Code: C16 CM-105

6025

BOARD DIPLOMA EXAMINATION MARCH/APRIL - 2019 DIPLOMA IN COMPUTER ENGINEERING BASICS OF COMPUTER ENGINEERING FIRST YEAR EXAMINATION

Time: 3 Hours Total Marks: 80

PART - A $(3m \times 10 = 30m)$

Note 1:Answer all questions and each question carries 3 marks

2:Answers should be brief and straight to the point and shall not exceed 5 simple sentences

- 1. Write the function of a printer
- 2. Give any three differences between program and algorithm
- 3. Convert 124.5 decimal into Binary System
- 4. What is the purpose of the commands 1. Del A** ? 2. Del ?.*
- 5. Define file and folder
- 6. List the steps to change the Desktop background
- 7. Define the terms telnet and DNS
- 8. What is Universal Resource Locator (URL). List any 2 URLs
- 9. List types of data structures? Give an example in each case
- 10. Define Wireless LAN and mention any two of its features

PART - B $(10m \times 5 = 50m)$

d. Edit

Note 1:Answer any five questions and each carries 10 marks

- 2:The answers should be comprehensive and the criteria for valuation is the content but not the length of the answer
- 11. List various output devices and Explain the functions of any three output devices
- 12. Explain the following Dos Commands with syntax, purpose and example
 - A.Mkdir B. Chdir c. format
- 13. a) List the features of Windows desktop.
 - b) Explain the Method of finding a file using search option
- 14.. a). What is WAN? List any 4 characteristics of WAN.
 - b). What is ISP? List any four ISPS available in India

Page: 1 of 2

Code: C16 CM-105

- 15. Explain the structure of a Universal Resource Locator (URL). Give any two examples
- 16. List and explain any 5 Advantages of Database systems
- 17A. Explain Binary, Hexadecimal number Systems?
 - B. List any 5 life cycle models in software engineering and Explain about waterfall model
 - 18. a)Explain about Wireless communication. b)Distinguish between GSM and CDMA

A.A.M.M. & V.V.R.S.R. POLYTEINIC, GUPLAVALLERU, KRISHMA, DIST. A.P.