BCSE103E	Computer Programming : Java			Т	Р	С
BC3E103E	Computer Programming . Java		1	0	4	3
Pre-requisite	NIL	Sv	•	us v		
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Course Objective	·c·			1.0		
	ce the core language features of Java and understand	the fi	ında	ame	ntals	of
	ented programming in Java.	tile it	ariae	arric	mak	, 01
	the ability of using Java to solve real world problems.					
Course Outcome	:					
	course, students should be able to:					
	d basic programming constructs; realize the funda					
	Programming in Java; apply inheritance and inte	erface	e cc	nce	pts	for
	code reusability.					
	e exception handling mechanism; process data withi				ıse	the
	ures in the collection framework for solving real world p	roble	ems.			
	a Basics				? ho	
	Features of Java Language - JVM - Bytecode - Java					
	ng constructs - data types - variables – Java nan	ning	con	ven	tions	, –
operators.					\ I	
	oping Constructs and Arrays	14!	٠:اـ		ho	
	oing constructs - Arrays – one dimensional and r	nuiti-	aim	ensi	onai	_
	- Strings - Wrapper classes.					
Module:3 Clas	sses and Objects				ho	
	als – Access and non-access specifiers - Declaring ob					
	ariables – array of objects – constructors and destructors	ors –	usa	ge c	ot tr	IS
and "static" keywo	eritance and Polymorphism			- 3	ho	ıre
	es — use of "super" – final keyword - Polymorphism	_ Ov	orlo			
	act class – Interfaces.	– Ov	CHO	auii	iy ai	Iu
	ckages and Exception Handling			2	ho:	ırs
	ng and Accessing - Sub packages.					
	ng - Types of Exception - Control Flow in Exceptions -	Use o	of tr	v. ca	itch.	
	ows in Exception Handling - User defined exceptions.		•	, ,	,	
Module:6 IO St	reams and Files			2	ho:	ırs
	s – FileInputStream & FileOutputStream – FileRe					
	& DataOutputStream – BufferedInputStream & Buffe	eredC)utp	utSt	rean	۱ –
	- Serialization and Deserialization.					
	ection Framework			2	ho	ırs
Generic classes ar	nd methods - Collection framework: List and Map.					
	Total Lecture hours:			15	ho	urs
T4 D1-/-)						
Text Book(s)	and "Introduction to Jove suggestion"	.oo-!		10 "-	ion 1	ı a th
	ang, "Introduction to Java programming" - compreh	iensi	ve \	vers	ion-	11
Reference Books	son publisher, 2017.					
	dt , The Complete Reference -Java, Tata McGraw-Hill	nubli:	shor	. 10	th	
Edition, 2017.		publis	oi iCl	, 10		
	nn,"Big Java", 4th edition, John Wiley & Sons publisher	- 与 th	ےdif	ion	201	5
	my, "Programming with Java", Tata McGraw-Hill publis					
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Mode of Evaluation: No separate evaluation for theory component.						
Indicative Experiments						
1.	Programs using sequential and branching structures.					
2.	Experiment the use of looping, arrays and strings.					
3.	Demonstrate basic Object-Oriented programming elements.					
4.	Experiment the use of inheritance, polymorphism and abstract classes.					
5.	Designing packages and demonstrate exception handling.					
6.	Demonstrate the use of IO streams, file handling and serialization.					
7.	Program to discover application of collections.					
Total Laboratory Hours 60 hours						
Text Book(s)						
1.	Marc Loy, Patrick Niemeyer and Daniel Leuck, Learning Java, O'Reilly Media, Inc., 5 th Edition, 2020.					
Reference Books						
1.	Dhruti Shah, 100+ Solutions in Java: A Hands-On Introduction to Programming in					
	Java, BPB Publications, 1 st Edition, 2020.					
Mode of assessment: Continuous assessments and FAT						
Recommended by Board of Studies 03.07.2021						
Appro	Approved by Academic Council No. 63 Date 23.09.2021					