

# **INDUSTRY DYNAMIC TECHNOLOGY (DATA VISUALIZATION) - LAB**

**(Course Code: 22UPCSC1E06)**

**A laboratory record submitted to Periyar University, Salem**

**In partial fulfillment of the requirements for the degree of**

**MASTER OF COMPUTER APPLICATION**

**By**

**ELANCHEZHIAN M**

**[Reg. No: U22PG507CAP006]**



**DEPARTMENT OF COMPUTER SCIENCE**

**PERIYAR UNIVERSITY**

**(NACC `A++` Grade with CGPA 3.61) – NIRF RANK 63 – ARIIA RANK 10**

**PERIYAR PALKALAI NAGAR,**

**SALEM – 636 011.**

**(DECEMBER - 2022)**

## CERTIFICATE

This is to certify that the Programming Laboratory entitled “**INDUSTRY DYNAMIC TECHNOLOGY - LAB (22UPCSC1E06)**” is a bonafide record work done by Mr. / Ms. \_\_\_\_\_  
Register No: \_\_\_\_\_ in partial fulfillment of the requirements for the degree of Master of Computer Application, in the Department of Computer Science, Periyar University, Salem, during the Academic Year 2022-2023.

Staff In-charge

Head of the Department

Submitted for the practical examination held on.....

Internal Examiner

External Examiner

## **CONTENTS**

<b>S.NO</b>	<b>DATE</b>	<b>TITLE OF THE PROGRAM</b>	<b>PAGE NO</b>	<b>SIGNATURE</b>
1.		CREATE PIE CHART FOR SALES AND SASLES % BY COUNTRY		
2.		CREATE BAR CHART FOR SALES BY COUNTRY BY YEAR		
3.		CREATE LINE CHAR FOR SALES BY SHIP MODE		
4.		CREATE SCATTER CHART FOR SALES BY SHIP MODE BY COUNTRY		
5.		CREATE HEAT MAP FOR SALES BY CATEGORY BY SUB-CATEGORY		
6.		DESIGN AND CREATE THE LABEL FOR VENDOR LIST		
7.		DESIGN AND CREATE THE DASH BOARD		
8.		SALES BY SHIP MODE		
9.		SALES BY SHIP MODE BY COUNTRY		
10.		SALES BY CATEGORY BY SUB - CATEGORY		