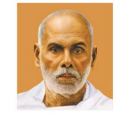


Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

COURSE EXIT SURVEY TEMPLATE AND SAM	DI 1	ſ	ſ								•		ſ	ſ	ſ	ſ	ĺ	ſ	ſ	ſ		•	ſ		•	•	•	•	ſ	ſ	ſ	ſ	I	1)))))	כ	כ	Ξ	Ξ	ī	Γ	I	1	1	٦	ſ	ſ	1	/	١.	۱	١	١	١	١	1		١	۸	/	1	3	ς	(١	١	_	ſ	٦	Ţ	Ċ	١	1	١	٨		ì	7	F	17	Γ	7	•	١	1		T)	D	1	1	./	٨	1	7	F	1	Γ	1	•	7	7	Ĺ	7	7	7	7	I	1	7	7	į	ĺ	۲	٦	•



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Engineering Course Exit Survey

Name of the Course:		
Reg.No.:	Name of the student:	
Semester:	Academic Year:	Batch:

Please rate the parameters for all the courses in your semester on the scale from 1 to 5:(Excellent:5,Very Good:4,Good:3,Fair:2,Poor:1)

Sl. No	I am able to	Excellent	Very Good	Good	Fair	Poor
1						
2						
3				7		
4						
5						
6						

Date:

Dr. LEENA A V
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY
PAYYANUR, KANNUR

Student Signature



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course Exit Survey

Semester :	S3	Academic Year: 2022	-23	Batch :2021-25	
Reg.No.:	Aswathi A. V	Name of the student:	SNEZICSOF	7	
Name of the	e Course : CST 20:	OBJECT ORIENTED I	PROGRAMN	MING USING JAVA	

Please rate the parameters for all the courses in your semester on the scale from 1 to 5:(Excellent:5,Very Good:4,Good:3,Fair:2,Poor:1)

Sl. No.	I am able to	Excellent	Very Good	Good	Fair	Poor
1	write Java programs using the object-oriented concepts - classes, objects, constructors, data hiding, inheritance and polymorphism		1			
2	utilise datatypes, operators, control statements, built in packages & interfaces, Input/ Output Streams and Files in Java to develop programs.	/				
3	illustrate how robust programs can be written in Java using exception handling mechanism.		/			
4	write application programs in Java using multithreading and database connectivity.		✓			
5	write Graphical User Interface based application programs by utilising eventhandling features and Swing in Java.	/				

5/1/23 Date: Kun

or LEENA A.

PREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PROYANUE

Student Signature



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course Exit Survey

Name of th	e Course : CST 205	OBJECT ORIENTED	PROGRAMM	IING USING JAVA	
Reg.No.:	SNC21(S035	Name of the student:	Muhamme	d thajudheen	
Semester :	S3	Academic Year: 2022	-23	Batch :2021-25	

Please rate the parameters for all the courses in your semester on the scale from 1 to 5:(Excellent:5,Very Good:4,Good:3,Fair:2,Poor:1)

Sl. No.	I am able to	Excellent	Very Good	Good	Fair	Poor
1	write Java programs using the object-oriented concepts - classes, objects, constructors, data hiding, inheritance and polymorphism			1		
2	utilise datatypes, operators, control statements, built in packages & interfaces, Input/ Output Streams and Files in Java to develop programs.			/		
3	illustrate how robust programs can be written in Java using exception handling mechanism.				/	
4	write application programs in Java using multithreading and database connectivity.			/		MA 1448 (1944 - 1534)
5	write Graphical User Interface based application programs by utilising eventhandling features and Swing in Java.		- 1	√		

5/1/23 Date:

Student Signature

PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course Exit Survey

Semester :	S3	Academic Year : 2022	-23	Batch :2021-25	
Reg.No.:	Adarsh Chandran	Name of the student:	SNC21C	s 006	
Name of the	e Course : CST 205	OBJECT ORIENTED	PROGRAMI	MING USING JAVA	

Please rate the parameters for all the courses in your semester on the scale from 1 to 5:(Excellent:5,Very Good:4,Good:3,Fair:2,Poor:1)

Sl. No.	I am able to	Excellent	Very Good	Good	Fair	Poor
1	write Java programs using the object-oriented concepts - classes, objects, constructors, data hiding, inheritance and polymorphism	/				
2	utilise datatypes, operators, control statements, built in packages & interfaces, Input/ Output Streams and Files in Java to develop programs.	/				
3	illustrate how robust programs can be written in Java using exception handling mechanism.	/				
4	write application programs in Java using multithreading and database connectivity.	/				
5	write Graphical User Interface based application programs by utilising eventhandling features and Swing in Java.	/				

5/1/23 Date:

Student Signature

PRINCIPAL

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF

INGINEERING & TECHNOLOGY OF YAME

KANNUR