# Shivaji University, Kolhapur. B.Sc. Part-III (Semester- VI) Examination March / April 2022. Subject = Computer Science. Paper-XVI. Dido: Perhan Part-II.

# Title: Python Part-II. Subject Code-\$1719.

### Q L. Fill in the blanks and rewrite it

(Each I mark)

- 1. To open a file colorover by the reading, we use
  - ("र" ,"रार अभगवार्थः उ" प्रथम् = अतिर्वाः (इ
  - (" " " )" were the " " " perg = state (d
  - ("t", "n) several is = "til perg = difini (a
  - ("Y" " with a success of a string of the str
- 2. Which function open file in python?
  - a. open()
  - b. mess()
  - c. Open()
  - d. None of the above
- 3. Which mode create new file if the file does not exist?
  - a. write mode
  - b. append mode
  - c. Both write and append
  - d. None of the above
- 4. Which function is used to write data in binary mode?
  - a) write
  - b) writelines
  - c) pickle
  - d) dump

## Q.3 Attempt any four of the following.

### (4 mark for each)

- 1. Define anonymous function with suitable example.
- 2. Explain Local and Global scope of variable?
- 3. Explain dir() and enumerate functions with example.
- 4. Explain a function with default argument with suitable example.
- 5. Write a Python function to calculate the factorial of a number (a non-negative integer).

  The function accepts the number as an argument
- 6. What is meant by module in python? List some built in modules in python
- 7. Write a short note on assert function.
- 8. What is module? Write down five advantages of module.
- 9. What are modules in Python? Explain.
- 10. Explain python built in and user defined exceptions.
- 11. What is random module? Explain with its functions.
- 12. What are packages? Give an example of package creation in Python
- 13. What is seek() and tell() function.
- 14. What is an exception? Explain with few examples.
- 15. How do you handle the exception inside a program when you try to open a non-existent file?
- 16. List some few common Exceptions types and explain when they occur.
- 17. Write a simple program which illustrates Handling Exceptions.
- 18. Write a small code to illustrate try and except statements in Python
- 19. Explain about the import statement in modules.
- 20. Explain about the different types of Exceptions in Python.
- 21. What is error in python? Explain types of error.
- 22. Explain Try-finally Clause with example.
- 23. What are the different operations we can perform on file?
- 24. How to open and close file? Also give the Syntax for same.
- 25. What are different modes to open a file?
- 26. Explain python constructor with example.
- 27. Explain operator overloading with suitable example.
- 28. Explain method overriding with suitable example.
- 29. Write short note on data abstraction, encapsulation, polymorphism, inheritance.
- 30. Explain super class and sub class with example.
- 31. What is polymorphism? Explain static and dynamic polymorphism.
- 32. What is data abstraction? How to achieve data abstraction?
- 33. What is an abstract class? Can you create an instance of an abstract class?