

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (B.Sc.I.T Semester IV)

MERN STACK

Module - I

Practical – I

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Class:TYIT	Batch:2
Date of Assignment:20/06/2026	Date/Time of Submission: 20/06/2026

1.Environment Setup and JavaScript Basics

a. Install Node.js and Visual Studio Code, and verify installation.

OUTPUT:-

```
● PS C:\Users\mvluc\Desktop\MERN PRAC> node -v
v26.3.1
● PS C:\Users\mvluc\Desktop\MERN PRAC> npm -v
11.16.0
● PS C:\Users\mvluc\Desktop\MERN PRAC> node prac.js
30
○ PS C:\Users\mvluc\Desktop\MERN PRAC> 
```

b. Create a simple Node.js file and run it using the terminal.

CODE:-

```
1 console.log("Hello welcome to Mern Practical");
2 console.log("Priti Yadav")
```

OUTPUT:-

```
● PS C:\Users\mvluc\Desktop\MERN PRAC> node prac.js
Hello welcome to Mern Practical
Priti Yadav
```

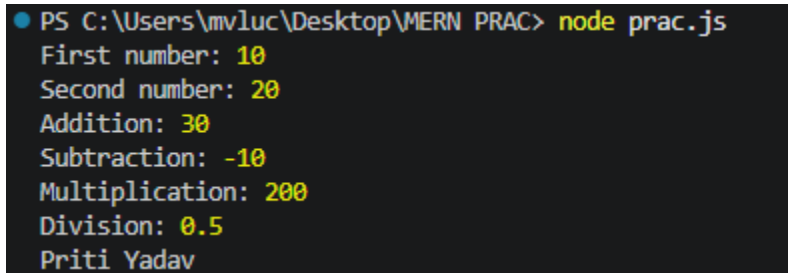
c. Write a Node.js script demonstrating basic JavaScript commands(console log, variables, and arithmetic operations).

CODE:-

```
let num1 = 10;
let num2 = 20;
console.log("First number:",num1);
console.log("Second number:",num2);
```

```
console.log("Addition:",num1+num2);
console.log("Subtraction:",num1-num2);
console.log("Multiplication:",num1*num2);
console.log("Division:",num1/num2);
console.log("Priti Yadav");
```

OUTPUT:-



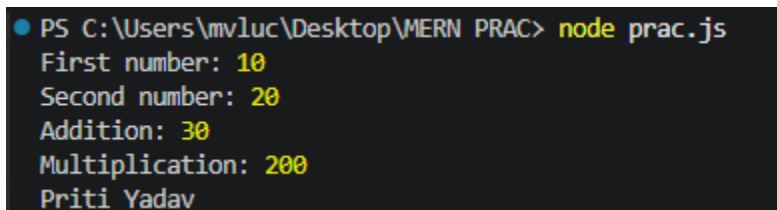
```
PS C:\Users\mvluc\Desktop\MERN PRAC> node prac.js
First number: 10
Second number: 20
Addition: 30
Subtraction: -10
Multiplication: 200
Division: 0.5
Priti Yadav
```

d. Create and run a simple program using variables and functions.

CODE:-

```
let num1 = 10;
let num2 = 20;
function add(num1,num2){
    return num1+num2;
}
function multiply(num1,num2){
    return num1*num2;
}
console.log("First number:",num1);
console.log("Second number:",num2);
console.log("Addition:",add(num1,num2));
console.log("Multiplication:",multiply(num1,num2));
console.log("Priti Yadav");
```

OUTPUT:-



```
PS C:\Users\mvluc\Desktop\MERN PRAC> node prac.js
First number: 10
Second number: 20
Addition: 30
Multiplication: 200
Priti Yadav
```

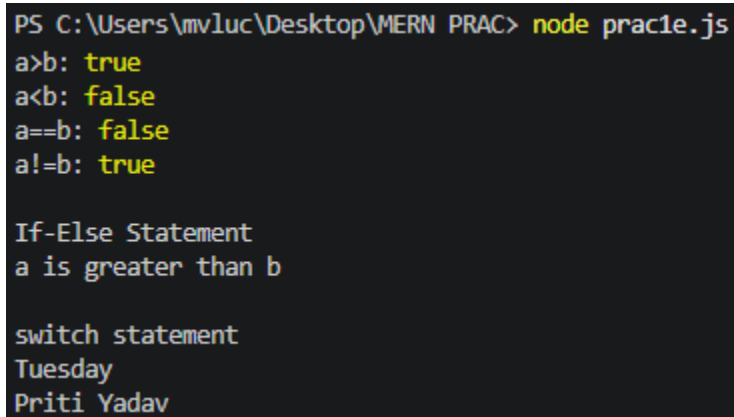
e. Demonstrate use of operators and control statements in JavaScript

CODE:-

```
let a=20;
let b=10;
//comparison operator
console.log("\nComparison Operators");
console.log("a>b:",a>b);
console.log("a<b:",a<b);
console.log("a==b:",a==b);
console.log("a!=b:",a!=b);
```

```
//If-Else Statement
console.log("\nIf-Else Statement");
if(a>b){
    console.log("a is greater than b");
}
else{
    console.log("b is greater than or equal to a")
}
//switch statement
console.log("\nswitch statement");
let day=2;
switch(day){
    case 1:
        console.log("Monday");
        break;
    case 2:
        console.log("Tuesday");
        break;
    case 3:
        console.log("Wednesday");
        break;
    default:
        console.log("Invalid day");
}
console.log("Priti Yadav");
```

OUTPUT:-



```
PS C:\Users\mvvluc\Desktop\VMERN PRAC> node prac1e.js
a>b: true
a<b: false
a==b: false
a!=b: true

If-Else Statement
a is greater than b

switch statement
Tuesday
Priti Yadav
```

f. Write programs using loops and template literals.

CODE:-

```
let number=5;
console.log(`multiplication table of ${number}`);
for(let i = 1; i <=10; i++)
{
    console.log(`${number} x ${i} = ${number*i}`);
}
console.log("Priti Yadav");
```

OUTPUT:-

```
PS C:\Users\mvluc\Desktop\MERN PRAC> node prac1f.js
multiplication table of 5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 5 = 25
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
Priti Yadav
```