-U2mg?si=NrQU6hP-HyPWukFu</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	04-08-2026		
19	2	4	<b>Single phase Induction Motors</b> Double field revolving theory	J.B.Gupta	<a href="https://youtu.be/tHKvK6tjB1A?si=aOKS1oDw8aGYrxIP">https://youtu.be/tHKvK6tjB1A?si=aOKS1oDw8aGYrxIP</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	07-08-2026		
20	2	3	Principle of making single phase induction motors self-start	J.B.Gupta	<a href="https://youtu.be/u70AgTulUjk?s_i=EQHoJpnZC7EuaAC-">https://youtu.be/u70AgTulUjk?s_i=EQHoJpnZC7EuaAC-</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignments-10 min	08-08-2026		
<b>LECTURE NO.</b>	<b>CO</b>	<b>BTL</b>			<b>WEBREFERENCE IF ANY</b>	<b>TEACHING LEARNING METHOD</b>	<b>PLAN DATE</b>	<b>ACTION DATE</b>	<b>REVIEW BY HOD</b>
21	2	2	Construction and working of single phase induction motors	J.B.Gupta	<a href="https://youtu.be/EaFA24aXpbY?si=4lmhr3_xGigus-tF">https://youtu.be/EaFA24aXpbY?si=4lmhr3_xGigus-tF</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	10-08-2026		
22	2	2	Resistance start induction run	J.B.Gupta	<a href="https://youtu.be/salu2RjrfnA?si=_HLbZX4CiDXxXq7w">https://youtu.be/salu2RjrfnA?si=_HLbZX4CiDXxXq7w</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignments-10 min	14-08-2026		
23	2	3	Capacitor start induction run	J.B.Gupta	<a href="https://youtu.be/salu2RjrfnA?si=_HLbZX4CiDXxXq7w">https://youtu.be/salu2RjrfnA?si=_HLbZX4CiDXxXq7w</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignments-10 min	15-08-2026		
24	2	4	Capacitor start capacitor run	J.B.Gupta	<a href="https://youtu.be/TRN9fFM2rCQ?si=ap39NJbN1TjZi6NS">https://youtu.be/TRN9fFM2rCQ?si=ap39NJbN1TjZi6NS</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	16-08-2026		
25	2	3	Shaded pole Repulsion type	J.B.Gupta	<a href="https://youtu.be/Pdc6hWzz1I4?si=ArNWiwz19xQJ0rzh">https://youtu.be/Pdc6hWzz1I4?si=ArNWiwz19xQJ0rzh</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignments-10 min	21-08-2026		
26	3	3	Series motor Universal motor	J.B.Gupta	<a href="https://youtu.be/EOS2nG7m_Zo?si=w7RNSpTbA1HIHbkt">https://youtu.be/EOS2nG7m_Zo?si=w7RNSpTbA1HIHbkt</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	23-08-2026		

27	3	3	Hysteresis motor	J.B.Gupta	<a href="https://youtu.be/NZfLlqA3GTw?si=E5FVxFEISgqC1O87">https://youtu.be/NZfLlqA3GTw?si=E5FVxFEISgqC1O87</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	26-08-2026		
28	3	2	Torque-speed characteristics for all of the above motors.	J.B.Gupta	<a href="https://youtu.be/4hdDx2DxepA?si=WBxPV7Uv3Yvpi4dd">https://youtu.be/4hdDx2DxepA?si=WBxPV7Uv3Yvpi4dd</a>	1-Previous class topic Review-5 min 2-PPT/Smart board-15 min	28-08-2026		
29	3	1	Motor selection for different applications as per the load torque- speed requirements	J.B.Gupta	<a href="https://youtu.be/l_Q6lpOT2Pk?si=CNIF5sNXE6N4ta74">https://youtu.be/l_Q6lpOT2Pk?si=CNIF5sNXE6N4ta74</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	03-09-2026		
30	3	2	Maintenance of single phase induction motors	J.B.Gupta		1-Previous class topic Review-5 min 2-Lecturer-45 min	05-09-2026		
31	2	2	<b>Three phase Alternators</b> Principle of working ,moving and stationary armatures	J.B.Gupta	<a href="https://youtu.be/XaNFrpzACe0?si=wzrywqNusQ0IBZ26">https://youtu.be/XaNFrpzACe0?si=wzrywqNusQ0IBZ26</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen	07-09-2026		
<b>LECTURE NO.</b>	<b>CO</b>	<b>BTL</b>			<b>WEBREFERENCEIFANY</b>	<b>TEACHING LEARNING METHOD</b>	<b>PLAN DATE</b>	<b>ACTION DATE</b>	<b>REVIEW BY HOD</b>
32	2	3	Constructional details: parts and their functions	J.B.Gupta	<a href="https://youtu.be/rKnndCaWi90?si=bqLb_2WqsdhDWA2e">https://youtu.be/rKnndCaWi90?si=bqLb_2WqsdhDWA2e</a>	1-Previous class topic Review-5 min 2-Lecturer-3-Doubts &	08-09-2026		
33	2	2	Rotor constructions	J.B.Gupta	<a href="https://youtu.be/g4jffVvgFrs?si=iIolisYeDr4BFP2Y">https://youtu.be/g4jffVvgFrs?si=iIolisYeDr4BFP2Y</a>	1-Previous class topic Review-5 min 2-PPT/Smart board-15 min	10-09-2026		
34	2	3	Windings: Single and Double layer	J.B.Gupta	<a href="https://youtu.be/9CCO_2rn0Cs?si=IXBdnUDLoxPa0Y1O">https://youtu.be/9CCO_2rn0Cs?si=IXBdnUDLoxPa0Y1O</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	11-09-2026		
35	2	3	E.M.F. equation of an Alternator with numerical by considering short pitch factor and distribution factor	J.B.Gupta	<a href="https://youtu.be/a6TzNe9X8Bs?si=9ynl1rHT6YEVX52N">https://youtu.be/a6TzNe9X8Bs?si=9ynl1rHT6YEVX52N</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	1-10-2026		
36	2	2	Alternator loading Factors affecting the terminal voltage of alternator	J.B.Gupta	<a href="https://youtu.be/sKS5d40MEic?si=KUL6tz3y1ui5rFZF">https://youtu.be/sKS5d40MEic?si=KUL6tz3y1ui5rFZF</a>	1-Previous class topic Review-5 min 2-PPT/Smart board-15 min	02-10-2026		

37	2	3	Armature resistance and leakage reactance drops.	J.B.Gupta	<a href="https://youtu.be/b-NY_wRSuos?si=aiYSSz-5jQfHiQqJ">https://youtu.be/b-NY_wRSuos?si=aiYSSz-5jQfHiQqJ</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	03-10-2026		
38	2	3	Armature reaction at various power factors and synchronous impedance	J.B.Gupta	<a href="https://youtu.be/h89TTwINnpY?si=cKNtStN6di5mg9_9">https://youtu.be/h89TTwINnpY?si=cKNtStN6di5mg9_9</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	04-10-2026		
39	2	3	Voltage regulation: direct loading and synchronous impedance methods	J.B.Gupta	<a href="https://youtu.be/gJ5ntyb3RP0?si=i-yRvjX75PDRK9G6">https://youtu.be/gJ5ntyb3RP0?si=i-yRvjX75PDRK9G6</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	07-10-2026		
40	3	2	Maintenance of alternators	J.B.Gupta	<a href="https://youtu.be/g1q4vuHrJto?si=j3YSI2AqeNeheZTK">https://youtu.be/g1q4vuHrJto?si=j3YSI2AqeNeheZTK</a>	1-Previous class topic Review-5 min 2-Lecturer-3-Doubts & Assignmen t-10 min	07-10-2026		
41	3	2	<b>Synchronous Motors</b> Principle of working/ operation, significance of load angle	J.B.Gupta	<a href="https://youtu.be/QjrpFiUsiPQ?s i=XQ8I5PNr5yKpFZif">https://youtu.be/QjrpFiUsiPQ?s i=XQ8I5PNr5yKpFZif</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min 2-Lecturer-	08-10-2026		
42	3	3	Torques: starting torque, running torque, pullin torque, pullout torque	J.B.Gupta	<a href="https://youtu.be/1fv0SI1ktkg?si=L4c8C-uCBt69VrLb">https://youtu.be/1fv0SI1ktkg?si=L4c8C-uCBt69VrLb</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	09-10-2026		
43	3	2	Synchronous motor on load with constant excitation (numerical), effect of excitation at constant load (numerical).	J.B.Gupta	<a href="https://youtu.be/TZEPicARMfw?si=XlvOv67tJgPw9sUM">https://youtu.be/TZEPicARMfw?si=XlvOv67tJgPw9sUM</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	14-10-2026		
<b>LECTU RENO.</b>	<b>CO</b>	<b>BTL</b>			<b>WEBREFERENCEIFANY</b>	<b>TEACHING LEARNING METHOD</b>	<b>PLAN DATE</b>	<b>ACTIO N DATE</b>	<b>REVIEW BY HOD</b>
44	3	3	Curves and Inverted V- Curves.	J.B.Gupta	<a href="https://youtu.be/B23vjWp9nHM ?si=YwLZPuNTdmPnVWIU">https://youtu.be/B23vjWp9nHM ?si=YwLZPuNTdmPnVWIU</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	15-10-2026		

45	4	3	Hunting and Phase swinging.	J.B.Gupta	<a href="https://youtu.be/pXmPCSc9di0?si=UslwslI4LGVvveIT6">https://youtu.be/pXmPCSc9di0?si=UslwslI4LGVvveIT6</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	17-10-2026		
46	4	3	Methods of Starting of Synchronous Motor	J.B.Gupta	<a href="https://youtu.be/ly5SdyIK12A?si=C-VMGwFJclhiXXF">https://youtu.be/ly5SdyIK12A?si=C-VMGwFJclhiXXF</a>	1-Previous class topic Review-5 min 2-Lecturer-	20-10-2026		
47	4	2	Losses in synchronous motors and efficiency (nonnumerical).	J.B.Gupta	<a href="https://youtu.be/dM5lpYCW8o4?si=mTaAPO0Km5EDSWYT">https://youtu.be/dM5lpYCW8o4?si=mTaAPO0Km5EDSWYT</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts &	21-10-2026		
48	4	3	Applications areas	J.B.Gupta	<a href="https://youtu.be/dvKQBp79kf8?si=NGGKi73ttvcseh7">https://youtu.be/dvKQBp79kf8?si=NGGKi73ttvcseh7</a>	1-Previous class topic Review-5 min 2-Lecturer-	22-10-2026		
49	4	2	<b>Fractional horse power(FHP)Motors</b> Construction and working	J.B.Gupta	<a href="https://youtu.be/HTyLCATWIN8?si=ZIWTc6fyTOyk3fD3">https://youtu.be/HTyLCATWIN8?si=ZIWTc6fyTOyk3fD3</a>	1-Previous class topic Review-5 min 2- PPT/Smart board-15 min	24-10-2026		
50	4	4	Synchronous Reluctance Motor	J.B.Gupta	<a href="https://youtu.be/A3evWfCuzY4?si=DgDX-H5iN0waloen">https://youtu.be/A3evWfCuzY4?si=DgDX-H5iN0waloen</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	25-10-2026		
51	5	4	Switched Reluctance Motor	J.B.Gupta	<a href="https://youtu.be/_tvMPIn59nQ?si=aqi5OOY-JOyjPE5t">https://youtu.be/_tvMPIn59nQ?si=aqi5OOY-JOyjPE5t</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	28-10-2026		
52	5	4	BLDC	J.B.Gupta	<a href="https://youtu.be/_tvMPIn59nQ?si=Uz15wdoRQ3pGZN4k">https://youtu.be/_tvMPIn59nQ?si=Uz15wdoRQ3pGZN4k</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	29-10-2026		
53	5	3	Permanent Magnet Synchronous Motors	J.B.Gupta	<a href="https://youtu.be/N1oK5TPbS2Y?si=ydObcJXfhxEB5jWp">https://youtu.be/N1oK5TPbS2Y?si=ydObcJXfhxEB5jWp</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	30-10-2026		
54	5	2	Stepper motors	J.B.Gupta	<a href="https://youtu.be/UOEC8FijUFQ?si=lxEW-78eRu1FH5Ua">https://youtu.be/UOEC8FijUFQ?si=lxEW-78eRu1FH5Ua</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	1-05-2026		

55	5	4	AC and DC servomotors	J.B.Gupta	<a href="https://youtu.be/PR5itJ32m8w?si=bgSTYSwqtIqqNXEi">https://youtu.be/PR5itJ32m8w?si=bgSTYSwqtIqqNXEi</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	02-05-2026		
<b>LECTURE NO.</b>	<b>CO</b>	<b>BTL</b>			<b>WEBREFERENCEIFANY</b>	<b>TEACHING LEARNING METHOD</b>	<b>PLAN DATE</b>	<b>ACTION DATE</b>	<b>REVIEW BY HOD</b>
56	5	3	Torque speed characteristics of above motors	J.B.Gupta	<a href="https://www.youtube.com/live/iJyHvWHYbaw?si=IsAiTlywy9OKgJME">https://www.youtube.com/live/iJyHvWHYbaw?si=IsAiTlywy9OKgJME</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	03-05-2026		
57	5	2	Applications of above motors	J.B.Gupta	<a href="https://youtu.be/4Wr29aRIKx8?si=YqMCndgjHheEjTLd">https://youtu.be/4Wr29aRIKx8?si=YqMCndgjHheEjTLd</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	05-05-2026		
58	5	3		J.B.Gupta	<a href="https://youtu.be/bBcxU73SriE?si=KNEdV0aVKY6Bwaxi">https://youtu.be/bBcxU73SriE?si=KNEdV0aVKY6Bwaxi</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min	06-05-2026		
59	5	3		J.B.Gupta	<a href="https://youtu.be/XCVI-toHRxo?si=cypAmDwBv3OXW8LT">https://youtu.be/XCVI-toHRxo?si=cypAmDwBv3OXW8LT</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	07-05-2026		
60	5	3		J.B.Gupta	<a href="https://youtu.be/qyNy64PqwBI?si=xw6K-pEFFBDKYBwM">https://youtu.be/qyNy64PqwBI?si=xw6K-pEFFBDKYBwM</a>	1-Previous class topic Review-5 min 2-Lecturer-45 min 3-Doubts & Assignmen t-10 min	08-05-2026		

Principal

Faculty

HoD, Electrical Engineering