## VPMP Polytechnic, Gandhinagar

## **Department of Computer Engineering**

## **IMP Questions**

Subject: Scripting Language-Python (4330701)

Semester: 3<sup>rd</sup>

- 1. List and explain features of Python.
- 2. Write Application of python.
- **3.** Explain basic structure of Python Program.
- **4.** Explain keyword, identifier and variable.
- **5.** Explain datatype with example.
- **6.** Explain input and print method of python.
- 7. List out operator and explain bitwise operator.
- **8.** Explain python selection statements with flowchart, syntax and example.
- **9.** Explain while loop with flowchart, syntax and example.
- 10. Explain for loop and nested for loop with flowchart, syntax and example.
- 11. Explain switch case statement with flowchart, syntax and example.
- 12. Explain break, continue and pass statement with flowchart, syntax and example.
- 13. Define List. Write Characteristics of list.
- 14. How to create a list. Explain append(),extend(),insert() and delete operations on list.
- 15. Write Characteristics of Tuple. Explain indexing and slicing in tuple.
- 16. Write Characteristics of Set. Explain add(),update(),remove() and discard() method of set.
- **17.** How python set is modified? Or Explain mathematical operations on Set(Union,Intersection,difference and symmetric difference)
- 18. Write Characteristics of Dictionary. Explain operations on dictionary
- **19.** Define function. Why do we need it?
- **20.** Give difference between User Define Function and Built in Function.
- **21.** What is Recursion? Explain with example.
- 22. What are modules in Python? Write Example of user defined module.
- 23. List out method of rand module. Explain any four with example.
- **24.** Explain any five mathematical functions of math module.

- **25.** Explain main classes of Date and Time module with one Example.
- **26.** List out types of plots in Matplotlib. Explain any one with example.
- 27. What is package? How to Create and import package. Explain with example.
- 28. Write down steps for PIP Installation.
- **29.** How to use slicing operator for string. Explain with example.
- **30.** Explain following function with example: isalnum(), isalpha(), isdigit(), isidentifier (), islower(), isupper(), and isspace()
- 31. Explain following function with example: endswith(), startswith(), find(), rfind(), count()
- **32.** List out Formatting function and explain any two.
- **33.** Explain open() and close() for file with example.
- **34.** Explain read(),readline() and readlines () for file with example.
- **35.** Explain write(),append() and writelines () for file with example.

Note: Prepare manual Programs for GTU Exam...