

Name	SHUBHRANIL MAZUMDER
University Roll Number	123200803209
University Registration Number	201230100120009
Section	В
Group	2
Mobile Number	+91 87775 61076
Email Id	onlysubhranil1998@gmail.com

Paper Code: CS792C

#### Vision and Mission of the Department: -

#### Vision

The Computer Science and Engineering Department at JIS College of Engineering will be a leader in computing innovation through excellence in undergraduate and graduate education, active research programs and the dissemination of knowledge. The Department will leverage both the international and interdisciplinary nature of computing.

#### **Mission**

The Department's mission is

- ♣ To provide students and faculty with an open environment that encourages professional and personal growth.
- To prepare students for flexible career paths and continuing advancement in computing.
- To motivate and encourage the students to build successful career in the computing professions through flexible program of study that can be adapted to support individual career goals.

#### **Department Program Educational Objectives (PEOs)**

The Program Educational Objectives (PEO) of the Mechanical Engineering Program will demonstrate the essential components of a successful engineer for the best career based professional accomplishments after graduation. Therefore the objectives are following:

- **PEO 1:** Graduates will be engineering practitioners and leaders, who would assist to resolve industry's technological problems.
- **PEO 2:** Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry and research institute.
- **PEO 3:** Graduates will interact with their peers in other disciplines in industry and society and contribute to social awareness and the economic growth of the country.
- **PEO 4:** Graduates will be successful in pursuing higher studies in engineering or management and will pursue career paths in teaching or research.

Paper Code: CS792C

#### **Program Specific Outcomes (PSOs)**

A graduate of the Computer Science and Engineering Program will demonstrate:

**PSO1: Professional Skills:** The ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, web design, big data analytics, and networking for efficient design of computer-based systems of varying complexity.

**PSO2: Problem-Solving Skills:** The ability to apply standard practices and strategies in software project development using open-ended programming environments to deliver a quality product for business success.

**PSO3: Successful Career and Entrepreneurship:** The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, and a zest for higher studies and research.

#### **Course Objective(s):**

- To impart the design, development and implementation of Static and Dynamic Web Pages.
- To develop programs for Web using Scripting Languages and .net framework.
- To give an overview of Server Side Programming in Web.

#### **Course Outcomes (COs):**

**CO1:** To develop interactive web pages using HTML, DHTML, CSS and image map

CO2: To procure the knowledge of information interchange formats like XML

**CO3:** To validate fields of web pages using scripting languages like JavaScript

CO4: To develop web applications using PHP and ASP.net

**CO5:** To acquire the server side programming concepts using servlet, JSP

Paper Code: CS792C

#### **CO-PO Mapping**

CO	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO9	PO1 0	PO1 1	PO1 2
CO1	1	320	2	160	223	123	1993	1993	, E	12	923	1 330
CO2	2	1	1	104	(8)	(4)	59-33	993	T =8	19	840	
CO <sub>3</sub>	524	2		2	123	2=33	100	1991		1 2	82.5	3 = 39
CO <sub>4</sub>	1823	2	3	12	1	828	(125)	125	3	j le	828	1 627
CO <sub>5</sub>	7.53	220	3	2	F28	928	323	353		10	725	0200

S	Name of the Experiment	Date of	Date of	Signature	Remarks
1		Experiment	Submission		
1	Write a single html program through which				
	you can explain a) anchor tag, b)'img' tag with				
	'src' attribute, c)paragraph d) heading.				
2	Write a single html program through which				
	you can draw a table which consists of 3 row				
	and 4 columns where 1st row contains 4				
	different column fields of a student's				
	information with red text color and Calibri				
	font style with font 12. Rest cells of whole				
	table contain values with blue text colors and				
	Times new roman font style with font 10.				
3	Write a single html program where 1st				
	paragraph can collect its specified style				
	from internal stylesheet describes inside				
	that html program and 2nd paragraph can				
	collect its specified style from another file				
	(external stylesheet).				
4	Write a single html program which				
	implements image map concept using				
	'usemap' and <map></map>				
5	Write an html program to find out Celsius				
	temperature of a given Fahrenheit				
	temperature using JavaScript.				
6	Write an html program to find out m to the				
	power n (m, n valid integer no) using a				
	function using javascript.				
7	Write an xml parsing technique through				
	which parse a text string into an XML DOM				
	object, and extracts the info from it with				
	JavaScript.				
8	Write a simple php program through which				
	you can find out maximum and minimum				
	among three no's specified by the user.				
9	Write a simple php program through which				
	you can implement the concept of GET &				
	POST method w.r.t PHP Form handling.				
10	Write a simple program in ASP.net through				
	which you can create a login page of your				
	own website.				
11	Write a simple JSP program through which				
	you can print even and odd no separately				
	within a given range.				
12	Create an Online Registration form for				
14					
	individual user of a website using Servlet.				

Sl	Name of the Experiment	Date of Experiment	Date of Submission	Signature	Remarks
13	Write an html program to find out the factorial of a number using a function in JavaScript.				
14	Write an html program to find out the Fibonacci Series of a number using a function in JavaScript.				
15	Write an html program to find out the whether a number is Armstrong number or not using a function in JavaScript.				
16	Write an html program to find out the whether a number is Strong number or not using a function in JavaScript.				
17	Write an html program to find out the whether a number is Palindrome number or not using a function in JavaScript.				
18	Write an html program to find out the whether a number is positive/negative number or not using a function in JavaScript.				
19	Write an html program to find out the whether a number is absolute number or not using a function in JavaScript.				
20	Write an html program to find out the whether a number is even/odd number or not using a function in JavaScript.				

**Experiment No1:** Write a Program in C to Check Odd and Even parity.

Code:

```
#include <stdio.h>
int *sender(int *a)
{
       int i,i1,i2;
       printf("\n Enter the Data in 0 & 1 format: \n");
       for(i=0;i<=3;i++)
              scanf("%d",&a[i]);
       i2=a[0];
       for(i=0;i<3;i++)
              //printf("\nint %d a[i+1] %d i = %d\n",i2,a[i+1],i);
              i2=i2^a[i+1];
               //printf("\nFil %d a[i+1] %d i = %d\n",i2,a[i+1],i);
       printf("\n Final = \%d\n",i2);
       fflush(stdin);
       printf("\n Please Enter 1 for ODD Parity & 2 for Even Parity :\n");
       scanf("%d",&i1);
       if(i1==2 \&\& i2==0)
              a[4]=0;
       else if(i1==2 \&\& i2==1)
              a[4]=1;
       else if(i1==1 \&\& i2==0)
              a[4]=1;
       else if(i1==1 \&\& i2==1)
              a[4]=0;
       }
       else
       {
              printf("%d %d",i1,i2);
               printf("ERROR");
       return a;
int *reciver(int *a)
```

```
int i,i2,i22,i1;
int aa[5];
printf("\n Enter The Output value:");
for(i=0;i<4;i++)
       scanf("%d",&aa[i]);
}
printf("Recived Data\n");
for(i=0;i<4;i++)
{
       printf("%d\n",a[i]);
}
i2=a[0];
for(i=0;i<3;i++)
       i2=i2^a[i+1];
printf("\n Final = %d\n",i2);
i22=aa[0];
for(i=0;i<3;i++)
       i22=i22^aa[i+1];
printf("\n Final = \%d\n",i22);
printf("\n Please Enter 1 for ODD Parity & 2 for Even Parity :\n");
scanf("%d",&i1);
if(i1==2 \&\& i2==0)
       aa[4]=0;
else if(i1==2 \&\& i2==1)
       aa[4]=1;
else if(i1==1 \&\& i2==0)
       aa[4]=1;
else if(i1==1 \&\& i2==1)
       aa[4]=0;
else
```

#### **Output:**