## ADAR RATEME

1		and the same of th				5	500	90	rl5W	15					
USN														18CS734	
		Sev	enth S	eme	ester	<b>B.E.</b> 1	Degr	ee Exa	mina	tion	Dec.	2023/	Jan.20	124	
							_	erfac	1	W - 1					
			and the second												
Tir	ne:	3 hrs	•					4	(B)				Max. M	larks: 100	
	Note: Answer any FIVE full questions, choosing ONE full question from each module.														
							alla.	Aodule					,		
1	a.	Def	ine GUI	. Wri	te the c	lifferen	ice bety	veen Gl	JI and w	vebpa	ge desi	gn.	1.1 6	(10 Marks)	
	b.	Der	ine usei Interfa	inte	riace L	esign	with e	xample.	Explair	n the	importa	ance ar	nd benefi	its of Good	
		usci	IIIICIIa	ce De	sigii.					•	V.			(10 Marks)	
						_ /		OR	A	4					
2	a.	Disc	cuss the	gene	ral prin	ciples	of UID							(10 Marks)	
	b.	Mer	ntion the	adva	intages	and di	sadvan	tages of	GUI in	detai	ls.			(10 Marks)	
					3		_	4	4						
3	0	117h	at is man	. (3		-1:-0		Module			1	'.O XXII			
3	a.	on I	at is req JI desig	uiren	ient ana	arysis?	wnat	are the r	nethods	s invo	lved in	it? Wh	at is the	impact of it	
	b.				and nit	falle m	ention	the gen	eral obc	tevres	ion of d	locian a	and com	(10 Marks) mon pitfalls	
	υ.	and	also exi	olain	five co	mmanc	lments	used in	Designi	ing 🧥	1011 01 0	iesigii a	and com	(10 Marks)	
								abou iii	201811		<b>Y</b>			(10 Marks)	
							, ,	OR	11	0		A			
4	a.	Exp	lain the	impo	rtance	of hum	ian con	sideration	n in UI	desig	gn with	suitabl	e examp		
	1.	Evn	lain brid	afly al	hout hi	man ir	torooti	on speed				A.		(10 Marks)	
	b.	Exp	iaiii bi i	ily a	oout nu	man n	neracti	on speed	1.			<b>,</b> ,		(10 Marks)	
					4				7						
					7		N	Todule	-3	4	V				
5	a.	Exp	lain in b	rieft	he stru	cture o					>			(10 Marks)	
	b.	Des	cribe th	e <b>c</b> om	ponent	ts of a	web na	vigation	system	with	illustra	tion.		(10 Marks)	
				,		19	179			7					
6	0	Wei	tanan	on (	~ronhio		Section 1	OR	<del>*</del>						
6	a.	(i &			menu	ar men	us ior	the follo	wing				(8) (4)		
		4	Pop u			V			7					(10 Marks)	
	b.	Des	-		A 100 A	uideline	es to be	e follow	ed in ph	nasing	of mer	ıu. duri	ing the d	evelopment	
		of s	ystem n	nenus.			1	4	1			,	8	(10 Marks)	
				9				e e							
		-					7/	<b>Aodule</b>	-	`					
7	a.						of wind	dows wi	th exam	nple. (	Any fiv	re)		(10 Marks)	
	b.		e a note		e tollor	wing									
		1)	Track	vall	*										

ii) Joystick (10 Marks)

- Explain briefly about window management. Write a note on components of a windows. 8 (10 Marks)
  - (10 Marks)

## Module-5

- Explain briefly the following selection control
  - i) Radio buttons

(10 Marks)

Explain the purpose of prototypes. Discuss any two kinds of prototypes with their (10 Marks) importance to the system developers.

- Explain the following with respect to kinds of Tests. 10
  - i) Think Aloud Evaluation

ii) Usability Test

(10 Marks)

b. Explain the types of presentation control.

(10 Marks)