

**PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY
PANIPAT**

**DEPARTMENT OF BUSINESS ADMINISTRATION
COURSE PLAN**

Name: - Simranjeet Kaur Subject Name: - Principles of Production Management

Branch/Semester: - BBA 5th Sem

Subject Code:- BBA 306

Sr. No.	Lecture No.	Topics To Be Covered	Planned on	Covered On	Remarks
1	L 1	Product-nature and types	24 july		
2	L 2	Production as a System- Introduction	25 july		
3	L 3	Production as a System	29 july		
4	L 4	Production as a System- Nature, Types and Significance.	31 july		
5	L 5	Production as a System- Nature, Types and Significance.	1 August		
6	L 6	Decision making in production function	5 August		
7	L 7	Decision making in production function	8 August		
8	L 8	Class Test	12 August		
9	L 9	Importance and organisation of production function.	14 August		
10	L 10	Importance and organisation of production function.	19 August		
11	L 11	Production Management- Introduction	21 August		
12	L 12	Presentation	22 August		
13	L 13	Presentation	26 August		
14	L 14	production planning and control; factors determining.	28 August		
15	L 15	production planning and control; factors determining.	29 August		
16	L 16	Production Process- requisition, ordering	2 September		
17	L 17	Production Process- requisition, ordering	4 September		

18	L 18	purchasing, warehousing, methods of production, storing and placing	9 September		
19	L 19	purchasing, warehousing, methods of production, storing and placing	11 September		
20	L 20	purchasing, warehousing, methods of production, storing and placing	12 September		
21	L 21	Class Test	16 September		
22	L 22	Make or Buy decision,	18 September		
23	L 23	Make or Buy decision,	19 September		
24	L 24	Presentation	23 September		
25	L 25	Presentation	25 September		
26	L 26	Inventory management techniques-EOQ, FIFO, LIFO, ABC and VED analysis	26 September		
27	L 27	Inventory management techniques-EOQ, FIFO, LIFO, ABC and VED analysis	30 September		
28	L 28	Inspection and Quality control in production	3 October		
29	L 29	Inspection and Quality control in production	4 October		
30	L 30	Presentation	7 October		
31	L 31	Presentation	9 October		
32	L 32	Class Test	10 October		
33	L 33	ISO certification	14 October		
34	L 34	ISO certification	16 October		
35	L 35	Statistical Quality Control in Production.	17 October		
36	L 36	Statistical Quality Control in Production.	24 October		
37	L 37	Presentation	30 October		
38	L 38	Presentation	4 November		
39	L 39	Revision and Problem Discussion	6 November		
40	L 40	Revision and Problem Discussion	11 November		

