INDUSTRIAL ENGINEERING & QUALITY CONTROL

INDUSTRIAL ENGINEERING O	anic ccuool
JHARSUGUDA ENGINE	ERING SCHOOL
NAME OF FACULTY—Puja Swain/ KARISMA PRADHAN	ACADEMY YEAR:2012-23
SUBJECT NO.:Th.1	COURSE NAME:IEQC
	BRANCH:MECHANICAL
Semester:6th,	SECTION:M2
PROGRAME NAME: DIPLOMA	

			1	L L. L. covered	teaching method
sl no.	period			topic to be covered	black board & chalk
1	1	1	55 min	plant location and layout:introduction	black board & chalk
2	2	1	55 min	describe features governing plant location.	black board & chalk
3	3	1	55 min	plant layout describe the objectives and principles of plant	black board & chalk
4	4	1	55 min	describe the objectives and principles of plant	black board & chalk
5	5	1	55 min	explain process layout, product layout	black board & chalk
6	6	1	55 min	combination layout	black board & chalk
7	7	1	55 min	oral test	black board & chalk
8		2	55 min	OPERATIONS RESEARCH:	black board & chalk
9	6	2	55 min	Introduction and appliation	black board & chalk
10	7	2	55 min	define linear programming problem.	black board & chalk
11	8	2	55 min	solution to LPP by graphical method	black board & chalk
12	9	2	55 min	numericals	black board & chalk
13	10	2	55 min	critical path method and PERT	
14	11	2	55 min	NUMERICALS	black board & chalk
15	12	2	55 min	NUMERICALS	black board & chalk
16	13	2	55 min	NUMERICALS	black board & chalk
17	14	2	55 min	class test	black board & chalk
		3	55 min	INVENTORY CONTROL:	black board & chalk
18,19	15	3	55 min	Classification of intentory	black board & chalk
20	16	3	55 min	objective of inventory control	black board & chalk
21	17	3	55 min	describe functions of inventories	black board & chalk
22	18	3	55 min	explain and derive EOQ	black board & chalk
23	19	3	55 min	Numericals	black board & chalk
24	20	3	55 min	Numericals	black board & chalk
25	21	3	55 min	define and explain ABC analysis	black board & chalk
26	22	3	55 min	class test	black board & chalk
		4	55 min	PLANT MAINTENANCE	black board & chalk
27	22	4	55 min	objective of plant maintenance	black board & chalk
			5	describe duties, functions and responsibilities	
28	23	4	55 min	of plant maintenance department	black board & chalk
29	24	4	55 min	type of maintenance:	black board & chalk
30	25	4	55 min	preventive, breakdown	black board & chalk
31	26	4		scheduled ,preventive maintenance	black board & chalk
		5	55 min	INSPECTION AND QUALITY CONTROL	black board & chalk
32	27	5	55 min	Define inspection and quality control	black board & chalk
33	28	5	55 min	describe planning of inspection	black board & chalk
		3	23		

29	5	55 min	types of inspection	black board & chalk
30	5	55 min	factors influencing the quality of manufacture	
31	5	55 min	concept of ststistical quality control	black board & chalk
32	5	55 min	control chart:	black board & chalk
33	5	55 min	X-chart	black board & chalk
34	5	55 min	R-chart	black board & chalk
35	5	55 min	P-chart	black board & chalk
36	5	55 min	C-chart	black board & chalk
37		55 min	NUMERICALS	black board & chalk
38		55 min	Class test	black board & chalk
39	6	55 min	CONTEMPORARY QUALITY MANAGEMENT CO	black board & chalk
40	6	55 min	concept-TOQ	black board & chalk
41	6	55 min	ISO-9000/14000,Concept and evaluation & im	black board & chalk
42	6	55 min	TIL	black board & chalk
43	6	55 min	SIX Sigma	black board & chalk
44	6	55 min	7s	black board & chalk
45	6	55 min	lean manufacturing	black board & chalk
46	6	55 min	NUMERICALS	black board & chalk
47	6	55 min	class test	black board & chalk
50		55min	revision	black board & chalk
51		55min	revision	black board & chalk
52		55min	revision	black board & chalk
	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 50 51	30 5 31 5 32 5 33 5 34 5 35 5 36 5 37 38 39 6 40 6 41 6 42 6 43 6 44 6 45 6 46 6 47 6 50 51	30 5 55 min 31 5 55 min 32 5 55 min 33 5 55 min 34 5 55 min 35 5 55 min 36 5 55 min 37 55 min 38 55 min 39 6 55 min 40 6 55 min 41 6 55 min 42 6 55 min 42 6 55 min 43 6 55 min 44 6 55 min 45 6 55 min 46 6 55 min 47 6 55 min 50 55min	30 5 55 min factors influencing the quality of manufacture 31 5 55 min concept of ststistical quality control 32 5 55 min control chart: 33 5 55 min X-chart 34 5 55 min R-chart 35 5 55 min P-chart 36 5 55 min NUMERICALS 38 55 min Contemporary QUALITY MANAGEMENT CO 40 6 55 min CONTEMPORARY QUALITY MANAGEMENT CO 40 6 55 min ISO-9000/14000,Concept and evaluation & im 42 6 55 min JIT 43 6 55 min SIX Sigma 44 6 55 min lean manufacturing 46 6 55 min NUMERICALS 47 6 55 min class test 50 55 min revision 51 55 min revision

black board & chalk

56

53

55min

revision