

A-1056

Total Pages : 4

Roll No. -----

CVTEE-101/DVTEE-101

ICT Resources and Applications

Certificate in Voc. (Technology Enabled Education)

1st Semester Examination 2024 (June)

Time: 2:00 hrs

Max. Marks: 100

Note : This paper is of Hundred (100) marks divided into Two (02) Section A and B. Attempt the questions contained in these sections according to the detailed instructions given therein. Candidates should limit their answers to the questions on the given answer sheet. No additional (B) answer sheet will be issued.

P.T.O.

A-1056/CVTEE-101

1

Section-A (Long-Answer-Type Questions)

Note : Section 'A' contains Five (05) long-answer-type questions of Twenty Six (26) marks each. Learners are required to answer any Two (02) questions only.

[2x26=52]

Q.1. "Internet gives the concept of Global Village" Discuss in your own words. [26]

Q.2. What are important functions of MS Word? How is it useful in office automation? Explain with example. [26]

Q.3. How the use of ICT in business? Explain how ICT is helping the business growth. [26]

Q.4. Write a short note on any four from the following:

i. Formatting in MS Word

ii. Formula in MS Excel

iii. Slides and their layouts

iv. Google Drive

v. MS Office

vi. Protocols in internet. [26]

Q.5. What is memory in computer? Explain their types in detail. [26]

Section-B (Short-Answer-Type Questions)

Note : Section 'B' contains Eight (08) short-answer-type questions of Twelve (12) marks each. Learners are required to answer any Four (04) questions only. [4x12=48]

- Q.1. What are nibble, bit, byte, and word? Explain each with example. [12]
- Q.2. What are various types of number system in computer? [12]
- Q.3. List commonly used input devices of computer. Explain their role also. [12]
- Q.4. Discuss about role of CU and ALU in computer. [12]
- Q.5. What are computer generations? List each with devices used. [12]
- Q.6. What is primary and secondary memory? Give example. [12]
- Q.7. Explain any three terms from the following-
- i. EPROM
 - ii. Application of computers
 - iii. E-business
 - iv. Computer hardware
 - v. Programming languages
- [12]

P.T.O.

Q.8. What is difference between GUI and CUI? [12]
