# D. P. Bhosale College, Koregaon

## **Department of Computer Application**

Academic Year: 2019-20

## **Short Term Course**

## Web Designing

1. Eligibility : B.C.A.-III (Appeared)

2. Duration of Course : 3 Months

3. No. of Students : 15

4. Examination : Theory (50 marks)

: Practical (50 marks)

: Total 100 marks

5. Faculty : Miss. Jangam D. B.

: Miss. Kanase V.B.

6. Coordinator : Mr. Jadhav K.S.

7. Director : Principal, D. P. Bhosale College, Koregaon

# D. P. Bhosale College, Koregaon

## DEPARTMENT OF COMPUTER APPLICATION

Academic Year: 2019-20

## **Short Term Course in Web Designing**

#### **Brief Report**

The Department of Computer Application designed syllabus and conducted Short Term Course in Web Designing with the following objectives:

- To make students aware of the importance of web designing.
- To make student self developers / employed by imparting them skill to develop websites.
- To develop websites for small scale businesses.

The Board of Studies (BoS) of this course included the in-house faculty. Mr. K. S. Jadhav designed topics such as Internet and WWW. Miss. D. B. Jangam D. B. designed the topics such as Style Sheets and JavaScript. Miss. V. B. Kanse has designed the topics such as Introduction to Server-side Scripting.

The in-house faculty Miss. D. B. Jangam and Miss. V. B. Kanse completed the portion of the syllabus conducting lectures from 16<sup>th</sup> December 2019 to 10<sup>th</sup> March, 2020. Total students enrolled to the course were 15. The course was finished with the Practical Examination for 50 Marks and Written Exam of 50 Marks. The exam of the course was conducted on 14<sup>th</sup> March, 2020 which 15 students appeared and passed successfully. Each student was provided with the Certificate after scoring expected marks in the examination.

The course was run smoothly and effectively with the special guidance of Prin. Dr. V. S. Sawant and the time-bound cooperation of the faculty from Department of English, D. P. Bhosale College, Koregaon.



# D. P. Bhosale College, Koregaon

## **Department of Computer Application**

Academic Year: 2019-20

Short term course

### **Web Designing**

## Objectives of the course -

- 1. To make students aware of the importance of web designing.
- 2. To make student self developers / employed by imparting them skill to develop web sites.
- 3. To generate web sites for small scale businesses.

#### **Outcome of the course**

- 1. Student will get in-depth knowledge about web designing.
- 2. Student can get self-employment.
- 3. Student develops web sites.

#### **Reference Books:-**

- 1. HTML, JavaScript, DHTML and PHP, Ivan Bayross, BPB publications
- 2. HTML Black Book, Steven Holzner, DreamTech Press
- 3. Web Technologies Black Book, Kogent Learning Solutions Inc.
- 4. ASP.NET 4.0 Black Book, Kogent Learning Solutions Inc., Dreamtech



# D. P. Bhosale College, Koregaon

## **Department of Computer Application**

Academic Year: 2019-20

**Short Term Course** 

Web Designing

## **BOS** (Board of Studies)

- 1. Mr. Jadhav K.S.
- 2. Miss. Jangam D. B.
- 3. Miss. Kanase V. B.



## D. P. Bhosale College, Koregaon

# **Department of Computer Application**

#### Academic Year: 2019-20

#### **Short Term Course-Web Designing**

#### Syllabus: - Theory

A)	Intern	et and WWW.	(10 Lecture)
	a.	Web Development.	
	b.	Tables.	
	c.	Frames.	
B)	Style S	Sheets	. (8. Lectures)
	a.	Forms.	
C)	Java S	cript	. (8. Lectures)
D)	Introd	luction to Server-Side scripting	(6. Lectures)
E)	Studie	es: On line Shopping Website, University Website	(5 Lectures)
			(Total 37 Lectures

#### **Syllabus: - Practical**

### List of Experiments-

- 1. Programs based on singular and paired tags, formatting tags, list tags,
- 2. Programs based on marquee, hyperlink, image maps
- 3. Program based on frame tags
- 4. Programs based on CSS, cross browser testing
- 5. Programs based on creating forms, inputting values
- 6. Programs based on drop down and list box, text area, and password
- 7. Program based on action buttons, radio, checkbox
- 8. Programs based on control statements
- 9. Programs based on event handling and built in functions
- 10. Program based on validations
- 11. Programs based on control statements (branching and looping)
- 12. Programs based on GET and POST method
- 13. Programs based on database handling
- 14. Design and develop interactive website using different HTML tags, ASP, Java Script and database handling.



# D. P. Bhosale College, Koregaon

# **Department of Computer Application**

Academic Year: 2019-20

**Short Term Course - Web Designing** 

# **Syllabus Distribution**

Name of Faculty	Theory	Practical
Miss. Jangam D. B.	A) Internet and WWW B) Style Sheet	Experiments 1 to 7
Miss. Kanase V.B.	A) Java Script B) Introduction to Server- Side Scripting C) Studies	Experiments 8 to 14



# D. P. Bhosale College, Koregaon

## **Department of Computer Application**

Academic Year: 2019-20

**Short Term Course-Web Designing** 

**Duration: - 3 Months** 

## **TIMETABLE**

Theory and Practical (Per week)

TIME	MON.	TUE.	WED.	THU.	FRI.	SAT.
THEORY						
10:00 am to 11:00 am		J. D. B.			K.V.B.	K.V.B.
PRACTICAL						
4:00 pm to 5:00pm		J. D. B.			K.V.B.	J. D. B.



# D. P. Bhosale College, Koregaon

# Department of Computer Application 2019-20

Autonomous (Self-Financed) Short term certificate course.

## **Short Term course- Web Designing**

#### **NOTICE**

Date: 10/04/2020

Students of short term course on Web Designing are here by informed that their examination (Theory and Practical) time table are as follows:

Examination	Subject	Date	Time
Theory	Web Designing	14-04-2020	11.00 a.m. to 01.00 p.m.
Practical	Web Designing	14-04-2020	02.00 p.m. to 04.00p.m.



# D. P. Bhosale College, Koregaon

# **Department of Computer Application**

Academic Year: 2019-20

# Short Term Course – Web Designing Result

Sr.		M	T 4 1	
No.	Name of Student	Theory (50)	Practical (50)	Total (100)
1	Barge Swapnil Arun	40	30	70
2	Bhosale Akshay Vijay	35	35	70
3	Ghadge Samadhan Balkrushna	40	45	85
4	Godase Shubhangi Sanjay	32	35	67
5	Inamdar Kaushik Kishor	40	31	71
6	Jadhav Prajakta Hanmant	36	32	68
7	Jagtap Sanket Sanjay	40	40	80
8	Kadam Aniket Suresh	29	31	60
9	Mane Sonali Pravin	41	45	86
10	Mohite Mayuri Madhukar	25	35	60
11	Shaikh Sahil Rafiq	25	36	61
12	Shinde Akanksha Popat	35	25	60
13	Shinde Onkar Uday	23	25	58
14	Ubale Samadhan Hanmant	23	25	48
15	Ubale Suraj Subhash	25	24	49



# D. P. Bhosale College, Koregaon

## **Department of Computer Application**

# **Short Term Course Examination, March 2020**

## **Web Designing**

Time: 11:00 am to 01:00 pm

**Total Marks: 50** 

Date: 14/04/2020

Instructions: 1) Que. No. 6 is compulsory 2) Attempt any 4 questions from Que. No. 1 to Que. No. 5 3) Figures to the right indicate full marks.				
Que1. What is internet? Give it application?				
Que 2. A) Explain the frames in the html with appropriate example?				
<b>B</b> ) Define CSS? Give the types of CSS?				
Que 3.A) Explain with example the CSS selectors				
i) Element				
ii)Id				
iii)Group				
iv)class				
<b>B</b> ) What the form attribute				
Que 4 A) Explain with example list tag, table tag with content				
B) Program based on database handling				
Que 5 A) Explain event handling in java script				
B) Write a program based on GET & Post method				
Que 6.Short notes (any 2)				
i)Different between client-slide and server side script feature				
ii)Control statement in java script.				
iii)Asp-advantages and limitation				

# D. P. Bhosale College, Koregaon

# **Department of Computer Application**

# Short Term Course Examination, March 2020

Web Designing (Practical Exam)

Date: 14/04/2020	Time: 02:00 pm to 04:00 pm Total Mai	rks: 50
Que1. Write a program	for generating a list as	10
i) 1 Pen		
ii) 2 Pencils		
iii) 3 Rubbers		
	OR	
Que 1. Generate html pa	age for our own Biodata (use all formatting tag)	10
Que 2. Generate college	e admission form using html form tag	10
	OR	
Que 2. Write a java scri	pt to manipulate array	10
Que 3. Generate college	e admission form using html form tag	5
<b>Que 4.</b> If a=10 and b=20	0 write a java script to swapping of these two numbers.	5
Que 5. Generate follow	ving series using while loop 3,6,9,12,30 using java script.	5
Que 6. Generate follow	ving series using until loop 2,5,8,20 using java script.	5
Que 7. Write a program	n to print sum of odd numbers between 1 to 100 using for loop.	5
Que 8. Write a java scr	ript which will greet according to the current timing	5

# D. P. Bhosale College, Koregaon

# **Department of Computer Application**

Academic Year: 2019-20

## **Short Term Course**

## **Student List**

Sr. No.	Roll No.	Name of Student
1	4901	Barge Swapnil Arun
2	4902	Bhosale Akshay Vijay
3	4903	Ghadge Samadhan Balkrushna
4	4904	Godase Shubhangi Sanjay
5	4905	Inamdar Kaushik Kishor
6	4906	Jadhav Prajakta Hanmant
7	4907	Jagtap Sanket Sanjay
8	4908	Kadam Aniket Suresh
9	4909	Mane Sonali Pravin
10	4910	Mohite Mayuri Madhukar
11	4911	Shaikh Sahil Rafiq
12	4912	Shinde Akanksha Popat
13	4913	Shinde Onkar Uday
14	4914	Ubale Samadhan Hanmant
15	4915	Ubale Suraj Subhash

