PROJECT MANAGEMENT & SUPPLY CHAIN PROCESS RE-DESIGN (SEMESTER - 6)

CS/BSCM/SEM-6/BSCM-602/09

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2.	Signature of the Officer-in-Charge	. No.														
	Roll No. of the Candidate															
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CS/BSCM/SEM-6/BSCM-602/09 **ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE - 2009** PROJECT MANAGEMENT & SUPPLY CHAIN PROCESS RE-DESIGN (SEMESTER - 6)

Time: 3 Hours] [Full Marks: 70

INSTRUCTIONS TO THE CANDIDATES:

- This Booklet is a Question-cum-Answer Booklet. The Booklet consists of 32 pages. The questions of this concerned subject commence from Page No. 3.
- 2. In Group - A, Questions are of Multiple Choice type. You have to write the correct choice in the box provided against each question.
 - b) For Groups - B & C you have to answer the questions in the space provided marked 'Answer Sheet'. Questions of Group - B are Short answer type. Questions of Group - C are Long answer type. Write on both sides of the paper.
- **Fill in your Roll No. in the box** provided as in your Admit Card before answering the questions.
- Read the instructions given inside carefully before answering. 4.
- You should not forget to write the corresponding question numbers while answering. 5.
- Do not write your name or put any special mark in the booklet that may disclose your identity, which will 6. render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.
- 7. Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.
- You should return the booklet to the invigilator at the end of the examination and should not take any 8 page of this booklet with you outside the examination hall, which will lead to disqualification.
- Rough work, if necessary is to be done in this booklet only and cross it through.

No additional sheets are to be used and no loose paper will be provided

FOR OFFICE USE / EVALUATION ONLY Marks Obtained

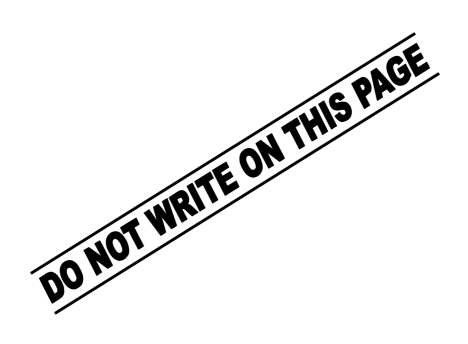
		Grou	р – A			Gro	up –	В	Gro	oup –	C		
Question												Total	Examiner's
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Head-Examiner	/Co-Ordinator	/Scrutineer

6702 (05/06)









PROJECT MANAGEMENT & SUPPLY CHAIN PROCESS RE-DESIGN SEMESTER - 6

Time: 3 Hours [Full Marks: 70

GROUP - A

(Multiple Choice Type Questions)

1.	Cho	ose th	e correct alternatives for the foll	lowing	:	10 × 1 = 10
	i)	The				
		a)	First stage	b)	Second stage	
		c)	Third stage	d)	Fourth stage.	
	ii)	Sequ	nenced planning is mainly conc	erned v	with setting forth the	
		a)	work activity	b)	chronological order	
		c)	sub task	d)	none of these.	
	iii)	Wh	ich of the following is not the ob	jective	of project planning?	
		a)	Analyzing	b)	Anticipating	
		c)	Scheduling	d)	Budgeting.	
	iv)	The	UNIDO approach of project man	nageme	ent was developed in	
		a)	USA	b)	China	
		c)	Japan	d)	Russia.	



v)	Time	e management is the manageme	nt of	INVESTIGATION OF THE PROPERTY					
	a)	design time	b)	work time Utech					
	c)	project time	d)	billing time.					
vi)	Perfo	ormance start with the identifica	ation of	performance					
	a)	variance	b)	parameter					
	c)	co-variance	d)	all of these.					
vii)	Marl	ket risk is							
	a)	external risk	b)	internal risk					
	c)	systematic risk	d)	all of these.					
viii)	Which of the following is not a measure of risk sensitivity analysis?								
	a)	BEP	b)	NPV					
	c)	Pass of matrix	d)	EDP.					
ix)	Risk	impact is the							
	a)	degree of risk	b)	cost of risk					
	c)	risk averse	d)	risk neutral.					
x)		petitive bidding is the most cor	nmonly	use practice for providing a t	echnical				
	acce	ptable item at the							
	a)	highest cost	b)	lowest cost					
	c)	reasonable cost	d)	optimum cost.					



GROUP - B

(Short Answer Type Questions)

Answer any three of the following questions

 $3 \times 5 = 15$

- 2. Define the concept of performance control.
- 3. State the different measures of risk.
- 4. Define project planning. What are its objectives?

2 + 3

- 5. How do you analyse cost control method?
- 6. Write down 'Daming cycle' of project management.

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following questions.

 $3 \times 15 = 45$

- 7. What do you mean by Project management ? State the objectives of it. Discuss the Project life cycle. 2+8+5
- 8. What is sensitivity analysis? What are its objectives & the procedures involved in it? Give example.
- 9. Discuss the role & responsibility of a Supply Chain Project Manager.

8 + 7

- 10. As a Supply Chain Manager prepare a project plan on
 - i) Man management
 - ii) Materials management
 - iii) Cost management.

5 + 5 + 5

5 + 10

- 11. a) What do you mean by risk?
 - b) Discuss different types of risk associated with Project. Give example.

END