Total No	o. of Qu	uestions: 5]		SEAT No.:				
P6980		[5865] First Year M.C.A DBJECT ORIENTED S	. (Man					
		(2020 Pattern)						
Time: 2 Instruct 1) 2) 3) 4)	ions to All qu For M Draw	rs] the candidates: uestions are compulsory. MCQ select appropriate choice neat diagrams wherever neces res to right indicate full marks	sary.	[Max. Marks : 50				
<i>Q1</i>) M	CQ			[10]				
i)		eusually involves build or to building the proposed	_	nall version of the intended system				
	a)	Waterfall model	b)	Spiral model				
	c)	Prototyping model	d)	Incremental model				
ii)	and	model is best suited if requirements are easily understandable and defined.						
	a)	Waterfall model						
	b)	RAD model						
	c)	Spiral model						
	d)	None of the mentioned						
iii)	Wh	Which phase of RUP is used to established business case for the system?						
	a)	Transition	b)	Inception				
	c)	Construction	d)	Elaboration				
iv)	Wh	Which model is not suitable for accomodating any changes.						

b)

d)

b)

d)

Which of the following model follow a purely sequential approach?

RAD

Spiral

Waterfall

Prototype

Spiral

RAD

Waterfall

Prototype

a)

a)

c)

v)

vi)	In software maintenance removing errors spotted by users is known							
		·						
	,	Corrective						
		Adaptive						
	c) Preventive							
•••	d) Perfective							
V11)	The incremental model is							
	a)							
		b) good approch when a working case product quickly						
	c)	1 5						
•••	d) approch to use projects with large development teams							
V111)		D model has phas						
	a)		b)					
	c)			6				
ix)								
				Engineering				
	c)	· ·		Refinement				
x)		Thich two models doesn't allow defining all requirements early in the						
	cyc]		b)	Carriel & Duetatrine				
		Prototype & RAD						
:\		Waterfall & RAD		•				
xi)		The user system requirements are the part of						
	a)	SRS		Design document				
::)	/			Feasibility Report				
xii)								
	a)	Maintainability Double life.						
	b)	Portability						
	ĺ	Robustness						
•••	d)		. 1	1				
XIII)	What characteristic of SRS is being depicted in "The product should have a good human interface".							
	a)	Consistent	b)	Correct				
		Non-verifiable	d)	Ambiguous				
viv)	/	ich of the following is/are	,	· ·				
AIV)	a)	External Interface		Performance				
	c)	Functionality		All of the mentioned				
		1 unchonanty	u)	morale menuonea				

		a)	Efficiency	b)	Learnability			
		c)	Attitude	d)	Utility			
	xvi)	Informative feedback should be						
		a)	Relevant					
		b)	Meaningful					
		c)	Clear					
		d)	All of the mentioned					
	xvii)) What is role of quality review?						
		a) Find mistake and reduce work						
		b)	Risk Management					
		c)	Cost calculation					
d) None of the mentioned								
	xviii)) Which is not an Agile methodology?						
		a)	Scrum	b)	Extreme programming			
		c)	PMBOK3	d)	Crystal			
	xix) Agilty refers to							
		a)	Allotment	b)	Analysis			
		c)	Activencess	d)	Advancement			
	xx)	xx) In Agile model SDLC is carried out in the form of						
		a)	Sprints	b)	Documents			
		c)	Modules	d)	Phases			
Q2)	Prep	are S	RS in IEEE format for th	e fol	lowing system. [8]			
	 A 'Swami Sweets' has decided to automate billing system. Shop has severed serving counters. Following functionalities will be considered. RFID card will be used for entering details of purchasing at respect 							

xv) Providing keyboard shortcuts mostly addresses _____.

OR

Bill amount is accepted using cash, card or gpay mode.

Bill is prepared at cash counter after reading RFID card entries.

counter.

Write SRS in IEEF format for event management system. The overall functioning is as follows.

Booking of venue

• Registration of vendors

• Assigning vendors

- Generating quatations
- Q3) Draw the <u>use case</u> and class diagram for a placement agency site which provides the facility for the condidate to register with their academic details, personal details & skill sets. Organizations can also register with their requirements. Searching facility is provided for searching job as well as condidate. [20]

OR

- a) Draw state transition diagram for vending machine placed at super market. [10]
- b) Draw Activity diagram for ordering grocery using mobile App. [10]
- **Q4**) Attempt any two.

[8]

- a) Explain extreme Programing (XP)
- b) What are 12 manifesto of Agile development?
- c) Write a difference between Agile and scrum.
- d) Write a short note on Feature Drive Development (FDD).
- Q5) Design a user Interface for feedback of one day CET orientation program conducted by a reputed Institute.[4]

OR

Design UI for external examination form for SPPU.

[4]

