Innovatus Technologies Implementing Ideas...

SET 20 (Functions)

- 1. Write a program to find sum of number up to n which are divisible by 9 and not by 6.
- 2. Write a program to find the compound interest for given period.
- 3. Write a program to find number of years at which population of country gets double for given rate of growth.
- 4. Write a program to find the binary equivalent of a Decimal number
- 5. Write a program to find sum of array elements.
- 6. Write a program to count number of prime numbers in an array.
- 7. Write a program to find sum of biggest and smallest elements of array. (Use Nested Functions)
- 8. Write a program to count number of positive, negative and zero elements in an array using nested functions (Use Nested Functions).
- 9. Write a program to insert an element in an array on said position and return the array.
- 10. WAP to sort an array in ascending order and return it
