**Practical**

**Practical-1:** Using Function Expression, find the area of circle

end

Output area;

Return Math.PI\*a\*a

Input1;

myfun();

start

**Practical-2:** Using Function Constructor, find the area of rectangle

new Function("a","b","return a\*b")

end

Output area;

l,w;

myfun();

start

**Practical-3:** Explain usage of Function Hosing using example

start

end

Output

Sum() //define

Y //declare

Z //declare

Sum() //declare

**Practical-4:** Using Function call create employee object with field Name, Address and Designation and pass it to function.

start

Employee object

Detail object

Employee.detail.call(detail)

end

**Practical-5:** Using Function Apply pass employee object to a function defined in the function.

start

Employee object

Detail object

Employee.detail.apply (detai,[‘hitesh’,’software engineer’])

end

**Practical-6:** Explain Function closure with practical

start

Const add;

Function(){

Counter=0;

Plus()}

Output add()

end