Ref No:

Sri Krishna Institute of Technology, Bangalore



COURSE PLAN

Academic Year 2019-2020

Program:	BE – Computer Sceience &Engineering
Semester:	4
Course Code:	18CS45
Course Title:	OBJECT ORIENTED CONCEPTS
Credit / L-T-P:	3/0-3-0
Total Contact Hours:	40
Course Plan Author:	NETHRA H L

Academic Evaluation and Monitoring Cell

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A. COURSE INFORMATION

1. Course Overview

Degree:	B.E	Program:	CS
Semester:	IV Sem 'A &'B'	Academic Year:	2019-20
Course Title:	OBJECT ORIENTED CONCEPTS	Course Code:	18CS45
Credit / L-T-P:	3/0-3-0	SEE Duration:	180 Minutes
Total Contact Hours:	40	SEE Marks:	60Marks
CIA Marks:	40	Assignment	1 / Module
Course Plan Author:	NETHRA H L	Sign	
Checked By:		Sign	
CO Targets	CIA Target :80 %	SEE Target:	50.00%

Note: Define CIA and SEE % targets based on previous performance.

2. Course Content

Content / Syllabus of the course as prescribed by University or designed by institute.

| Mod | Content | Teaching Hours | Blooms Learning

Mod	Content	Teaching Hours	Blooms Learning
ule			Levels
1	A Review of structures, Procedure-Oriented Programming system, Object Oriented Programming System, Comparison of Object Oriented Language with C, Console I/O, variables and reference variables, Function Prototyping, Function Overloading.		L2
	Introduction, member functions and data, objects and functions, objects and arrays, Namespaces, Nested classes, Constructors, Destructors.		
2	Objects and arrays, Namespaces, Nested classes, Constructors, Destructors.	8	L3
	Java's magic: the Byte code; Java Development Kit (JDK); the Java Buzzwords, Object-oriented programming; Simple Java programs. Data types, variables and arrays, Operators, Control Statements.		
3	Classes: Classes fundamentals; Declaring objects; Constructors, this keyword, garbage collection.	8	L3
	inheritance basics, using super, creating multi level hierarchy, method overriding. Exception handling in Java. Packages, Access Protection,		
4	Packages, Access Protection, Importing Packages. Interfaces.	8	L4
	What are threads? How to make the classes threadable		

	Extending threads; Implementing runnable; Synchronization; Changing state of the thread; Bounded buffer problems, Producer consumer problems.		
5	Two event handling mechanisms; The delegation event model; Event classes; Sources of events; Event listener interfaces; Using the delegation event model; Adapter classes; Inner classes. The origins of Swing; Two key Swing features; Components and Containers; The Swing Packages; A simple Swing Application; Create a Swing Applet; Jlabel and Imagelcon; JTextField;The Swing Buttons; JTabbedpane; JScrollPane; JList; JComboBox; JTable. JTabbedpane; JScrollPane; JList; JComboBox; JTable.	8	L6
-	Total		

3. Course Material

Books & other material as recommended by university (A, B) and additional resources used by course teacher (C).

- 1. Understanding: Concept simulation / video ; one per concept ; to understand the concepts ; 15 30 minutes
- 2. Design: Simulation and design tools used software tools used ; Free / open source

3. Research: Recent developments on the concepts – publications in journals; conferences etc.

5. 1 1000	dich. Recent de vetopinents on the concepts publications in journals, ec		
Modul	Details	Chapter	Availability
es		s in book	
Α	Text books (Title, Authors, Edition, Publisher, Year.)	-	-
	Sourav Sahay, Object Oriented Programming with C++ , 2 nd Ed, Oxford	1, 2, 4	Available
	University Press,2006		
	(Chapters 1, 2, 4)		
	Herbert Schildt, Java The Complete Reference, 7th Edition, Tata	1, 2, 3, 4,	Available
	McGraw Hill, 2007.	5, 6, 8,	
	(Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)	9,10, 11,	
		21, 22,	
		29, 30	
	Reference books (Title, Authors, Edition, Publisher, Year.)	-	-
	Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition,	2,3,4	Available
	Pearson Education,2008, ISBN:9788131720806		
	2. Herbert Schildt, The Complete Reference C++, 4th Edition, Tata	1,2,3	Available
	McGraw Hill,2003.		
	3. Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson	1,2,3,4	Available
	Education, 2005		
	4. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented	5.7,9,10	Available
	Programming with java, Tata McGraw Hill education private limited.	_	
2,3,4,5	5. Richard A Johnson, Introduction to Java Programming and OOAD,	3,4,5,6,7,	Available
	CENGAGE Learning.		
3,4,5	6. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill	1-10	Available
	companies.		
С	Concept Videos or Simulation for Understanding	-	-
C1	 https://stackoverflow.com/ 10 Min 		
C2	• https://github.com/ 30 Min		
С3	http://vtuplanet.com/ 40 Min		
C4	 http://docs.oracle.com/javase/ 20 Min 		
C5	 http://www.javaworld.com/ 30 MIN 		

D	Software Tools for Design	-	-
	JDK (Java Development Kit)		
	Eclipse IDE		
	Net Beans		
	Intel T		
	J idea 13.1		
	Oracle J Developer		
	J Unit		
	APACHE ant		
	Jrat (Runtimve java Analysis Tool Kit		
	Apache MAVEN		
	Gradle		
Е	Recent Developments for Research	-	-
1	https://www.researchgate.net/publication/		
	235788474_Java_technology_in_the_design_and_implementation_of_w		
	eb_applications		
2	http://www.telious.com/r-and-d.html		
3	https://researcher.watson.ibm.com/researcher/view_group.php? id=2687		
F	Others (Web, Video, Simulation, Notes etc.)		
1	https://www.slideshare.net/intelligotech/java-tutorial-ppt-7189933	-	-
2	https://cs.stanford.edu/people/eroberts/courses/cs106a/lectures/index.html		
	<u>ITIGEX.TUTIL</u>		

4. Course Prerequisites

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Students must have learnt the following Courses / Topics with described Content ...

Juan	stadents mast have team the following coarses? Topics with described content					
Mod	Course	Course Name	Topic / Description	Sem	Remarks	Blooms
ules	Code					Level
1	17PCD13	Programing in	Module 2 : Branching and Looping	1	Branching and	L3
		C &Data			looping concepts	
		structures			were taught earlier.	
2	17PCD13	Programing in	Module 3 : Functions arrays and	3	Concept of	L3
		C &Data	strings.		Functions, Arrays	
		structures			and strings	
3	17PCD13	Programing in	Module 4 : Structures and File	3	Understanding and	L3
		C &Data	management.		implementing the	
		structures			basics of structures.	

5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course

Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

Mod	Topic / Description	Area	Remarks	Blooms
ules				Level
1	Reflections	Higher	Gap	L4
		Study	A seminar on Reflections in java	Analysis
2	Networking in Java	Higher	Gap	L3

	Study	A Seminar on Java Networking Ap	oply
		features	

B. OBE PARAMETERS

1. Course Outcomes

Expected learning outcomes of the course, which will be mapped to POs.

4		classes. Analyze multiple thread concepts	8	Lecture, PPT	Q&A Slip Test Assignme	L4
4		Analyze multiple thread concepts and implement multi threaded programming in java to solve real world problems	8	Lecture, PPT and NPTEL videos	Assignme nt Unit Test, Q&A Slip Test	L4
5		Develop simple GUI interfaces for a computer program to interact with users, and to understand the event-based GUI handling principles using swings	8	Lecture, PPT and NPTEL videos	Assignme nt Unit Test, Q&A Slip Test	L6
-	-	Total	40	-	-	L2-L6

2. Course Applications

Write 1 or 2 applications per CO.

Students should be able to employ / apply the course learnings to . . .

Mod	Application Area	CO	Level
ules	Compiled from Module Applications.		
1	 Large problems can be reduced to smaller and more manageable problems. It 	CO1	L2
	is easy to partition the work in a project based on objects.		
	It is easy to model a real system as real objects are represented by		
	programming objects in OOP.It is easy to analyze the user requirements.		
2	 Understanding java language features gives us the insight of what language 	CO2	L3
	offfers how we can use it in developing applications.		
	 Apply Java programming language constructs to develop java applications. 		
3	 we can reuse the existing class to derive a new class such that the redundant 	CO3	L3
	code is eliminated.		
	 interfaces, helps us to guarantee a class will implement a set of predefined 		
	methods.		
	 Exception error event helps us during the execution of a program and disrupts 		

	its normal flow. Exception gives information about the error including its type, the state of the program when the error occurred other custom information		
4	Any program that uses GUI (graphical user interface) such as Java application written for windows, is event driven. Event describes the change in state of any object. For Example: Pressing a button, It is integral to the creation of applets and other types of GUI-based programs	CO4	L4
5	• Swings are used to Create Graphical User interface front end design for standalone applications in java. Helps us to create and manipulate various controls built in event handling mechanism is avialable in Swings.	CO5	L6

3. Articulation Matrix

CO – PO Mapping with mapping level for each CO-PO pair, with course average attainment.

_	-	Course Outcomes		pu	., .	V 1 C 1 1		rogi			_			1011	-			_
Mod	CO.#	At the end of the course	PO	PO	PO	PO						$\overline{}$		PO	PS	PS	PS	Lev
ules		student should be able to	1	2	3	4	5	6	7	8	9	10	11	12	01	02	03	el
1	CO1	Understand and Apply the object	_	2	1		3		_		1	2	1	2		1		L2
		oriented concept and																
		fundamentals of java																
		programming																
2	CO2	Understand and Apply Java	2	2	2		3				2	2	2	2		1		L3
		programming language features																
		and constructs to develop																
		programs																
3	CO3	Apply inheritance and exception	2	2	3		3				2	2	2	2		2	1	L3
		handling techniques to Develop																
		Packages and Interfaces for java																
		classes.																
4	CO ₄	Analyze multiple thread	_	2	3		3				2	2	2	2		2	1	L4
		concepts and implement multi																
		threaded programming in java to solve real world problems																
5	CO ₅	Develop simple GUI interfaces for	2	3	3		3				3	2	3	2		2	1	L6
	000	a computer program to interact	l	٦	٦		3				3	_	3	_		_	_	LO
		with users, and to understand the	l															
		event-based GUI handling	l															
		_																
	15EE662.	principles using swings Average																
-			1000	Λ.	201	10101	0.1	2001			Da		10.100	t	- 6		1+:	-
-	PO, PSO	1.Engineering Knowledge; 2.Probl 4.Conduct Investigations of Compl																
		5. Society; 7. Environment and Si																
		10.Communication; 11.Project N																ing;
															9	_`		
		S1.Software Engineering; S2.Data Base Management; S3.Web Design																

4. Curricular Gap and Content

Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

U	pies & contents not covered (norm A.4), but essential for the course to address 1 0s and 1 50s.												
	Mod	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping							
	ules												
	1	Nested Inner Class	Lecture on these	May 1 Week	Dr XYZ, Inst	PO1,PO2,PO3,							
		Command line	topics /			PO9,PO10,							
		arguments,	, NPTEL Lecture			PO11,PO12							
		Overloading methods	video										
	2												

C. COURSE ASSESSMENT

1. Course Coverage

Assessment of learning outcomes for Internal and end semester evaluation.

	THE															
Mod		Teach.			f quest			0==	CO	Levels						
ules		Hours	CIA-1	CIA-2	CIA-3	Asg	Extra	SEE								
							Asg									
1	Introduction to Object Oriented	8	2			1	1 1	2	CO1	L2						
_	Concepts:	_	_				_	_								
	Class and Objects:															
2	Class and Objects:	8	2			1	1	2	CO2	L3						
	Introduction to Java:															
	Classes, Inheritance, Exceptions,	8		2		1	1	2	CO3	L3						
	Packages and Interfaces:	"		_			•		005							
	l ackages and interfaces.															
	Inheritance:															
	Exception handling:															
	Multi Threaded Programming:	8		2		4	1	_	CO4	1.4						
4	IMutti Tilleaded Programming.	0		2		1	1	2	CO4	L4						
	Event Handling:															
5	The Applet Class:	8			4	1	1	2	CO ₅	L6						
					.	_	-	_								
	Cyvinac															
	Swings:		_	_	_											
-	Total	50	4	4	4	5	5	10	-	-						

2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Mod	Evaluation	Weightage in	CO	Levels
ules		Marks		
	CIA Exam – 1	30	CO1, CO2	L2,L3
3, 4	CIA Exam – 2	30	CO3, CO4	L3,L4
5	CIA Exam – 3	30	CO5	L6
	Assignment - 1	10	CO1, CO2	L2,L3
	Assignment - 2	10	CO3, CO4	L3,L4
5	Assignment - 3	10	CO5	L6
1, 2	Seminar - 1	00	-	-
3, 4	Seminar - 2	00	-	-
5	Seminar - 3	00	-	-
1, 2	Quiz - 1	00	-	-
3, 4	Quiz - 2	00	-	_
5	Quiz - 3	00	-	-
1 - 5	Other Activities – Mini Project	-	CO1-CO5	L6

Final CIA Marks

D1. TEACHING PLAN - 1

Title:		Appr Time:	10 Hrs
a	Course Outcomes	СО	Blooms
	At the end of the course student should be able to		
1	Understand and Apply the object oriented concept and fundamentals of java programming	CO1	L2
b	Course Schedule	-	-
Class No	Portion covered per hour	-	-
1	Introduction to Object Oriented Concepts: A Review of structures, Procedure–Oriented Programming system,	CO1	L2
2	Object Oriented Programming System, Comparison of Object Oriented Language with C	CO1	L2
3	Console I/O, variables and reference variables, Function Prototyping,	CO1	L2
4	Function Overloading	CO1	L2
5	Class and Objects: Introduction, member functions and data,	CO1	L2
6	objects and functions,	CO1	L2
7	objects and arrays, Namespaces, Nested classes,	CO1	L2
8	Constructors, Destructors	CO1	L2
С	Application Areas		
-	Students should be able employ / apply the Module learnings to		
1	Large problems can be reduced to smaller and more manageable problems. It is easy to partition the work in a project based on objects.	CO1	L2
2	It is easy to model a real system as real objects are represented by programming objects in OOP.It is easy to analyze the user requirements	CO1	L2
d	Review Questions		
<u> </u>	The attainment of the module learning assessed through following questions		
1	What are the difference between object oriented programming and procedure oriented programming	CO1	L2
2	what is function prototyping.	CO1	L2
3	Explain function overloading	CO1	L2
4	What are variables and reference variables	CO1	L2
5	Explain Constructors and destructors.	CO1	L2
6	What is an object and what is a class	CO1	L2
e 1	Experiences Students expected more practicals and demonstations	- CO1	- L2

Module - 2

Title:		Appr	10 Hrs
	Common Outcommon	Time:	Disamo
a	Course Outcomes At the end of the course student should be able to	СО	Blooms Level
1		-	Level L3
1	Understand and Apply Java programming language features and constructs to	CO2	LS
	develop programs		
b	Course Schedule	_	-
Class	Portion covered per hour	-	-
No	·		
9	Introduction to Java:	CO2	L3
10	Java's magic: the Byte code;	CO2	L3
11	Java Development Kit (JDK);	CO2	L3
12	Java Buzzwords,	CO2	L3
13	Object-oriented programming;	CO2	L3
14	Simple Java programs.	CO2	L3
15	Data types, variables and arrays,	CO2	L3
16	Operators, Control Statements	CO2	L3
	Application Areas		
	Application Areas Students should be able employ / apply the Module learnings to	-	-
1	Understanding java language features gives us the insight of what language	CO ₂	
1	offfers how we can use it in developing applications	002	
2	Apply Java programming language constructs to develop java applications.	CO2	L3
d	Review Questions	-	-
-	The attainment of the module learning assessed through following questions		
1	What is Byte Code. how it is helpful in platform independence.	CO2	L3
2	Explain the Java Buzz words in detail	CO2	L3
3	what are the important concepts in object oreinted programming	CO2	L3
4	Explain Data types in java	CO2	L3
5	Explain Control Statements injava	CO2	L3
6	Develop simple java programs using classes.	CO2	L3
е	Experiences	_	-
1	Students expected more practicals and demonstations	CO2	L3
2			

E1. CIA EXAM - 1

a. Model Question Paper - 1

Crs		18CS45	Sem: IV	I	Marks:	30	Time: g	0 minute			
Code	e:										
Course: Object Oriented concepts											
-	-	Note: Ansv	ver all que	Module : 1, 2	Marks	СО	Level				
1	а	State the in	State the important features of object oriented programming. Compare							L2	
		object orie	nted progra								

	b	Define function overloading. Write a C++ program to define three overloaded functions to swap two integers, swap two floats and swap	5	CO1	L2
		two doubles			
	С	Explain the working of inline functions with example	5	CO1	L2
		OR			
2	а	Write a C++ recursive program to find the factorial of a given number	5	CO1	L2
	b		5	CO1	L2
		Explain the use of scope resolution operator			
	С		5	CO1	L2
		What is static data member?explain with example. What is the use of			
		static members			
		PART B			
3	а	List & explain the characteristics features of java language	5	CO2	L3
	b	With example explain the working of >>and >>>.	5	CO2	L3
	С	Discuss three OOP principles	5	CO2	L3
		OR			
4	а	Write a note on object instantiation	5	CO2	L3
	b	Explain type casting in JAVA	5	CO2	L3
	С	With a program explain break, continue and return keyword in java	5	CO2	L3

b. Assignment -1

					Mod	lel Assignmei	nt Questioi	าร				
Crs C	ode:	18CS45	Ç	Sem:	VII	Marks:	5	Time:	90 – 12	o minute	es	
Cours	se:	OBJECT	ORIENTI	ED CON	CEPTS		Module	: 1, 2				
Note:	Each	student	to answe	r 2-3 ass	ignments. I	Each assignm	ent carries	s equal mark.				
SNo		JSN				signment De				Marks	CO	Level
1								Structure and	Explain	5	CO1	L2
						e by using str						
2								ropriate exam		5	CO1	L2
write a program in C++ to swap two int values and display the values before and after swaping												
2						a with oxamp	la ta avarla	oad function a	roa to	5	CO1	12
3						nd rectangle	ie to overti	Jad Turiction a	rea to	5	COI	LZ
4					ncepts of O					5	CO1	L2
5						with example constructors		t is constructo	or? List	5	CO1	L2
6								the global nar	ne	5	CO1	L3
7			What are					at are static me e number of o		5	CO1	L3
8			Can you program		d construct	or and destru	ctor? Justi	fy with suitabl	е	5	CO1	L3
9] Inline f	unctions ii](Constant men	nber functi	ions iii]Mutable	e data	5	CO1	L3
10			What is s operator			erator? Expla	in the use	of scope reso	lution	5	CO1	L2
11			Explain J	lava Buz	zwords.					5	CO2	L2

12	Explain three basic OOP Principles of Java.	5	CO2	L2
13	Illustrate the concept of Type Conversion and Casting in java with appropriate program	5	CO2	L2
14	How arrays are defined in java? Explain with example(Both 1D and 2D Arrays)	5	CO2	L2
15	Explain Short Circuit logical Operators of java with Example.	5	CO2	L2
16	Explain Control Statements of Java With suitable example	5	CO2	L2
17	Explain compiling and execution of Java Program by taking a simple example	5	CO2	L2
18	Explain different variants of for looping statement with example.	5	CO2	L2
19	Write a Java program to read, add and display two complex numbers.	5	CO2	L2
20	Write a Java program to Multiply two matrices of size 3*3 using 2D arrays.	5	CO2	L2

D2. TEACHING PLAN - 2

Title:	Classes, Inheritance, Exceptions, Packages and Interfaces,	Appr Time:	12 Hrs
а	Course Outcomes		Blooms
-	At the end of the topic the student should be able to	-	Level
1	Apply inheritance and exception handling techniques to Develop Packages and Interfaces for java classes.	CO3	L3
2			
b	Course Schedule		
Class No	Portion covered per hour	-	-
17	Classes: Classes fundamentals;	CO3	L3
18	Declaring objects; Constructors, this keyword, garbage collection.	CO3	L3
19	Inheritance: inheritance basics	CO3	L3
20	using super, creating multi level hierarchy	CO3	L3
21	method overriding.	CO3	L3
22	Exception handling: Exception handling in Java.	CO3	L3
23	Packages, Access Protection,	CO3	L3
24	Importing Packages, Interfaces	CO3	L3
С	Application Areas	-	-
-	Students should be able employ / apply the Module learnings to	-	-
1	helps in creating user defined classes	CO3	L3
2	helps in grouping classes and interfaces and class reuse.	CO3	L3
d	Review Questions	-	_
-	The attainment of the module learning assessed through following questions	-	-
20	What is meant by inheritance? Explain single level inheritance with an example.	CO3	L3
22	Explain how the super keyword is used to call the super class constructor.	CO3	L3
23	What is meant by multilevel inheritance? Give an example for creating multilevel inheritance	CO3	L3
24	What is an exception? Explain the different exception handling mechanism with an example.	CO3	L3
25	Create a try block that is likely to generate three types of exception and incorporate necessary catch blocks to catch and handle them.	CO3	L3
26	What isa nested try statement? Give an example for nested try statement.	CO3	L3

27	Explain multiple try and catch clauses to handle any three exceptions	CO3	L3
28	What is throw and throws? Give syntax for both and explain with an example	CO3	L3
29	Give the different between throw and throws.	CO3	L3
30	Explain how finally will work in exception with an example.	CO3	L3
е	Experiences	-	-
1	Students expected more practicals and demonstations	CO3	L2
2			

Title:	Multi Threaded Programming, Event Handling, Event Handling.	Appr	8 Hrs
	0	Time:	DI
a	Course Outcomes	СО	Blooms
-	At the end of the topic the student should be able to	-	Level
1	Analyze multiple thread concepts and implement multi threaded programming in java to solve real world problems	CO ₄	L4
	programming impava to solve real world problems		
b	Course Schedule		
Class No	Portion covered per hour	-	-
25	Multi Threaded Programming: What are threads?	CO ₄	L4
26	How to make the classes threadable; Extending threads; Implementing	CO4	L4
	runnable;	,	
27	Synchronization; Changing state of the thread;	CO ₄	L4
28	Bounded buffer problems, read-write problem, producer consumer	CO ₄	L4
	problems.	,	
29	Event Handling: Two event handling mechanisms; The delegation event	CO ₄	L4
	model;		
30	Event classes; Sources of events; Event listener interfaces;	CO ₄	L4
31	Using the delegation event model;	CO4	L4
32	Adapter classes ; Inner classes.	CO4	L4
С	Application Areas	_	_
_	Students should be able employ / apply the Module learnings to	_	-
1	Multithreading in Javagives the ability to execute code by different	CO4	L4
_	threads to perform tasks in parallel or as a separate task without waiting for	004	
	other to complete.		
	out to complete.		
2	Any program that uses GUI (graphical user interface) such as Java application	CO4	L4
	written for windows, is event driven. Event describes the change in state of	004	L 4
	any object. For Example : Pressing a button, It is integral to the creation of		
	applets and other types of GUI-based programs		
	applets and other types of dor based programs		
d	Review Questions	_	_
	The attainment of the module learning assessed through following questions		_
31	Why is the "main" thread important? Write a Java program that creates	CO ₄	
31	multiple child threads and also ensures that the main thread is the last stop.	CO4	L4
22	What do you mean by thread? Explain the different ways of creating threads.	CO ₄	L3
32	What is meant by multithreaded programming? Write a java program to	CO4	L4
ا عن	create two threads, one to display "computer "science" and another to display	004	L 4
	"electronics communication" five times.		
2.4	What is synchronization? Explain with an example, how synchronization is	CO 4	1 4
34		CO ₄	L4
25	implemented in Java. What is the need of synchronization? How can synchronization be achieved in	CO 4	
35	what is the need of Synchronizations flow Can Synchronization be achieved in	CO4	L4

	Java?		
36	What is synchronization? Explain the role of synchronization with procedure	CO4	L4
	and consumer problem.		
37	Describe the thread priority. How to assign and get thread priority.	CO4	L4
38	Explain how to create multiple threads in Java.	CO4	L4
39	What is meant by isAlive() and join(). Write a program to illustrate isAlive() and	CO4	L4
	join() method.		
40	List and define several threads which are available in Thread class.	CO4	L4
е	Experiences	-	-
1	Students expected more practicals and demonstations	CO4	L2
2			

E2. CIA EXAM - 2

a. Model Question Paper - 2

Crs Code	Δ'	18CS45	90 minute	es						
Cou		Object Orie	nted conce	nts						
-	-				carry equal	marks. Mo	dule : 3. 4	Marks	СО	Level
1	а	Distinguish		ethod overl			erriding in JAV		CO3	L3
	b				super with su	uitable exa	mnle	5	CO3	L3
	С	· ·			nt stack ope		inple .	5	CO ₃	L3
		WHILE a JAV	77 program	to impleme	THE STOCK OPC	Tations.		3	003	
					OR					
2	a	Write short	notes on s ii) abstract	class				5	CO3	L3
	b		interface? V		ram to illustr	ate multipl	e inheritance	5	CO3	L3
	С		kages in jav	'a .				5	CO3	L3
3	а	What is syr		n? Explain w	vith an exam	ple, how s	ynchronization	is 5	CO ₄	L3
	b		oducer – cor r problem w			n the solut	ion for produc	er 5	CO4	L3
	С	What is del		nt model? [significand	e of adapter	5	CO4	L3
					OR					
4	a				ment event o			5	CO4	L3
	b				of creating th			5	CO4	L3
	С		legation eve an example.		Describe the	significand	e of adapter	5	CO ₄	L3

b. Assignment - 2

Note: A distinct assignment to be assigned to each student.

			,					
	Model Assignment Questions							
Crs Code:	18CS45	Sem:	IV	Marks:	10	Time:	90 – 120 minutes	

Cours	se: OBJECT	ORIENTED CONCEPTS Module : 3, 4				
Note:	Each student	to answer 2-3 assignments. Each assignment carries equal mark.	-			
SNo	USN	Assignment Description		Marks	CO	Level
1		What is Class and Object? Explain the general form class in Java.		5	CO3	L3
2		Explain new operators used in Java		5	CO3	L3
3		Explain how an object is assigned to reference variable in Java.		5	CO3	L3
4		Write a Java Program to Illustrate the Parameterized Constructor.		5	CO3	L3
5		How a Superclass Variable Can Reference a Subclass Object. Exp concept with suitable example.	lain the	5	CO3	L3
6		Explain the use of super() in java with suitable example		5	CO3	L3
7		Create a class figure in JAVA with following members' dim1, dim 2 abstract method area. Create a subclasses Triangle, Rectangle wi implantation of area.		5	CO3	L3
8		How to define and implement the interface in java. Explain it with	example.	5	CO3	L3
9		How to create your package in java. Explain it with example.		5	CO3	L3
10		Explain the ways of handling exception in Java with example.		5	CO3	L3
11		Why is the "main" thread important? Write a Java program that cremultiple child threads and also ensures that the main thread is the stop		5	CO4	L3
12		Describe the thread priority. How to assign and get thread priority	•	5	CO4	L3
13		What is meant by isAlive() and join(). Write a program to illustrate and join() method.	isAlive()	5	CO4	L3
14		What is synchronization? Explain the role of synchronization with procedure and consumer problem.		5	CO4	L3
15	_	List and define several threads which are available in Thread class	6.	5	CO4	L3

D₃. TEACHING PLAN - 3

Title:	The Applet Class , Swings.	Appr	10 Hrs
		Time:	
a	Course Outcomes	СО	Blooms
-	At the end of the topic the student should be able to	-	Level
1	Develop simple GUI interfaces for a computer program to interact with users,	CO5	L6
	and to understand the event-based GUI handling principles using swings		
b	Course Schedule	_	-
Class No	Portion covered per hour	-	-
33	The Applet Class: Introduction, Two types of Applets; Applet basics;	CO5	L6
34	Applet Architecture; An Applet skeleton; Simple Applet display methods;	CO5	L6
35	Requesting repainting; Using the Status Window; The HTML APPLET tag;	CO5	L6
36	Passing parameters to Applets; getDocumentbase() and getCodebase(); ApletContext and showDocument();	CO5	L6
37	The AudioClip Interface; The AppletStub Interface; Output to the Console.	CO5	L6
38	Swings: Swings: The origins of Swing; Two key Swing features; Components and Containers;	CO5	L6
39	The Swing Packages; A simple Swing Application;	CO5	L6
40	Create a Swing Applet; Jlabel and Imagelcon; JTextField;The Swing Buttons; JTabbedpane; JScrollPane; JList; JComboBox; JTable.	CO ₅	L6

С	Application Areas	-	-
-	Students should be able employ / apply the Module learnings to	-	-
1	Applets are small Java applications that can be accessed on an Internet	CO5	L6
	server, transported over Internet, and can be automatically installed and run as		
	apart of a web document.		
2	Applets takes very less response time as it works on the client side. It can	CO5	L6
	be run on any browser which has JVM running in it.		
d	Review Questions	-	-
-	The attainment of the module learning assessed through following questions	-	-
41	What are applets? Explain different stages is the cycle of an applet?	CO5	L6
42	Write an applet program to display the message "WELCOME TO VTU	CO5	L6
	BELGAUM". Set the background color to green and foreground to red		
43	What are the deficiency of AWT that are overcome by swings? Explain the two	CO5	L6
	key features of swings.		
44	What is swing? List and explain the main swing features. Explain the different	CO5	L6
	types of panes ofswing containers		
45	Explain component and containers in the swing	CO5	L6
46	Explain the types of Swing Buttons with syntax	CO5	L6
47	Write the steps to create Jtable. WAP to create a table with the column	CO5	L6
	headingsName, USN, age, address &insert records and display		
48	Difference between swings and AWT	CO5	L6
49	Write a program to create table with headings "faname, lname, age" and insert	CO5	L6
	at least 5 recoreds		
50	Create a swing applet that has two button named alpa and beta. When either	CO5	L6
	of the button pressed it should display "alpa was pressed" and "beta was		
	pressed" respectively		
е	Experiences	-	-
1	Students expected more practicals and demonstations	CO5	L6
2			

E3. CIA EXAM - 3

a. Model Question Paper - 3

Crs			Time:	90 minut	es							
Code	e:											
Cour	ourse: OBJECT ORIENTED CONCEPTS											
-	-	Note: Answ	ote: Answer all questions, each carry equal marks. Module : 5 Marks CO Lev									
1	а	List applet i	nitialization .	and termina	ition method	l? Write a ja	va applet th	at 5	CO9	L2		
		set the back	kground col	or cyan and	foreground	color red ar	nd output a					
		string mess	age "A simp	le Applet"?								
	b	What are ap	oplets? Expl	ain the diffe	rent stages i	n the life cy	cle of apple	t? 5	CO9	L2		
	С	How to emb	oed applet ir	nside the ht	ml page? Ex	plain with ar	n example	5	CO9	L2		
		program.										
					OR							
1	а	Explain the	Babinet's pr	inciples for	the electron	nagnetic fiel	ds	5	CO9	L2		
	b	Explain how	/ horn anten	nas are con	structed. Ex	plain the diff	ernet types	of 5	CO9	L2		
		horn antenna.										
	С	Derive design equations for the horn antenna 5 CO										

3	а	Explain JscrollPane with an example.	5	CO10	L2
	b	Explain JComboBox with an example.	5	CO10	L2
	С	Explain the MVC architecture of swings?	5	CO10	L2
		OR			
4	а	Write a program which displays the contents of an array in the tabular	5	CO10	L2
		format.			
	b	What is a swing? explain the components and containers in the swings	5	CO10	L2
	С	Explain the following with an example for each	5	CO10	L2
		i)JTextField class ii)JButton class iii)JComboBox Class			

b. Assignment - 3

Note: A distinct assignment to be assigned to each student.

	Model Assignment Questions										
Crs C			Sem:	IV	Marks:	10	Time:	90 - 120	o minute	es	
Cours			ORIENTED CONCE			Module					
Note: Each student to answer 2-3 assignments. Each assignment carries equal mark.											
SNo	y .						Marks	CO	Level		
1			Explain the following JTextField (Jtable).				ckBox		5	CO5	L2
2			Write a swing appl India and Srilanka. respective label w Srilanka.gif". set ini	When eithith its icon	ner of button . Refer the im	pressed it nage icons	should display		5	CO5	L2
3							5	CO5	L2		
4			List the diffrenet ty types of buttons of buttons and use JL	n JApplet.	U se suitable	events to	show actions o		5	CO5	L2
5			List the different ty types ofbuttons or buttons and useJL	JApplet.	Use suitable	events to	sĥow actions o		5	CO5	L2
6			What is swing? Lisdifferent types of p				ures. Explain th	ne	5	CO5	L2
7			Explain the types of	of Swing B	uttons with s	syntax			5	CO ₅	L2
8			Explain componen						5	CO ₅	L2
9			Write an applet pro BELGAUM". Set the	e backgro	und color to	green and	foreground to	red.(5	CO5	L2
10			What are the defic two key features o		WT that are	overcome	by swings? Exp	olain the	5	CO5	L2

F. EXAM PREPARATION

1. University Model Question Paper

Course:	OBJECT ORIENTED CONCEPTS	Month /	Year	June /2020	٦ l
Course.	ODJECI ONIENTED CONCELTO	11011117	ı caı ı	Julic / 2021	<i>_</i>

Crs C	ode:	18CS45 Sem: IV Marks: 100 Time:		180 mi	nutes
Mod		Answer all FIVE full questions. All questions carry equal marks.	Marks		Level
ule					
1	а	List out the differences between procedure oriented and object oriented	5	CO1	L2
		program		00	
	b	Explain function overloading with exaqmple.	5	CO1	L2
	С	What is constructor?List the different type of constructors and explain	6	CO2	L2
		default constructor with example. OR			
				00.	1
	a	Explain the concept of object oriented program	8	CO1	L2
	b	1)Encapsulation ii)Polymorphism iii)Inheritance iv) data Initialization Explain function prototyping with example.	_	CO1	L2
		1 11 0	5		
	С	How do namespace help in preventing pollutuion of the global name space?	3	C02	L2
		space?			
2	2	Explain how java is robust and interactive.		CO3	L3
	a b	Write java program to sum only first fve elements of the array using for	5 5	CO3	L3
		each looping.	5	003	
	С	Explain the operation of the following operators with examplesi)%	6	CO ₄	L2
		ii)>>>iii)&&		004	
		OR			
-	а	Write java program to initialize and display different types of integer and	6	CO3	L3
		floating point variables.			
	b	What is type casting? Illustratewith an example. What is meant by	6	CO3	L3
		automatic type promotion?			
	С	How to declare two dimensional arrays in java ?Explain with simple	4	CO4	L2
		example.			
			_		
3	а	Describe the various levels of access protections available for packages	8	CO5	L3
	I-	and their implications.		00-	1.0
	b	Give the basic form of an exception handling block.	4	CO5	L3
	С	What is the importance of the clause finally?	4	CO6	L3
		OR			
-	a	Define inheritance.List the different types of inheritance.	5	CO5	<u>L3</u>
	b	Illustrate with example a super class variable can reference a subclass	6	CO5	L3
		object.		CO6	10
	С	Compare and contrast methof overloading and overriding.	5	C06	L3
		N/4 - 1 - T - 105 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	_	0-	
4	a	What is Thread? Explain two ways of creation of thread.	5	C7	L2
	b	What is synchronization?when do we use it?	5	C7	L3
	С	Explain keyEvents and mouseEvent class.	6	C7	L2
		OR			
-	a	Explain Delegation event model used to handle events in java.	8	C7	L3
	b	Explain the role of synchronization with producer and consumer problem.	8	C7	L2
	С			C8	L3
5	a	What is an applet?Explain five main methods of applet.	8	C9	L3
	b	Explain with syntax the following.	8	C9	L3
		i)JLabel ii)JTextField iii) JButton iv) JCheckBox			
	С	Explain the various controls of the applets	8	C9	L2
		OR		C9	
	a	Create swing applet that has two buttons named beta and gamma. What	8	C9	L2
		either of the buttons pressed it should display "beta pressed" and			
		gamma pressed" respectively.			<u> </u>

	b	Explain getDocumetbase and getCodebase in applet class.	8	C9	L2
	С	Difference between Swings and applets.	6	C10	L3

2. SEE Important Questions

Cours	se:	OBJECT ORIENTED CONCEPTS Moi	nth / Year	June /	, 2020
		18CS45 Sem: 4 Marks: 100 Tim		180 m	
		Answer all FIVE full questions. All questions carry equal marks.	-	-	
Mod ule	Qno.	Important Question	Marks	СО	Year
1	1	Explain how JAVA is robust and architecture neutral	8	2018 Jan	2018 Jan
	2	Explain the features/ Buzzwords of java language.	4	2018 Jan	2018 Jan
	3	How "compile once and run anywhere"is implemented in JAVA	3	2018 Jan	2018 Jan
	4	Explain how JAVA is robust and architecture neutral	4	2018 Jan	2018 Jan
	5	List out the difference between procedure oriented program and objection oriented program.	ect 6	2017 Jan	2017 Jan
	6	Explain function overloading with example.	5	2017 Jan	2017 Jan
	7	What is constructor? List the different type of constructors and explain default constructor with example.	n 8	2017 Jan	2017 Jan
	8	Explain the concept of object oriented program i) Encapsulation ii) Polymorphism iii) Inheritance iv) Data initialization.	8	2017 Jan	2017 Jan
	9	Explain function prototyping with example.	6	2017 Jan	2017 Jan
2		1).Explain how java is robust and interactive.	8	CO2	2012
		2). Write java program to sum only first five elements of the array using each looping.		CO2	2010
	3	3). Explain the operation of the following operators with example. i) % ii) >>> iii) &&	8	CO2	2010
		Write java program to initialize and display different types of integer a floating point variables.	nd 8	CO2	
	5	What is type casting? Illustrate with an example. What is meant by automatic type promotion?	6	CO2	
	6	How to declare two dimensional arrays in java? Explain with simple example.	6	CO2	
3	1	Describe the various levels of access protections available for package	es. 8	CO3	
	2	Give the basic form of an exception handling block.	4	CO3	
	3	W'hat is the importance of the clause finally?	4	CO3	
	4	Define inheritance. List the different types of inheritance.	8	CO3	

	5		4	CO3	
		Illustrate with example a super class variable can reference a subclass object.			
	6	Compare and contrast method overloading and overriding.			
4	1	What is Thread? Explain two ways of creation of thread.	8	CO ₄	2017 Jul
	2	What is synchronization? When do we use it?	4	CO ₄	2017 Jul
	3	Explain keyEvents and mouseEvent class.	4	CO ₄	2017 Jul
	4	Explain Delegation event model used to handle events in java.	8	CO ₄	2017 Jul
	5	Explain the role of synchronization with producer and Consumer.	8	CO4	2017 Jul
5	1	What is an applet? Explain five main methods of applet.	8	CO ₅	2017 Jul
	2	Explain with syntax the following i)JLabel ii) JTextField iii)JButton iv)JCheckBox	8	CO5	2017 Jul
	3	Create swing applet that has two buttons named beta and gamma. When either of the buttons pressed, it should display "beta pressed"and "gamma was pressed"respectively.	8	CO ₅	2017 Jul
	4	Explain getDocumentbase apd getCodebase in apple class.	8	CO ₅	2017 Jul

Course Outcome Computation

Academic Year:

Odd / Even semester

INTERNAL TEST	T1							T ₂						
Course Outcome	CO ₁		CO ₂		CO3		CO ₄		CO ₅		CO6			
QUESTION NO	Q1	LV	Q2	LV	Q3	LV	Q1	LV	Q2	LV	Q3	LV		
MAX MARKS	10	-	10	-	10	-	10	-	10	-	10	-		
USN-1	5	2	10				10	3	9	3	4	1		
USN-2	5	2	8	3										
USN-3	7	3	7	3	10	3	8	3	8	3	5	2		
USN-4					4	1	10	3	8	3	6	2		
USN-5	8	3	6	2	9	3	10	3	8	3				
USN-6							10	3	9	3	4	1		
Average CO		2.5		2.75		2.33		3		3		1.5		

Attainment						

LV Threshold : 3:>60%, 2:>=50% and <=60%, 1: <=49%

CO1 Computation :(2+2+2+3)/4 = 10/4=2.5

PO Computation

Program Outcome	PO1		PO3		PO ₃		PO1		PO12		PO12		
Weight of CO - PO	3		1		3		2		2		3		
Course Outcome	CO1		CO2		CO3		CO ₄		CO ₅		CO6		
Test/Quiz/Lab			T1				·			_2			
QUESTION NO	Q1	LV	Q2	LV	Q3	LV	Q1	LV	Q2	LV	Q3	LV	Q1
MAX MARKS	10	-	10	-	10	-	10	-	10	-	10	-	10
USN-1	5	2	10	3			10	3	9	3	4	1	
USN-2	5	2	8	3									4
USN-3	7	3	7	3	10	3	8	3	8	3	5	2	6
USN-4					4	1	10	3	8	3	6	2	4
USN-5	8	3	6	2	9	3	10	3	8	3			10
USN-6							10	3	9	3	4	1	9
Average CO Attainment		2.5		2.75		2.33		3		3		1.5	