## **D.G. VAISHNAV COLLEGE (AUTONOMOUS)**

#### **DEPARTMENT OF M.C.A**

## ACADEMIC YEAR 2020-2021

# TIME TABLE

### **II MCA (III SEMESTER)**

| DAY | ONLINE                                 |  | OFFLINE                        |
|-----|--|--|--------------------------------|
|     | 10.30-11.30                            | 12.00 - 1.00                           | 2.00-4.00                      |
| Ι   | Database Management<br>Systems         | Programming in PHP                     | DBMS Assignment                |
| II  | Digital Image Processing               | Python for scientific computing        | PHP<br>Assignment/Practical    |
| III | Programming in PHP                     | Digital Image Processing               | Python<br>Assignment/Practical |
| IV  | Python for scientific computing        | Database Management<br>Systems         | DIP<br>Assignment              |
| V   | Accounting and Financial<br>Management | Accounting and Financial<br>Management | PHP<br>Assignment/Practical    |
| VI  | Digital Image Processing               | Database Management<br>Systems         | A/F Assignment                 |

## III M.C.A (V Semester)

| DAY | ONLINE   |  | OFFLINE                           |
|-----|--|--|-----------------------------------|
|     | 10.30-11.30  | 12.00 - 1.00   | 2.00-4.00                         |
| Ι   | Cloud Computing  | Internet of Things                                     | Big Data<br>Assignment/ Practical |
| II  | Big Data Analytics                                     | Introduction to Computer<br>Forensics & Bioinformatics | IOT<br>Assignment                 |
| III | Cloud Computing  | Big Data Analytics                                     | ANN<br>Assignment                 |
| IV  | Internet of Things                                     | Cloud Computing  | CF & BF Assignment                |
| V   | Artificial Neural Networks                             | Internet of Things                                     | Cloud Computing<br>Assignment     |
| VI  | Introduction to Computer<br>Forensics & Bioinformatics | Artificial Neural Networks                             | Mini Project                      |

Dr. T.SANTHANAM HOD