## 2023

(Session: 2021-24)

(Paper ID: 14006)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- What is the purpose of creating objects? How can you create objects in Java?
- 2. Explain the two compilation phases of Java program.
- 3. What is method overriding? Write a Java program to explain method overriding.
  - What is the use of super keyword? Explain with example.

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- Write a Java program that calculates and prints the factorial of all numbers from 1 to N, where N is a user-input positive integer.
- 6. Java supports the concept of multiple inheritance through interface.' Explain, in detail, with an example.
- Explain basic feature of Java.
  - 8. Write a program to use various method like start (), stop (), yield (), suspend (), sleep () and wait () of multithreading.
  - Describe abstract methods and abstract classes.
     List the rules for implementing abstract methods.
  - 10. Write an applet program that draws a circle, a line, an arc and a polygon inside the applet's visible area.

BCA(IV) — Comp. Graph. & MM (BC - 402)

2023

(Session: 2021-24)

(Paper ID: 14007)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- What is Computer Graphics ? Explain the applications of Computer Graphics in details.
- 2 What is Boundary Fill Algorithm ? Differentiate between Boundary Fill and Flood Fill Algorithm in Computer Graphics.
- 3 Discuss Mid Point Circle Algorithm. Provide steps to draw a circle using Midpoint Circle Algorithm.

VA - 7/1

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- What is Transformation in Computer Graphics?

  Explain 2D transformation with example.
  - 5. Explain Rotation, Reflection and Scaling of Straight lines of polygon with suitable example.
  - 6. What is Multimedia? Draw the block diagram of multimedia and explain all the components.
- Write a program to draw a line with two end points based on the Digital Differential Analyzer Algorithm.
  - 8. What is hard copy output device? Discuss the types of hard copy output device in details.
  - What is Color Space Model? Explain RGB and CMYK Color Model with diagram.
  - 10. Write short notes on any two of the following:
    - (a) Virtual Reality
    - (b) Impact Printer
    - (c) Flat Panel Display
    - (d) Graphics Software

VA - 7/1 (1,360) (2) BCA(IV) — Comp.
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## 2023

(Session: 2021-24)

(Paper ID: 14018)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- What is the importance of different models in Software Engineering? Explain any three Process Models with examples which are commonly used.
- 2. Explain with suitable illustration about spiral model. Also explain its advantages and disadvantages. Compare it with prototyping model.

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- 3. What is DFD? What are the rules for designing DFD? What are the various tools used for designing it?
- Explain the various phases of SDLC. Briefly explain the prototyping model.
- · 5. (a) Differentiate between Program and Software.
  - (b) Explain the role of System Analyst.
  - 6 Explain the following terms in context of software Engineering:
    - (a) Debugging
    - (b) Verification
    - (c) User Interface
    - (d) Repairability
  - 7. (a) What is Risk Management? Explain five risk management techniques.
  - (b) How can metrics be helpful in software process improvement? Explain.

VA -- 18/1

(2)

Contd.

- What is SRS ? List and explain components of an SRS.
  - What are the categories of case tools? Explain also five benefits of using case tools.
  - (a) What is emergence of software Reengineering? Explain it.
    - (b) Discuss the software and software characteristics.

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VA-18/1 (1,360)

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BCA(IV) — Soft. Eng. (BC - 404)

BCA(IV) — Oper. Sys. & Linux (BC – 403)

## 2023

(Session: 2021-24)

(Paper ID: 14008)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- What is Operating System? Explain different types of operating system in brief.
- 2 What do you mean by Scheduler? Explain shortterm, medium-term and long-term scheduler with the help of a diagram.
- What is Deadlock? Explain different necessary conditions for deadlock to occur. Explain deadlock prevention and deadlock avoidance in brief.

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- What is Process Control Block (PCB)? Explain it with a diagram. What is Context Switching?
- What is Virtual Memory? Explain the concept of Virtual Memory Management Technique. Mention its advantages.
- 6 What is Paging and Segmentation? Differentiate paging and segmentation.
  - Describe the structure of Unix File System. Write down the different categories of files. Also explain various file access permissions.
- Write a shell script to find the sum of digits of a given number inputted through keyboard.
  - Explain any four of the following commands of UNIX with syntax and example:
    - (a) Who
    - (b) Is
    - (c) Kill
    - (d) RM
    - (e) Cat
    - M Echo

1/4 - 8/1

(2)

Conto

- 10. Write short notes on any four of the following:
  - (a) Spooling
  - (b) Waiting time
  - (c) Turnaround time
  - (d) Throughput
  - (e) Swapping
  - (f) Synchronization

VA - 8/1 (1,360)

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BCA(IV) — Oper. Sys. & Linux (BC - 403)

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