Total No. of Questions : 8]

SEAT No. :

[Total No. of Pages : 2

## [6004]-531 B.E. (Electrical /E & TC) JAVA SCRIPT

(2019 Pattern) (Semester - VII) (Elective - III) (404184(C))

Time : 2<sup>1</sup>/<sub>2</sub> Hours]

**P588** 

[Max. Marks : 70

- Instructions to the candidates: 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
  - Neat diagram must be drawn wherever necessary.
  - 3) Figures to the right side indicate full marks.
  - 4) Use of Calculator is allowed.
  - 5) Assume suitable data if necessary.

Q1) a) What is function? Explain with example how to pass and return parameters and arguments from called function to the calling function.[6]

- b) What are Common properties and methods of object in JavaScript? [6]
- c) Write a Java Script program to pass the function by reference, perform addition of two objects inside the function and display the result in calling function. [6]
- Q2) a) What is Anonymous Functions in JavaScript? Explain its use with an example. [6]
  - b) Write a JavaScript program that will append an object to an array and will check if an object is an array datatypse. [6]
  - c) Explain data types in JavaScript? Differentiate between primitive and non primitive. [6]

Q3) a) What is Regular Expression in JavaScript and explain the need of regular [6]

- ) Explain look ahead and look behind concepts in JavaScript. [6]
- c) Write a program to study string related built in methods in JavaScript.[5]

## OR

- Q4) a) Explain string methods for Regular Expression in JavaScript. [6]
  - b) Explain Character Classes in JavaScript. [6]
  - c) What are the limitations of Regular Expression. [5]

*P.T.O.* 

- Define JavaScript object model and explain four distinct object models **Q5**) a) used in JavaScript. [6]
  - Explain event and event handler with an example. b) [6]
  - Write a JavaScript program to create a Home page of any website and c) change background color using. [6] On mouse over event (mouse over) On focus event (focus).

## OR

[6]

**[6]** 

[6]

- Describe Document properties and methods with their HTML **Q6**) a) relationship. [6]
  - Differentiate between HTML and DHTML. b)
  - Explain DOM and CSS Elements with example. c)
- Explain Various methods to control windows and list out window **Q7**) a) features. [6]
  - Explain the form handling and the terms form fields, validations, b) Dynamic forms, Form usability with an example. [5]
  - c) Design and implement a simple calculator using java script for operations like addition, multiplication, subtraction, division, square of a number.[6] ÔR
- List and explain various popular windows events? **Q8**) a)
  - What is frame and explain the HTML tags to create frames and how to b) change the properties of the frame.
  - ic ike Name id. Perform id. Pe Create a student information form to accept information like Name. c) Address, City, State, Gender, Mobile Number, and email id. Perform validations for.
    - Correct Name i)
    - Mobile Name ii)
    - iii) Email I.D.<sup>3</sup>

2

[6004]-531