

LESSON PLAN

Period	Date Term/Date	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
1	07/11	Introduction to Probability	01	BB		
2	08/11	Independent Events & Probability	01	BB		
3	07/11	Classical def. of Probability & Example	01	BB		
4	08/11	Mathematical model	01	BB		
5	08/11	Conditional probability Total Probability	01	BB		
6	12/11	Bayes theorem	01	BB		
7	13/11	Multiplication theorem	01	BB		
8	14/11	Independent events & Probability	01	BB		
9	15/11	Problem on conditional	01	BB		
10	15/11	Problem on total prob.	01	BB		
11	19/11	Intro to R.V & types of R.V	02	BB		
12	20/11	Distribution function	02	BB		
13	21/11	Density function	02	BB		
14	22/11	Standard deviation	02	BB		
15	22/11	Standard function	02	BB		
16	23/11	Conditional distribution	02	BB		
17	23/11	Standard function	02	BB		
18	24/11	Problem on event	02	BB		
19	24/11	Problem on event	02	BB		
20	24/11	Problem on event	02	BB		

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1	03/12	Intro to Estimation	03	03		
2	04/12	Estimation of function of RV	03	03		
3	05/12	momentary about origin	03	03		
4	06/12	momentary about origin	03	03		
5	06/12	momentary about origin	03	03		
6	07/12	characteristic function	03	03		
7	08/12	characteristic function	03	03		
8	09/12	characteristic function	03	03		
9	10/12	characteristic function	03	03		
10	11/12	characteristic function	03	03		
11	12/12	characteristic function	03	03		
12	13/12	characteristic function	03	03		
13	14/12	characteristic function	03	03		
14	15/12	characteristic function	03	03		
15	16/12	characteristic function	03	03		
16	17/12	characteristic function	03	03		
17	18/12	characteristic function	03	03		
18	19/12	characteristic function	03	03		
19	20/12	characteristic function	03	03		
20	21/12	characteristic function	03	03		
21	22/12	characteristic function	03	03		
22	23/12	characteristic function	03	03		
23	24/12	characteristic function	03	03		
24	25/12	characteristic function	03	03		
25	26/12	characteristic function	03	03		
26	27/12	characteristic function	03	03		
27	28/12	characteristic function	03	03		
28	29/12	characteristic function	03	03		
29	30/12	characteristic function	03	03		
30	31/12	characteristic function	03	03		

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Period	Date	Topic	Unit No	Teaching Methodology	Remarks	Corrective Action Upon Review
41	06/01/19	Joint Characterisation	05	DB		
42	07/01/19	Joint Characterisation Rv	05	DB		
43	08/01/19	Non-linear & anisotropic	05	DB		
44	09/01/19	Non-linear & anisotropic	05	DB		
45	10/01/19	Publication MCA F	05	DB		
46	11/01/19	Publication MCA F	05	DB		
47	12/01/19	Intro to the Concept of Random Process	06	DB		
48	13/01/19	Classification of RP	06	DB		
49	14/01/19	Stochastic & dynamic concept of stationary	06	DB		
50	15/01/19	First order stationary	06	DB		
51	16/01/19	Second order & wide sense stationary	06	DB		
52	17/01/19	Time invariant & frequency independent	06	DB		
53	18/01/19	Stationary & periodic	06	DB		
54	19/01/19	Stationary & periodic RP	06	DB		
55	20/01/19	The Power Spectral Density	07	DB		
56	21/01/19	Auto Correlation	07	DB		
57	22/01/19	Power Spectral Density	07	DB		
58	23/01/19	Power Spectral Density	07	DB		
59	24/01/19	Power Spectral Density	07	DB		
60	25/01/19	Power Spectral Density	07	DB		

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Period	Date (tentative)	Topic	Unit No	Teaching Methodology	Remarks	Corrective Action Upon Review
61	31/1	Problem on Thm 1	07	BB		
62	31/01	Problem on Thm 1	07	BB		
63	05/02	Randomly Response	08	BB		
64	06/02	Conclusions	08	BB		
65	07/02	mean, mean square error	08	BB		
66	07/02	Group Characteristics of IPLOP	08	BB		
67	11/02	Statistical Character of H. Mann Test	08	BB		
68	12/02	Power density function	08	BB		
69	13/02	Power P.M., Bad line & normal line	08	BB		
70	14/02	None figure, then none	08	BB		
71	14/02	None figure	08	BB		
72	18/02	effective none figure Avg none figure of Gaussian	08	BB		
73	19/02	Exercises The Preliminary Ref	1, 2, 3	BB		
74	20/02	Exercises The Preliminary Ref	4, 5, 6	BB		
75	21/02	Exercises The Preliminary Ref	7 & 8	BB		
76	21/02	Exercises The Preliminary Ref	1, 3, 6	BB		

