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	•	ch (Integrated)	OW)			
	SEM: V - THEORY EXAMI)			
	Subject: Desig	,	,			
Time: 3 H	ž –	,	1	Max. M	Iark	s: 100
General Inst	tructions:					
	that you have received the question paper					
	stion paper comprises of three Sections	-A, B, & C. It consists	of Mult	iple Ch	юіс	e
	MCQ's) & Subjective type questions.		,	_		
	n marks for each question are indicated	· ·	each qu	estion.		
	your answers with neat sketches where	ver necessary.				
	ruitable data if necessary. ly, write the answers in sequential order	r				
	should be left blank. Any written materi		ill not	he.		
evaluated/ch	· · · · · · · · · · · · · · · · · · ·	en egrer er overriv siveer iv		,,		
SECTION-						20
1. Attempt a	-					
kr	n factory method pattern, the framework nows about the abstract classes, which i plution. (CO2,K1)			-		1
(a)	encapsulating the knowledge of which	document subclass to	is to be	create	d	
(b)	moving this knowledge out of the fran					
(c)	instantiating the application specific d		ving the	eir clas	S	
(d)	all of the mentioned	o cultication with our and o	, 1118 1111	on one	5	
` '	Itemento design pattern is a type of: (CC)1 K 1)				1
		J1,K1)				1
(a)	Structural					
(b)	creational					
(c)	Behavioral					
(d)	None of these					
	Phoose the correct statement that describ CO2,K1)	es the Prototype patterr	correc	tly.		1
(a) appro	This pattern builds a complex object to coach.	using simple objects and	l using	a step	by s	tep
(b)	This pattern refers to creating duplica	te object while keeping	perfori	nance	in n	nind.
(c)	This pattern works as a bridge betwee		-			
(d)	This pattern is used when we need to	-				

	impl	ementation so that the two can vary independently.	
1-d.	C	hoose creational pattern . (CO2,K1)	1
	(a)	adapter	
	(b)	factory method pattern	
	(c)	prototype	
	(d)	all of the above.	
1-e.	C	hoose the below answer of the following iterator pattern correct (CO4,K1)	1
	(a)	The Mediator pattern provides a means of increasing coupling	
	(b) spec	In the Mediator pattern, interacts with one another, collaborating objects and with ial mediator class	a
	(c)	The objects are coupled only to the mediator, which contains all the code for dinating the collaboration	
	(d)	All of the mentioned	
1-f.	C	hoose the from the following for Facade Pattern(CO3,K1)	1
	(a) colla	Interaction is begun by one of the collaborators or a client object outside the aboration	
	(b)	The object directs the collaboration, with all communication going between it and	
		colleagues in the interactionAll of the mentioned	
	(c)	All of the above	
	(d)	None of the mentioned	
1-g.		hoose design pattern that is concerned with communication between objects.	1
	(a)	J2EE Design Pattern	
	` ,	Behavioral Design Pattern	
	(c)	Creational Design Pattern	
	(d)	Structural Design Pattern	
1-h.	` ′	n interface contains: (CO3,K1)	1
1 111	(a)	Method definition	-
	(b)	Method declaration	
	(c)	Method declaration & definition	
	(d)	Method name	
1-i.		hoose one of the following pattern that allows an object to notify interested steners of changes to its state (CO4,K1)	1
	(a)	Chain of Responsibility	
	(b)	Command	
	(c)	Iterator	
	(d)	Observer	
1-j.		you want to avoid multiple inheritance. Which design pattern would you noose? (CO5)	1

(t	o) Singleton Pattern	
(0	e) General Pattern	
(0	d) Hierarchy Pattern	
2. Attem	pt all parts:-	
2.a.	Describe a design pattern. (CO1,K2)	2
2.b.	Make the UML Diagram of the Prototype Design Pattern. (CO2,K3)	2
2.c.	Explain the intent of the Façade pattern. (CO3,K2)	2
2.d.	Write down the uses of Memento Pattern. (CO4,K2)	2
2.e.	Elaborate how to implement template method pattern. (CO5,K2)	2
SECTIO	0N-B	30
3. Answe	er any <u>five</u> of the following:-	
3-a.	Explain categories of Design Pattern. (CO1,K2)	6
3-b.	Explain the MVC architecture with the real world example. (CO1,K2)	6
3-c.	Write the implementation of a Singleton Java class. (CO2,K3)	6
3-d.	Mention specific problems builder pattern solves.(CO2,K2)	6
3.e.	Is it problematic for classes to be tightly-coupled. Explain. (CO3,K2)	6
3.f.	Show the implementation of Iterator design pattern. (CO4,K3)	6
3.g.	Name the patterns which come in the behavioral pattern. Explain any one. (CO4,CO5,K2)	6
SECTIO	<u>ON-C</u>	50
4. Answe	er any <u>one</u> of the following:-	
4-a.	Explain the selection process for the design pattern.(CO1,K2)	10
4-b.	Discuss the role of design patterns in solving real life problems and show with an example how design patterns makes the code reusable. (CO1,K2)	10
5. Answe	er any <u>one</u> of the following:-	
5-a.	Explain the intent, applicability and consequences of the builder pattern. (CO2,K2)	10
5-b.	Write the five creational design patterns and explain two of them.(CO2,K2)	10
6. Answe	er any <u>one</u> of the following:-	
6-a.	Explain the Façade Design Pattern (FDP). What is the difference between Façade and Mediator. (CO3, CO4,K2)	10
6-b.	Implement the Flyweight Design Pattern (FDP) or Cache Pattern. (CO3,K3)	10
7. Answe	er any <u>one</u> of the following:-	
7-a.	Discuss Iterator Pattern with its implementation and UML diagram.(CO4,K3)	10
7-b.	Define Mediator Pattern with its implementation and UML diagram.(CO4,K3)	10
8. Answe	er any <u>one</u> of the following:-	

Abstraction-Occurrence Pattern

(a)

8-a.	Implement abstract factory design pattern. Draw UML diagram and provide the	10
	intent. (CO2,K2)	

8-b. Make a UML diagram of Template method. Explain how it works.(CO5,K3) 10

