

Reg.	No.	20	 	 	 	 	 	 	
Name	a .								

Improvement) Examination, November 2022
(2019 Admission Onwards)

Core Course
5B14BCA: PYTHON PROGRAMMING

Time: 3 Hours

Max. Marks: 40

Which are Assignment Operators A - TRAP

(Short answer)

Answer all questions.

 $(6 \times 1 = 6)$

- 1. What is commit operation?
- 2. Which is the difference between Mutable and Immutable objects?
- 3. What are the different numerical types supported by Python?
- 4. List out Basic operations on Arrays.
- 5. What is PYTHONPATH variable?
- 6. Which method is used to disconnect a database ? not stab noted up ob wolf 22.

23. Describe standard exceptions in EB – TRAP (Short essay)

24. What is Tkinter ? List out Tkinter

Answer any 6 questions.

 $(6 \times 2 = 12)$

- 7. How do you plot the mathematical function sin x?
 - 8. What is NumPy Arrays?
 - 9. List out some Data type conversion functions.
- 10. How do you create class in Python?
- 11. What are Built-in Methods of List?
- 12. What are the arithmetic operations on Arrays?
- 13. What is Cursor object?
- 14. What is Data Visualization in Python?



PART - C (Essay)

Answer any 4 questions. 1997-180 - 22080) established A.O.S referen (4×3=12)

- 15. Briefly explain features of Python.
- 16. What are Layout Managers in Python GUI?
- 17. Differentiate Global variables and Local variables with suitable example.
- 18. Which are Assignment Operators?
- 19. What are the built-in functions to read data from standard input?
- 20. What are Database exceptions?

PART - D (Long essay) 3. What are the different numerical supported by Python ?

Answer anv 2 questions.

evenA no anoitarego piese (2×5=10)

- 21. Describe Class Inheritance.
- 22. How do you fetch data from a Database ? annough or beau at bodiem doidW &
- 23. Describe standard exceptions in Python.
- 24. What is Tkinter? List out Tkinter Widgets.

1. How do you plot the mathematical function sin