

### **SWARNANDHRA**

## COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956, Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

#### DEPARTMENT OF INFORMATION TECHNOLOGY TEACHING PLAN

Course Code	Course Title	Semester	Branch	Contact Periods /Week	Academic Year	Date of commencem ent of Semester
20IT3S01	JAVA PROGRAMMING Lab	III	IT	3 Periods	2023-24	07-08-2023
COURSE O						
1	Develop solutions for a r	ange of prob	olems using	object-orien	ted programm	ing.
2	Create Java programs that	at solve simp	le business	s problems.	F - 8	
Experiment Number		Exper	iment			Contact Hours
1	Installation of JDK, setting Class path and Executing simple java programs.		3			
2	Write a program that displays welcome dear user followed by user name.  Accept username from the user.				3	
3	Write a JAVA program to search for an element in a given list of elements using binary search mechanism.				3	
4	Write a JAVA program that checks whether a given string is a palindrome or not by using command line arguments.				3	
5	Write a JAVA program to	implement	array of ol	ojects.		3
6	Write a JAVA program to	practice us	ing String	class and its i	nethods.	3
7	Write a JAVA program to	implement	constructo	r overloading	ţ.	3
8	Write a JAVA program implement method overloading.		3			
9	Write a JAVA program to implement multilevel inheritance by applying various access controls to its data members and methods.			3		
10 .	Write a JAVA program inheritance concept.	to create	and Mana	ige bank ac	count using	3
11	Write a JAVA program to can be achieved?	implement	Interface.	What kind of	Inheritance	3
12	Write a JAVA program to demonstrate super key word.					3
13	Write a JAVA program to develop a vehicle class hierarchy in Java to demonstrate the concept of polymorphism.					



## SWARNANDHRA

# COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956, Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

	Write a JAVA program to demonstrate user defined packages.	desh)			
14	r				
	Write a JAVA program for abstractclasstofindareasof different shapes.				
15					
	Write a JAVA program for creation of Java Built-in Exceptions				
16					
17	Write a JAVA program for creation of User Defined Exception.				
	Write a JAVA program that creates 3 threads by extending Thread class.				
10	First thread displays "Good Morning" every 1 sec, the second thread				
18	displays "Hello" every 2 seconds and the third displays "Welcome"				
	every 3 seconds. (By implementing Runnable interface).				
19	Write a program to read contents from a file using BufferedInputStream.				
20	Write a program to read contents from a web page using HttpClient and				
	Buffered Reader and write them to a local file using BufferedWriter.				
21	Write a program to read two numbers and one operator from user console				
	and perform the calculation.				
22	Write a JAVA program to get sub list from ArrayList.				
23	Write a JAVA program to iterate all elements of a list in both directions.				
24	Write a JAVA program to add all elements of a list to LinkedList.				
25	Write a JAVA program to implement the basic operations on TreeMap.				
	CUMULATIVE PROPOSED PERIODS	36			

		Name	Signature with Date
i.	Faculty	Mr. K. Raja	K. R.
ii.	Module Coordinator	Mr.Ch.R.K. Raju	Reil
iii.	Programme Coordinator	Dr. RVVSV Prasad	RIGIRIONE

