

	P	GUJAKA RE - SEMEST	T TECI FR-III (N	HNOLU IEW) EXA)GICAL MINATIO	UNIVE N – SUMN	ASITY MER 2019	
Subje	ect Co	ode: 213290	5				Date: 15/0	6/2019
Subje	ect Na	ame:Basic H	Ingineeri	ng in Tex	tile			
Time	: 02:3	30 PM TO 0	5:00 PM			r	Fotal Mar	ks: 70
Instruc	ctions:							
	1. A	ttempt all ques	stions.					
	2. IVI 3. Fi	igures to the ri	ssumptions oht indicate	e full marks	ecessary.			
		gui es to the H	Birtinaicat		•			MARKS
Q.1	(a)	List out the	factors affe	ecting the cl	noice of a B	oiler.		03
	(b)	Explain fund	ctions or ele	ements of p	reventive m	naintenance		04
	(c)	What is coal	fired boile	r? Explain t	he working	of any fire	tube boiler.	07
		boiler with r	neat sketch.					
Q.2	(a)	Write short	note on SIN	AO chart.				03
	(b)	Draw two ha	anded proce	ess chart for	assembly c	of nut and b	olt and give	04
	(c)	summary for	r same. has a team	of four sal	esmen and	there are fo	ur districts	07
	(U)	where the c	ompany wa	ants to star	t their busi	ness. After	taking into	07
		account the	capabilities	s of salesm	en and the	nature of d	istricts, the	
		company est	timates that	t profit per o	day in rupee	es for each s	salesmen in	
		each salesm	en in each o	district is as	below			
				1	District	2	4	
			Α	1	10	<u> </u>	4	
			B	10		15	11	
		Salesman	С	15	15	13	12	
			D	13	12	14	15	
		D ' 1.1		2				
		Find the ass	agnment of	salesmen to	o various di	stricts whic	h will yield	
		maximum p)	R			
	(c)	By graphica	l method so	olve the foll	owing LPP			07
		Max	imize Z	$Z = 8x_1 + 5x_2$	2			
		Subj	ect to,	$2x_1 + x_2 \le 5$	00			
		Ť		$x_1 \ge 150$ $x_2 < 250$				
				$x_1 \ge 0, x_2 \ge 0$				
Q.3	(a)	Define Me	thod Study	y. Give the	he list of	Work M	easurement	03
	(b)	Define: RH,	WBT,DPT	r, humidific	ation			04
	(c)	Enlist variou	us feed wat	er treatmen	t. Explain a	ny one of the	hem.	07
03	(9)	Define pred	etermined r	U. notion time	K system			03
Q.J	(b)	What is sta	ndard time	? Describe	briefly ho	w you wi	ll calculate	03
		"standard	time" fron	n the observ	ved time ob	tained by ti	me study?	
	(c)	Explain need	for air cond	litioning and	humidificat	ion in textile	industry.	07
Q.4	(a)	Differentiate	e between b	oreak down	and preven	tive mainte	nance.	03



(c)

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(c)	The following table shows the jobs of a network along with their time	07
	estimates. The time estimates are in days.	

Job	1-2	1-6	2-3	2-4	3-5	4-5	5-8	6-7	7-8
a	3	2	6	2	5	3	1	3	4
m	6	5	12	5	11	6	4	9	19
b	15	14	30	8	17	15	7	27	28

Draw the project and find the critical path. Find the probability of the project being completed in 31 days.

OR

- Q.4 (a) Explain about micro-motion study.
 - (b) Explain package type of boiler in detail. Solve the LPP Minimize $Z = 4x_1 + x_2$ Subject to, $3x_1 + x_2 = 3$
 - $4\mathbf{x}_1 + 3\mathbf{x}_2 \ge 6$ $x_1 + 2x_2 \le 4$ $x_1 \ge 0, x_2 \ge 0$
- Q.5 (a) Explain SREDDIM in detail.
 - (b) What is man and machine chart? How it is used to make a method analysis
 - The following table shows the jobs of a project with their duration in 07 (c) Days. Draw network and determine critical path. Also calculate all the floats

Jobs	1-2	1-3	1-4	2-3	2-6	3-5	3-6	4-5	5-6
Days	23	8	20	16	24	18	4	19	10

Draw the network and determine critical path. Also calculate all the floats.

OR

- (a) What do you mean by Therblings. Give the Symbols, abbreviations 03 Q.5 and meaning any four.
 - (b) Explain pH value of water and its importance.
 - Find the optimal solution to the following transportation problem in 07 (c) which the cell contains the transportation cost in rupees.

		*							
	\mathbf{W}_1	W_2	W ₃	W_4	\mathbf{W}_5	Availability			
F ₁	7	6	4	5	9	40			
F_2	8	5	6	7	8	30			
F ₃	6	8	9	6	5	20			
F ₄	5	7	7	8	6	10			
Demand	30	30	15	20	5	100			

03 04

03

04

07

04