NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

FACULTY OF INDUSTRIAL TECHNOLOGY

DEPARTMENT OF INDUSTRIAL AND MANUFACTURING ENGINEERING

Bachelor of Engineering Honours Degree Industrial & Manufacturing Engineering

Manufacturing Systems – TIE 3212

2nd SEMESTER EXAMINATIONS AUGUST 2009

Time allowed: 3 hours *Instructions:* Answer ANY FOUR (4) questions from section A and The question in Section B

Question 1

- (a) Outline three tangible and three intangible benefits of implementing Group Technology. [6]
- (b) Give three differences between the monocode and the polycode coding systems. [4]
- (c) Consider the parts summarized in Table 1. The shop is a flow shop.
 - (i) Find a lower bound on make span
 - (ii) Generate a permutation schedule using Campbell's procedure

Table 1: Flow shop processing times

	Machine						
Job	А	В	С	D			
1	1	4	2	5			
2	4	2	9	11			
3	1	6	8	3			
4	3	4	2	2			
5	7	1	1	5			

Question 2

Consider the 10-part, 12-machine data of Table Q2. Find the natural grouping s of parts and

machines using the Binary ordering Algorithm

Table Q2

Part	Sequence of Machines Visited
1	10, 7, 8, 9
2	1, 3, 5, 4, 4, 10
3	6, 12, 2
4	4, 11, 3
5	6, 4, 3, 1
6	9, 8, 7, 12
7	6, 4, 1, 10
8	5, 4, 3, 10
9	10, 9, 8
10	7, 10, 9, 8, 12

1

[20]

[5] [5]

Question 3

a) Given eight jobs to be produced on a single milling machine with data

Shown in Table 3.1

Job I	1	2	3	4	5	6	7	8
Processing	10	9	2	24	13	1	3	5
time p _I								
Due Date d _i	40	34	8	12	65	42	29	51

Table 3.1: Processing time and	Due dates
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i)	Schedule the lathe to minimise average flow time	[1]
ii)	Find the average flow time and maximum tardiness for the schedule	
	Obtained in (i) above	[4]
	~	

- iii) Schedule the lathe to minimise maximum tardiness [1]
- iv) Find the average flow time and maximum tardiness for the schedule obtained in (ii)

[4]

b) Given that the processing times for the jobs given in Table 3.1 on the polishing machine is as shown in Table 3.2

Table 3.2: Processing time on Polishing machine

Job	1	2	3	4	5	6	7	8
Processing	13	2.5	2	8	12	10	2.8	9
time								

i) Using Johnson's Algorithm find the sequence for the jobs in the wholePlant (milling and polishing machine) with an aim to minimizing makes span

[4]

ii) Find the make span of the jobs for sequence 1,2,3,4,5,6,7,8 [6]

Question 4

Given that NIMESS has eight jobs with the following information given in Table 1.1

Table 4.1. Olders in NIMESS				
Job	Processing	Due dates		
	Times			
1	13.4	52		
2	2.4	24		
3	1.8	38		
4	7.9	51		
5	12.3	47		
6	10.5	70		
7	2.4	71		
8	8.1	72		

Table 4.	1: Orde	ers in I	NIMI	ESS
	1		1	

i.	Schedule the jobs to minimise average flow time	[1]
ii.	Find the average flow time for schedule obtained in (i)above	[2]

- iii. Schedule the jobs to minimise maximum lateness. [1]
- iv. Find the maximum lateness for the schedule in (iii)above [2]

a) Schedule to minimise make span the jobs given in Table 1.2 below [2]

Table 4.2

Job	Welding	Painting
1	4	2
2	5	3
3 4 5 6	12	1
4	8	7
5	6	5
6	4	1
7	8	4

b) Find the make span for job sequence 3,4,2,1.

[6]

	Table 4	.3	Flow shop processing time		
Job	1	2	3	4	
1	2.0	1.5	2.0	3.5	
2	4.5	2.5	1.0	3.0	
3	1.5	5.0	0.5	1.5	
4	4.0	2.5	0.5	1.0	

c) What are six major factors to be considered in selecting a coding scheme? [6]

Question 5

Six jobs are waiting at a milling station. Job data are provided in Table 5 below. Current queue lengths at inspection, grinding, turning, and drilling are 12.0 hours, 4.5 hours, 3.9 hours and 0.0 hours, respectively. However, on the average each station requires a 5-hour wait. Find the corresponding sequence for the following dispatching rules. The current is 20:

(a) SPT	[2]
(b) RANDOM	[2]
(c) EDD	[2]
(d) LTWR	[2]
(e) LTWK	[2]
(f) MOPNR	[2]
(g) MWKR	[2]
(h) WINQ	[2]
(i) MWKR	[2]
(j) S/RO	[2]

Table 5: Available Milling jobs

				Operation (machine, pij)			
Job	Arrival to	Arrival at	Due date	1	2	3	
	system	mill					
1	10	10	30	(Mill, 5)	(Turn, 3)	(Drill, 5)	
2	0	0	20	(Mill, 3)	(Grind, 4)	(Inspect, 1)	
3	5	12	35	(Drill, 4)	(Mill, 6)	-	
4	7	18	26	(Turn, 3)	(Mill, 7)	(Inspect, 3)	
5	12	12	45	(Mill, 10)	(Grind, 4)	(Inspect, 3)	

Question 6

(a) Describe the following terms used in Group technology:

	(i) Design attributes	[4]
	(ii) Part Manufacturing features.	[4]
(b)	Explain five structural issues considered in cell design.	[5]
(c)	A part design is shown in Figure 6.1 below. Develop a form code using the Optiz system.	[5]
(d)	Describe the family of parts with an optuz form code of 12532	[2]

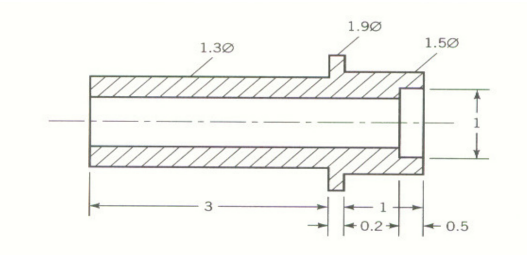


Figure 6.1

SECTION B

Question 7
Table 7 below shows a Machine- Part Matrix

	Part								
Machine	1	2	3	4	5	6	7	8	
А	1	1	1		1	1	1		
В		1	1	1	1			1	
С		1	1		1			1	
D	1		1	1		1	1		

(a) Table 7 above illustrates a machine/part matrix for a toy manufacturing plant.
Use the similarity coefficients method to develop natural manufacturing cells. [4]
(b) Draw the dendogram for the manufacturing cells in (a) [3]
(c) Which cell configuration is the best considering that the total cost of inter cell movements, C1 = \$1.20 and the total cost of intracell movement C2 = \$1.50 [7]

(d) Give 3 benefits of cell based manufacturing over the traditional approaches? [6]

END OF EXAM