

LESSON PLAN

Period	Date	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
1	18 Nov	Introduction to Kinematics Displacement, Velocity and Acceleration	I	lecture		
2	19 Nov	Characteristics and Units of Displacement and Velocity	I	lecture		
3	20 Nov	Velocity-time Area Relationship	I	lecture		
4	21 Nov	Velocity-time Area Relationship	I	lecture		
5	22 Nov	Acceleration-time Area Relationship	I	lecture		
6	23 Nov	Acceleration-time Area Relationship	I	lecture		
7	24 Nov	Acceleration-time Area Relationship	I	lecture		
8	25 Nov	Acceleration-time Area Relationship	I	lecture		
9	26 Nov	Acceleration-time Area Relationship	I	lecture		
10	27 Nov	Acceleration-time Area Relationship	I	lecture		
11	28 Nov	Acceleration-time Area Relationship	I	lecture		
12	29 Nov	Acceleration-time Area Relationship	I	lecture		
13	30 Nov	Acceleration-time Area Relationship	I	lecture		
14	1 Dec	Acceleration-time Area Relationship	I	lecture		
15	2 Dec	Acceleration-time Area Relationship	I	lecture		
16	3 Dec	Acceleration-time Area Relationship	I	lecture		
17	4 Dec	Acceleration-time Area Relationship	I	lecture		
18	5 Dec	Acceleration-time Area Relationship	I	lecture		
19	6 Dec	Acceleration-time Area Relationship	I	lecture		
20	7 Dec	Acceleration-time Area Relationship	I	lecture		

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Period	Date	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
21	8 Dec	Acceleration-time Area Relationship	I	lecture		
22	9 Dec	Acceleration-time Area Relationship	I	lecture		
23	10 Dec	Acceleration-time Area Relationship	I	lecture		
24	11 Dec	Acceleration-time Area Relationship	I	lecture		
25	12 Dec	Acceleration-time Area Relationship	I	lecture		
26	13 Dec	Acceleration-time Area Relationship	I	lecture		
27	14 Dec	Acceleration-time Area Relationship	I	lecture		
28	15 Dec	Acceleration-time Area Relationship	I	lecture		
29	16 Dec	Acceleration-time Area Relationship	I	lecture		
30	17 Dec	Acceleration-time Area Relationship	I	lecture		
31	18 Dec	Acceleration-time Area Relationship	I	lecture		
32	19 Dec	Acceleration-time Area Relationship	I	lecture		
33	20 Dec	Acceleration-time Area Relationship	I	lecture		
34	21 Dec	Acceleration-time Area Relationship	I	lecture		
35	22 Dec	Acceleration-time Area Relationship	I	lecture		
36	23 Dec	Acceleration-time Area Relationship	I	lecture		
37	24 Dec	Acceleration-time Area Relationship	I	lecture		
38	25 Dec	Acceleration-time Area Relationship	I	lecture		
39	26 Dec	Acceleration-time Area Relationship	I	lecture		
40	27 Dec	Acceleration-time Area Relationship	I	lecture		

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Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
41	1	Ratio Analysis	<u>VII</u>	Lecture Practice		
42	6	Ratio Analysis	<u>VII</u>	Lecture Practice		
43	2	Significance of Capital Types of Capital Working Capital	<u>VIII</u>	Lecture		
44	3	Features of working Capital Working Capital Calculating	<u>VIII</u>	Lecture Practice		
45	4	Methods and Sources of finance	<u>VIII</u>	Lecture		
46	1	Long term, medium term and short term finance	<u>VIII</u>	Lecture		
47	6	Capital Markets, Indian Scenario	<u>VIII</u>	Lecture		
48	2	Nature of Capital Budgeting Capital Budgeting Decisions Estimation of Cash Inflows	<u>VIII</u>	Lecture Practice		
49	3	Pay back method. ARR method	<u>VIII</u>	Lecture Practice		
50	4	IRR and NPV method Compare IRR and NPV method Compare	<u>VIII</u>	Lecture Practice		