SPPU-SE-COMP-CONTENT – KSKA Git

Total No. of Questions : 8]

PA-1241

SEAT No. :

[Total No. of Pages : 2

[Max. Marks : 70

[5925] 264

S.E. (Computer Engineering) PRINCIPLES OF PROGRAMMING LANGUAGES (2019 Pattern) (Semester - IV) (210255)

Time : 2¹/₂ Hours] Instructions to the candidates:

- 1) Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Neat diagrams must be drawn whenever necessary.
- 3) Assume suitable data if necessary.

Q1) a) Justify the meaning of each characteristic of Javain the statement "Java is simple, architecture neutral portable, interpreted and robust and secured programming language".

- b) Write a program in Java to perform the addition of two matrices (multidimensional arrays) and set the diagonal elements of resultant matrix to 0. [6]
- c) Write a program in Java using switch-case statement to perform addition, subtraction, Multiplication and Division of given two numbers and print the result.

OR

Explain in brief below keywords with example in Java. *O2*) a)

- i) Final ii) Static iii) This
- b) Define Constructor. List its different types. Demonstrate with suitable example the different types of constructors used in Java. [6]
- c) Write a program which receives *n* integers. Store the integers in an array. Program outputs the number of odd and even numbers present in this array.
 [6]
- Q3) a) Define Inheritance and list the advantages Explain the types of Inheritance in Java with suitable Java code. [9]
 - b) Describe Exception. Write any two examples of exception. Explain keywords try, catch, throw, throws and finally related to exception handling. [8]

P.T.O.

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- Demonstrate the methods of creating packages and importing them in **04**) a) other java programs with example. Write about the access protection in packages. [9]
 - Explain abstract classes and polymorphism in Java with appropriate java b) codes. [8]

Write short notes on React JS. Enlist and explain the feature of it. **05**) a) [6]

- Explain life cycle of Thread model in Java. b) [6]
- State the term thread synchronization. Explain how to achieve thread c) synchronization in Java. [6]

OR

List the features of JavaScript and write a JavaScript program to display *Q6*) a) Welcome message. [6]

Write short note angular JS. List its advantages and disadvantages. [6] b)

Differentiate Multiprocessing and Multi-threading. c) [6]

[5]

[6]

Write a program to find the factorial of a given number using LISP. [6] **07**) a)

- Evaluate the following forms of DISP. b)
 - i) (car (cdr '(1 2 3 4 5))
 - (car (cdr '(a(b c)d e)))ii)
 - (car (cdr(cdr '(12845678))))iii)
- Explain the basic list manipulation in prolog. c)

OR

- Explain the following Equality predicates using suitable example. [6]**Q8**) a)
 - i) **EQUAL**
 - ii) EQ
 - EQL iii)
 - iv) =
 - 2017 33. A. Comparisons between functional programming and logic programming.[5] **b**)
 - Explain the phrases "Term", "Facts", "Rule", Goals" used in Prolog c) with example. [6]