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| **Experiment No** | A. HTML (1) |
| **Title** | Create table in HTML |
| **Roll No**. | 20 |
| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | 1. HTML (2) |
| **Title** | Create a registration form using HTML form input elements viz. textbox, text area, radio button and drop down menu, check box, submit, file and reset button. Field should contain name, address, birth-date, qualification, email, phone number, gender, comments, attach photo etc. Use HTML Form elements wherever required. Align all elements using table. |
| **Roll No**. | 20 |
| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | 1. HTML (3) |
| **Title** | Create a HTML programs using frames. Three frames displaying three different HTML files. i. Frame 01 – contain examples of ordered as well as unordered list ii. Frame 02 – contain examples of text formatting tags i.e. <b>, <i>, <u>, <h1>--<h6>, <p>, <sup> and <sub> iii. Frame 03 – contain example of 3 by 4 table with data. iv. Create a hyperlink in Frame 01 that opens in Frame 03 |
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| **Class** | T.E. (IT) |
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| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | 1. CSS (1) |
| **Title** | Create a horizontal navigation bar in DIV using external CSS which contain home, about, gallery, enquiry, contacts menus. Also create the same bar in vertical alignment in another DIV in same page. |
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| **Class** | T.E. (IT) |
| **Date** |  |
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| **Experiment No** | B. CSS (2) |
| **Title** | Create a following layout using CSS and display it in html file with proper border, background color, margin, border and padding. |
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| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | C. PHP |
| **Title** | 1. Create a PHP program in which two values submitted using form and calculate its addition, subtraction, multiplication, modulation, average and division on the same page. Find the greatest number between them and square of each of them using PHP function.  2. Write following program in PHP:  i. Validating given email address  ii. Change background color based on hour of a day.  iii. Print Fibonacci Series. |
| **Roll No**. | 20 |
| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | D. JavaScript |
| **Title** | 1. Write a Java script program to create a simple calculator.  2. Write following Java script program:  i. Create form validation program that checks the empty values from that form and alert back using alert function. Use at least 5 components.  ii. Display a live clock in Java script. |
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| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | E. PHP MYSQL Admin |
| **Title** | 1. Create feedback form in PHP which contains first name, last name, address, email, comment and mobile number and store that information in database. Also create a page which displays submitted feedbacks in tabular form.  2. Create a login form using session handling in PHP. After successful login display name, address and other details in tabular format of logged user. Create 5 users. Also create a ‘Logout’ option. Store the data of user, login and password in the database.  3. Create a simple address book in PHP using MySQL database which contains Adding new person with address (name, phone number, email, permanent address and temporary address etc.), updating their address, deleting him from record and view all records in table. |
| **Roll No**. | 20 |
| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | F. Java Servlets |
| **Title** | Create two textboxes on the HTML page named login and password. After clicking on  i. the ‘login’ button the servlet will be displayed. It will show ‘login successful’ upon correct password else ‘authentication failure’ will be displayed. Make the use of HTTP Servlet or Generic Servlet. ii. Write a program to demonstrate the use of servlet request and response as well as doGet ( ) and doPost( ) methods. (The subject teacher should provide the appropriate problem statement for this). |
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| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | G. WordPress |
| **Title** | Design a website using Content management system of WordPress. Make the use of different plugins and themes of the WordPress |
| **Roll No**. | 20 |
| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |

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| **Experiment No** | H. Project |
| **Title** | Project Report on  Society Visitors Maintaince System |
| **Roll No**. | 20 |
| **College** | SAE , Pune |
| **Class** | T.E. (IT) |
| **Date** |  |
| **Subject** | Software Laboratory I  (Part II Web Technology) |