K. S. R. COLLEGE OF ENGINEERING, (Autonomous)

K. S. R. COLLEGE OF ENGINEERING, (Autonomous)

Course Raculty	7 m / Our	7 Explain about	6 Describe effec		5 Write short not	4 Compare nece	3 Define intuitive UI.	2 Illustrate the in	1 What is User in		Date & Session	Course Code & Name	Programme	
Ty .	Tiesday	Explain about communication design principles?	Describe effective communication and its types.	PART - B (15 Marks)	Write short notes on inductive UI and deductive UI.	Compare necessary and unnecessary consistency.	Ç.	Illustrate the importance of good UI design.	What is User interface Design?	PART - A (05 X 02 = 10 Marks)	: 14.08.24 / FN	: 20CS764 – User Interface Design	: B.E CSE	CYCLE TEST I
£	7	ক্ত	조		조	ক্র		ক্র	조		Total Marks	Regulation	Semester	
HOD/CSE	b	8	8		<u>လ</u>	8	8	<u>၄</u>	8		(S : 25		.: ✓	
Š	1	07	80		2	2	2	22	02		51	: 2020	=	
	D	7	6		5	4	ω	N	_		Da	Na C	Pro	
Course Faculty	1) But South Som	Explain about	Describe effec		Write short notes on inductive UI and deductive UI	Compare necessary and unnecessary consistency.	Define intuitive UI.	Illustrate the importance of good UI design.	What is User interface Design?		Date & Session	Course Code & Name	Programme	
र	The same	n about communication design principles?	Describe effective communication and its types		tes on inductiv	ssary and unr	<u>S</u>	nportance of g	nterface Desig	PART	: 14.08.24 / FN	: 20CS764 -	: B.E CSE	
		n design p	ation and	ART -B (e UI and d	ecessary		ood UI des	n?	- A (05 X	FV	- User Inte		CYCLE TEST
		rinciples?	its types.	PART - B (15 Marks)	eductive UI.	consistency.		sign.		PART - A (05 X 02 = 10 Marks)		20CS764 - User Interface Design		TEST
۵-	6	ঠ	조		<u>~</u>	ক্র	조	ক্র	<u>~</u>		Total Marks	Regulation	Semester	
HOD/CSE	P	8	C01		<u>လ</u>	01	CO1	01	C01					
		07	80		02	2	2	2	02		. 25	: 2020	.· ≦	

K. S. R. COLLEGE OF ENGINEERING, (Autonomous) CYCLE TEST I

	Date & Session	Course Code & Name	Programme		K. S
PART - A (05 X 02 = 10 Marks)	: 14.0	: 20CS764 – User Interface Design	: B.E CSE	CYCLE TEST I	K. S. R. COLLEGE OF ENGINEERING, (Autonomous)
	Total Marks : 25	Regulation : 2020	Semester : VII		onomous)
	: 25	: 2020	 ≦		
	Date & Session	Course Code & Name	Programme		K. S
PART - A $(05 \times 02 = 10 \text{ Marks})$: 14.08.24 / FN	: 20CS764 – User Interface Design	: B.E CSE	CYCLE TEST I	K. S. R. COLLEGE OF ENGINEERING, (Autonomous
	Total Marks : 25	Regulation : 2020	Semester : VII	1	onomous)
	: 25	: 2020	 ≦		

What is User interface Design? Illustrate the importance of good UI design.	2 2 2	355	388	N -	What is User interface Design? Illustrate the importance of good UI design.
Define intuitive UI.	조	<u>6</u>	22	ω	Define intuitive UI.
Compare necessary and unnecessary consistency.	র	ဝ	23	4	Compare necessary and unnecessary consistency.
Write short notes on inductive UI and deductive UI.	조	<u>င</u>	2	5	Write short notes on inductive UI and deductive UI.
PART - B (15 Marks)					PART - B (15 Marks)
Describe effective communication and its types.	조	<u>ဂ</u>	8	6	Describe effective communication and its types.
Explain about communication design principles?	, জ	6	07	7	Explain about communication design principles?
I work with the work of the wo	4		8		The Book with
Course Faculty	_	HØD/CSE	SE		Course Facility

조 장

08

HOD/CSE

88888

88888