

IT, 3 Sem.

19/2/24 = 2:00 PM



SVKM'S NMIMS

**MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING/  
SCHOOL OF TECHNOLOGY MANAGEMENT**

Academic Year: 2023-2024

Program/s: B.Tech IT/MBA.Tech (IT)/B.Tech Cyber Sec/B.Tech AI

Year: II/III

Semester: III/V

&amp;DS/B.Tech AI &amp; ML /MBA.Tech AI/B.TECH\_AI\_\_

Stream/s ;IT/AI &amp;DS/ AI &amp; ML/AI/\_\_\_\_\_

Subject: Web Programming\_\_\_\_\_

Time: 3 hrs (2:00pm to 5:00pm)

Date: 19/02/2024

No. of Pages: 3

Marks: 100

ReExamination/\_\_\_\_\_

**Instructions: Candidates should read carefully the instructions printed on the question paper and on the cover of the Answer Book, which is provided for their use.**

- 1) Copy your code, number the questions appropriately, then paste the results after each code in a Doc file.
- 2) Also place each of your code file in a folder. The Folder name should Name\_RollNO\_SAPID.
- 3) The folder should contain all code files and Doc file
- 4) Answer to each new question to be started on a fresh page.
- 5) All Questions are compulsory.

Q1 CO: 1 &2 SO:2 BL:1& 3	Create a Website which will be hosted by the "Indian Railways " using HTML, JavaScript and CSS for the citizens of country. The purpose of the website is to provide information and services to the people. The website should have total minimum of 4 pages as	
A	<p>Home page – Contains the links to the internal pages. "Indian Railways (IR), with more than 160 years of rich history; presents a wide spectrum of both tangible and intangible heritage, mention about the Indian Railways on Home Page".</p> <ul style="list-style-type: none"> <li>• Body background yellow in color .(3M)</li> <li>• Heading 1 at the center of the page with "Times New Roman". (3M)</li> <li>• Paragraph font with 'Courier New' with font size 12px. (3M)</li> <li>• Font text color should be Dark Blue color with center align (3M)</li> <li>• Population Growth of India is <math>PG = Aa^{2n(m)} + \log c b^m = \log n c^{2(x+n)}</math> using superscripted tags. (3M)</li> </ul>	15 M
B	<p>Internal page 1: Display Indian Railway train information using below table. The last row shows the columns span. (6M).</p>	15 M

Train No.	Train Name	Departure Station with Date and Time	Arrival Station With Date and Time	Train Route
17022	Vande Bharat	Delhi , 15Sep , 09:30 AM	LTT, 16sep , 18:00 PM	Delhi ,Gujarat to LLT
17033	Paragati Express	Indore , 15 Sep , 17:30 PM	Dadar, 16 sep 22:00PM	Indore, Delhi and MP
16007	LTT Special	Karnatak, 15 sep ,16:40PM	CST ,16 sep 05:00 AM	Cochin , chiplun and CST
18888	Tejas Express	Ratnagiri,15 Sep 18:00 PM	CST ,16 sep 04:00 AM	Chiplun ,khed and Panvel
18900	cochin Express	Cancelled		

- place indian railway logo Image at the left corner of the current Page with height and width size of 100px . (3M)
- Display the Mountain Railways of India is made up of the following ordered list with upper case roman numbers. (6M)

- I. Darjeeling Himalayan Railways (DHR) - inscribed by UNESCO in 1999.
- II. Nilgiri Mountain Railways (NMR) inscribed in 2005.
- III. Kalka Shimla Railway (KSR) inscribed in 2008.

C

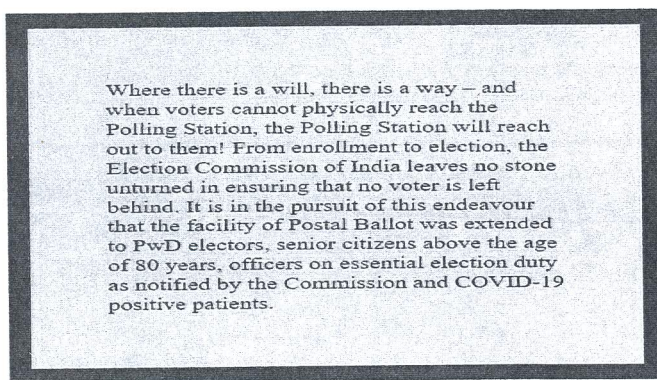
Internal Page 2:

Display the following content with Box Model using division with following attributes.(10M).

Width is 300px; border is 15px solid red; padding is 50px; margin is 20px;

### POSTAL BALLOT FACILITY: INCLUSIVE ELECTIONS

22-Kalimpong, situated at a height of more than 1,200 metres above sea level in the eastern Himalayas is the only Assembly Constituency of the smallest District of Darjeeling, West Bengal.



- In above example, use internal css for font size, font colour and font type .(5M)
- Create a link for Click on Page 3 using internal css with four states are(5M)
- ✓ a normal, unvisited link

20  
M



	<ul style="list-style-type: none"> <li>✓ a link the user has visited</li> <li>✓ a link when the user mouses over it</li> <li>✓ a link the moment it is clicked</li> </ul>	
D	<p>Internal Page 3-</p> <p>Create a form for user input from the citizens where citizens can ask queries. A person can fill this form only if he is 18 years or above using JavaScript. Fields of the form should be</p> <ul style="list-style-type: none"> <li>• Name : [only characters and should not be blank] (3M)</li> <li>• State : [only 15 character and should not be blank] (3M)</li> <li>• Pin number [ only 6 digit long] (3M)</li> <li>• Age :[ only 2 digit long and it should be more than 18 years] (3M)</li> <li>• Password : [between 8 to 12 character and should not be blank] (3M)</li> <li>• Submit button</li> </ul> <p>On click of submit button system should generate error messages if the input is not in correct format.</p> <p>✓ Use Document Object Model and generate new UserName using slice() function on <b>Name and State</b> Textbox and display on page. (5M)</p> <p style="text-align: center;">Or</p> <p>✓ Use Document Object Model and generate new UserName using substring function on <b>Name and State</b> Textbox and display on page. (5M)</p>	20 M

<b>Q2</b> CO: 1 and 3 SO:2 BL:1,2 &3	<b>NodeJs ,Mysql and AngularJs</b>	
A	Create a text file having content related to Indian election commission initiatives and display content on browser and console with Node js.	<b>10 M</b>
B	Create a databse mydb using MySQL and node js. CREATE TABLE Indian_Railways (id INT AUTO_INCREMENT PRIMARY KEY, name VARCHAR(255), city VARCHAR(255)). Insert 1 data entry in the table and display the data entered on console window.	<b>10 M</b>
C	Write a program in AngularJs to accept First Name and Last Name and display it on web Page.	<b>10 M</b>