**MVN JS & RVR COLLEGE OF ARTS AND SCIENCE JS & RVR COLLEGE**

**MALIKIPURAM: E.G.Dt.: AP**

**I YEAR – I SEM - MID EXAMINATIONS-1 – 2021-22(Admitted Batch)**

**DEPARTMENTOF COMPUTER SCIENCE**

**Group: B.C.A Time: 60 Min**

**Subject: FUNDAMENTAL OF COMPUTER & MS-OFFICE Max.Marks: 15**

**I. Answer the following Questions. 1x5 = 5**

1. Explain Block-diagram of Computer?

2. Write about Input and Output Devices?

**II. Answer any 1 of the following Questions. 1x10 = 10**

4. Explain Generations Computer?

5. Explain Computer Characteristics?

**--------------------**

**MVN JS & RVR COLLEGE OF ARTS AND SCIENCE JS & RVR COLLEGE**

**MALIKIPURAM: E.G.Dt.: AP**

**I YEAR – I SEM - MID EXAMINATIONS-1 – 2021-22(Admitted Batch)**

**DEPARTMENTOF COMPUTER SCIENCE**

**Group: B.Com(C) Time: 60 Min**

**Subject: INFORMATION TECHNOLOGY Max.Marks: 15**

**I. Answer the following Questions. 1x5 = 5**

1. Explain Block-diagram of Computer?

2. Write about Input and Output Devices?

**II. Answer any 1 of the following Questions. 1x10 = 10**

4. Explain Generations Computer?

5. Explain Computer Characteristics?

**MVN JS & RVR COLLEGE OF ARTS AND SCIENCE JS & RVR COLLEGE**

**MALIKIPURAM: E.G.Dt.: AP**

**II YEAR –3 SEM - MID EXAMINATIONS-2 – 2021-22(Admitted Batch)**

**DEPARTMENTOF COMPUTER SCIENCE**

**Group: B.C.A Time: 60 Min**

**Subject: OOPS USING JAVA Max.Marks: 15**

**I. Answer the following Questions. 1x5 = 5**

1. Explain Data types?

2. Write about String Buffer Class?

**II. Answer any 1 of the following Questions. 1x10 = 10**

3. What is Constructor? Explain the concept of Constructor overloading with an example?

4 What is an array? Explain How to create an array?