UG0801

BCA-51T-105

Three Four Year B.C.A (I Semester) Examination- Dec. 2024 (Faculty of Science)

Subject-BCA

(Computer Fundamentals & Office Management Tools)

Time Allowed: Three Hours

Maximum Marks: 80

समय : तीन घंटे

अधिकतम अंक : 80

No supplementary Answer book will be given to any candidate. The candidates should write the answer precisely in the main answer book only.

किसी भी परीक्षार्थी को पूरक उत्तर-पुस्तिका नहीं दी जाएगी। परीक्षार्थियों को समस्त प्रश्नों के उत्तर मुख्य उत्तर पुस्तिका में ही लिखने चाहिए।

Answer to short answer type questions must be given in sequential order. Similarly, all the parts of one questions of descriptie part should be answered in one place in the answer-book.

लघुत्तरात्मक प्रश्नों के उत्तर प्रश्नों के क्रमानुसार ही देवें। इसी प्रकार किसी भी एक वर्णनात्मक प्रश्न के अन्तर्गत पूछे गए विभिन्न प्रश्नों के उत्तर उत्तर-पुस्तिका में एक ही स्थान पर क्रमानुसार हक्क करने चाहिए।

Wrie your roll number on question paper start writing answers of questions.

प्रश्नों के उत्तर लिखने से पूर्व-प्रश्न-पत्र पर रोल नम्बर लिखिए।

Question paper consists of two parts A and B.

Part-A: 20 marks भाग-अ: 20 अंक

Part A is compulsory having 10 very short answer-type questions (with a limit of 20 words) of two marks each. The first questions is based on knowledge, understanding, and applications of the topics covered in the syllabus.

भाग अ में दो अंक के 10 अति लघु उत्तरीय प्रश्न (20 शब्दों की सीमा के साथ) अनिवार्य हैं। पहला प्रश्न पाठयक्रम में शामिल विषयों/पाठ के ज्ञान, समझ और अनुप्रयोगों पर आधारित है। 🙁

Part-B: 60 marks भाग-बः 60 अंक

Part-B of the questions paper is divided into four units comprising questions numbers 2-5. There is one descriptive question from each unit with internal choice. Each question will carry 15 marks.

प्रश्न पत्र का भाग ब प्रश्न संख्या 2-5 सहित चार इकाइयों में विभाजित हैं। प्रत्येक इकाई से आंतरिक विकल्प के साथ एक वर्णानात्मक प्रश्न है। प्रत्येक प्रश्न 15 अंक का है।

620002895

[15]

- 1. Write short answer to the following-
 - (a) What is Computer?
 - (b) What is Generation of Computer?
 - (c) Define Primary memory.
 - (d) What is Magnetic Tape?
 - (e) Full form of EBCDIC and ASCII.
 - (f) What is Hardware and Software?
 - (g) What is Web Boowser?
 - (h) What is word processing?
 - (i) Define worksheet.

May

(j) What is power point?

Part-B

Unit-I

2. What is computer? Explain

Generation of computer with example.

BCA-51T-105 (620/4100)

2

[5×3=15]

Short notes on -

BCA-51T-105

Number System (i) Secondary memory (ii) Classification of computer (iii) Unit-II What is computer software. Explain with suitable example. 3. [15] OR Short notes on: $[5 \times 3 = 15]$ Domain Name systems (i) (ii) Logical and Physical Address. (iii) Generation of Programming Language. **Unit-III** Write word processing. Explain feature of MS word with suitable example. 4. [15] OR What is an Electronic Spreadsheet? Explain with suitable example. **Unit-IV** Explain advantage and feature of powerpoint presentation with suitable example. [15] 5.

3

(620/4100)

What is MS Access? Explain (Table, queries, forms Reports) with example.

BCA-51T-105 (620/4100)

:.

Concration of Programming Language.

What is an Electronic Spreadsheet? Explain with suitable example.

Write word processing, Explain feature