## VPCCECM SYBABED Semester End Examination (Regular) November, 2022

1

Course Title:

Subject: ICT

Semester: III

Time: 2hr.

Max. Marks: 70

Course:

Instructions:

1. All questions are compulsory.

2: Figures to the right in brackets indicate maximum marks

1. Answer (Any five ) out of the following Questions (5x1=5)a. Name some special Storage Devices. b. How to add new Slide in PowerPoint Presentation? c. What is the Cell name in Excel Spreadsheet? d. What is the method used to Sum the Continuous Cells in the Excel? e. What is the Full form of PDF? f. Name any three Web Browsers. 2. Attempt (Any Five) out of the following Questions (5x2=10)a. What do you mean by CPU (Central Processing Unit)? b. What is RAM and its Use? c. What is ROM? d. List out any Two Input Devices and their use e. List out any Two Output Devices and their use List of different Web Browsers and their use. f. 3. Write a Short note with examples on following (Any Five) (5x5=25)a. ICT in Education b. ICT in Public Service c. Nature of ICT & Some Concerns of ICT d. System Software e. Application Software Open-Source Software f.

- 4 Attempt (Any Six) out of the following Questions
- a) Write in detail about any Two Output Devices
- b) Explain types of computer Software
- c) Explain the uses and advantages of Mail-merge.
- d) Write the main steps of Mail Merge to generate the Mark sheet of each student or to generate the Notice personalized to each parent in for PTA Meeting. Explain how it will benefit you as a teacher.
- e) What is the Use of Device Drivers?
- f) What is the use of Excel in ICT?
- g) Write in detail about any Two Input Devices

(6X 5 = 30)