**EXCEL FOR MANAGERS II**

**Practical Record submitted in partial fulfillment of the requirements for the award of the Degree of Master of Business Administration**

**Submitted by**

|  |  |
| --- | --- |
| **Student Name :** | **NITHYASHREE P** |
| **Register Number :** | **1P23MB026** |
| **Class & Section :** | **I - MBA – ‘A’** |



**RVS INSTITUTE OF MANAGEMENT STUDIES & RESEARCH**

**Rathnavel Subramaniam College of Arts and Science**

(Autonomous, Affiliated to Bharathiar University)

NAAC Re-accredited & ISO Certified Institution

**SULUR, COIMBATORE – 641 402**.

**MARCH 2024**

**EXCEL FOR MANAGERS II**

**Practical Record Note**

**C E R T I F I C A T E**

This is to certify that this is a bonafide Excel for Managers. I record work done by **Ms. NITHYASHREE P**. Register No**. 1P23MB026**. During the study period of the First Year (II Semester) Master of Business Administration, 2023–25

###### Signature of the Staff-in-charge Signature of the Director

###### Date:

###### Place: Sulur, Coimbatore

**Practical Examination held on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Internal Examiner External Examiner**

**Content**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **LIST OF PRACTICALS** | **Page No.** |
| **1** | **Total Achieved value based on the Salesman and Product** | **1** |
| **2** | **Sum of Output of a given Person** | **3** |
| **3** | **Circular Reference using Array Concepts** | **5** |
| **4** | **Thermometer Chart** | **7** |
| **5** | **Bullet Chart** | **9** |
| **6** | **Dynamic Linked Legend Chart** | **11** |
| **7** | **Dynamic Graph Control Chart** | **13** |
| **8** | **Dashboard Creation** | **16** |
| **9** | **Dashboard Creation using Company and Variable Cost** | **19** |
| **10** | **Dashboard Creation using Slicer** | **22** |
| **11** | **Performing Mathematical and Statistical Calculations using Macros** | **24** |
| **12** | **Calculate the EMI using Macros** | **26** |
| **13** | **Searching a String / Value using Macros** | **29** |
| **14** | **Calculate the Statistical Measures using Data Analysis Menu** | **31** |
| **15** | **Multiple Regression** | **33** |