## Librarian Learning Resource Centre Acharya Institutes

## CBCS SCHEME

USN										1	17CS553
					***						
		Fifth S	Seme	ster	B.E	. De	egr	ee Examination, J	July/Aug	gust 2022	
				A	dva	anc	e	d Java and J2	EE	. 1	
Tim	e: 3	3 hrs.								Max. Ma	arks: 100
	N	ote: Answe	er any	FIVE	full (	quesi	tion	s, choosing ONE full q	uestion fro	m each mod	lule.
							1	Module-1	1		
1	a.	What are	Enum	eratio	ns?	Expl	ain	Value() and Value o	f () meth	ods with an	n example
		program.				A			<b>X</b> *		(08 Marks)
	b.							t RunTime by use Refle		/II.D	(08 Marks)
	C.	what is A	Luto – 1	30XIn	g: w	nte a	pro	ogram to demonstrate A	uto – Boxii	ng/UnBoxing	g. (04 Marks)
											(ormanks)
				( \frac{1}{2}				OR			
2	a.	Explain E	numer	ation o	class	and p	oroc	cessing of Single member	er annotatio	on with exan	nple.
											(08 Marks)
	b.		So.					se. Explain with exampl	e.		(08 Marks)
	C.	What are	Ordina	d ( ), (	Comp	areT	o (	and Equal ()?			(04 Marks)
		4					-				
							,	Module-2	*	1	
3	a.	What is C	Collecti	on Fra	ımew	ork?	$Ex_{j}$	plain the methods define	ed by colle	ction interfac	
	b.	Explain tl	ne follo	wing	Map	Clas	s i)	Hash Map ii) Tree Ma	n.		(10 Marks) (10 Marks)
		1		8	, T		)				(20 21202)
				4				OR			
4	a.	Explain tl	ne Four	Lega	cv cl	asses	of	Java's collection Frame	work.		(10 Marks)
	b.							Interator Interface.	Þ		(10 Marks)
		- -	3					A Annual Control of the Control of t			
			7				ķV	Module-3			
5	a.			in Jav	a? W	/rite	a ja	ava program that demo	nstrates an	y four cons	tructors of
		string cla			4						(10 Marks)
	b.							using following methods			(10 Marks)
		1) Substri	ng()	11) Ke	place		111)	Concat () iv) Trim (	).		
							7				
		T 1 1	. 00		1	С.		OR			
6	a.							Buffer class.		1 11 11 11	(10 Marks)
	b.	string.	rogram	to rei	move	aup	nca	te characters from a giv	en string ai	na aispiay th	
	c.	_	iate bet	ween	string	g and	str	ing Buffer class.			(07 Marks) (03 Marks)
					V						(32 2.484.480)
				4	\$			3.6-1-1-4			
				4				Module-4			

What is Cookie? List out methods defined by Cookie. Write a java program to add a cookie.

Differentiate between JSP Declaration Tag and JSP scriplet Tag.

(08 Marks)

(08 Marks)

(04 Marks)

Explain the life cycle of servlets.

17CS553

OR

8	a.	. Define JSP. Explain different types of JSP tags by taking suitable examples.						
	b.	Explain the reading of servlet parameters with suitable program.						
		Module-5						
9	a.	Explain the various steps of JDBC with code snippets.	A M	(10 Marks)				
	b.	List and explain various statements objects in JDBC.	And the second second	(10 Marks)				

**OR** 

Explain the FOUR types of JDBC drivers. 10 (10 Marks) List and explain the three kinds of exceptions occurred in JDBC. (10 Marks)