GANPAT UNIVERSITY

U.V. PATEL COLLEGE OF ENGINEERING



Prerequisites for Internet of Things lab experiment

2CEIT6PE9: Internet of Things

B. Tech Semester: VI Computer Engineering/ Information Technology

Academic Year: 2024 (Even Sem.)

Python Programming

Implement following program using Python

1. Write a program to print following

- 2. Write a program to find the sum of digits of given number.
- 3. Write a program to check if number is prime or not.
- 4. Write a program that reads a number from 1 to 7 and Accordingly it should display Monday to Sunday.(using if...elif)
- 5. Write a console application to replace a substring with new substring.
- 6. WAP which takes five subject marks from user store in list, find average & display it on screen with appropriate message.
- 7. WAP which take one string as input convert it in list, reverse it & check for palindrome using list functions.
- 8. WAP which takes comma separated string from user & store each string which separated by comma in list & display list.
- 9. Write a user defined function to find Armstrong numbers within given range.
- 10. WAP which takes 4 arguments, representing name & scores of player from 3 judges. The function should determine and display the name, bottom, top, and average score.
- 11. WAP which takes user input to prepare hindi-english dictionary & print Content of dictionary in last.
- 12. Write a program which stores user inputted 5 students data (like enrollment No.,Name, Age,email) in text file & display it from file.
- 13. Write a program which stores user inputted 5 students' data (like enrollment No., Name, Age, email etc...) in sqlite database & display it by retrieving from database.

Do Registration in following website for IOT experiment and identify the APIs use

https://www.tinkercad.com/ www.thingspeak.com www.mydevices.com www.twillio.com www.iot.eclipse.org www.circuits.io

Download Following Application from Google Play Store

- 1. AMR VOICE
- 2. Aurdroid
- 3. QRcode Reader
- 4. BlueTerm2
- 5. MyMQTT