

# Fr. Conceicao Rodrigues College of Engineering

Father Agnel Ashram, Bandstand, Bandra -west, Mumbai-50

### **Department of Computer Engineering**

#### **Practical Plan**

Class: SECB		Weekly Schedule:						
Course name/code: CSL304		Batch A: Monday 1.30 P.M – 3.30 P.M						
Academic Year: 2023-2024		Batch B: Friday 11.00 A.M – 01.00 P.M						
Name of the teacher:		Batch C: Wednesday 1.30 P.M – 3.30 P.M						
Prof. Pa	arshvi Shah & Prof. Prachi Patil	Batch D: Tuesday 1.30 P.M – 3.30 P.M						
Course	Outcomes:							
CSL304.1 Demonstrate fundamental programming constructs								
	CSL304.2 Illustrate the concept of packages, classes, and objects							
CSL304	CSL304.3 Apply the concept of strings, arrays, and vectors							
	CSL304.4 Implement the concept of inheritance, exception handling and multithreading							
CSL304	CSL304.5 Develop real world application using libraries/GUI, Database in Java							
Sr. No.	Title of experiment	Course Outcomes	Batch	Planned date	Actual date	Remark		
	Introduction to OOP concepts	CSL304.1	A	24-07-23				
1			В	28-07-23				
1			C	26-07-23				
			D	25-07-23				
2	Classes and Object	CSL304.2	A	31-07-23				
			В	04-08-23				
			C	02-08-23		•		
			D	01-08-23				



# Fr. Conceicao Rodrigues College of Engineering

Father Agnel Ashram, Bandstand, Bandra -west, Mumbai-50

### **Department of Computer Engineering**

1	and the second s	-		,U U	1
		A	07-08-23		
Based on Pre-defined class.	CSL304.2.	В	11-08-23		
		С	09-08-23		•
		D	08-08-23		
		A	14-08-23		
Two-D Array	CSL304.3.	В	18-08-23		
		С	23-08-23		•
		D	22-08-23		
		A	21-08-23		
		В	25-08-23		
		С	06-09-23		
Object Passing and Packages	CSL304.2	D	05-09-23		
		A	04-09-23		
		В	01-09-23		
		С	13-09-23		
Inheritance	CSL304.4	D	12-09-23		
		A	11-09-23		
		В	08-09-23		
		С	27-09-23		
Strings and String Buffer	CSL304.3	D	26-09-23		
		A	18-09-23		
		В	15-09-23		
		С	04-10-23		
Exception handling	CSL304.4	D	03-10-23		
		A	25-09-23		
Multithreading	CSL304.4	В	29-09-23		
	Two-D Array  Object Passing and Packages  Inheritance  Strings and String Buffer  Exception handling	Two-D Array  CSL304.3.  Object Passing and Packages  CSL304.2  Inheritance  CSL304.4  Strings and String Buffer  CSL304.3  Exception handling  CSL304.4	Based on Pre-defined class.  CSL304.2.  Two-D Array  CSL304.3.  B A B C D A B C D A B C C D D A B C C D C D C D A B C C C D D A B C C C D C D C D A B C C C D C D C D C D C D C D C D C D C	Based on Pre-defined class.  CSL304.2.  B 11-08-23 C 09-08-23 D 08-08-23 A 14-08-23 B 18-08-23 C 23-08-23 D 22-08-23 D 22-08-23 D 22-08-23 B 25-08-23 C 06-09-23 B 01-09-23 B 01-09-23 C 13-09-23 C 13-09-23 C 13-09-23 C 27-09-23 Strings and String Buffer CSL304.3 Exception handling CSL304.4 D 03-10-23 Exception handling CSL304.4 D 03-10-23 Exception bandling CSL304.4 D 03-10-23 Exception bandling CSL304.4 D 03-10-23 Exception bandling CSL304.4 D 03-10-23 C 04-10-23 Exception bandling CSL304.4 D 03-10-23	Based on Pre-defined class.  CSL304.2.  B 11-08-23 C 09-08-23 D 08-08-23 A 14-08-23 B 18-08-23 C 23-08-23 D 22-08-23 D 22-08-23 B 25-08-23 C 06-09-23 C 06-09-23 C 06-09-23 C 13-09-23 B 01-09-23 C 13-09-23 C 13-09-23 C 13-09-23 C 27-09-23 Strings and String Buffer CSL304.4 D 12-09-23 C 27-09-23



# Fr. Conceicao Rodrigues College of Engineering

Father Agnel Ashram, Bandstand, Bandra -west, Mumbai-50

#### **Department of Computer Engineering**

			. •		
			C	11-10-23	
			D	03-10-23	
			A	16-10-23	
	IDDC		В	06-10-23	
	JDBC connection with database		C	18-10-23	
10	untubuse	CSL304.5	D	17-10-23	

Course Instructor: Prof. Parshvi Shah & Prof. Prachi Patil