Value Added- Course on Introduction to Web Designing for Beginners.

2021-22.

Course Co-ordinator

Dr. Mi Krang Channe.

Add-on course on Introduction to Web Designing.

Preamble: Web design is the visual aesthetics and page layout of a website. It goes hand-in-hand with_web development in the creation of a static website or dynamic web application. Web-Based Technologies is ideal for people wanting to combine the creative and technical aspects of web design and web development to open up exciting career opportunities in the ever-expanding web industry.

Course is designed to introduce the student to the tools and facilities of web design. Students will use these software technologies together to produce web design projects. Course introduces students to basic web design using HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets).

Objectives:

The followings are minimum learning outcomes after completion of "Web Designing for beginners" course

- 21. Use fundamental skills to maintain web server services required to host a website.
- 22. Understand the principles of creating an effective web page.
- 23. Become familiar with graphic design principles that relate to web design and learn how to implement these theories into practice.
- 24. Learn the language of the web: HTML and CSS.
- 25. Be able to embed social media content into web pages.

Medium of Instruction: English

Course Structure and Examination Scheme:

Total contact hours: Theory Classes: 30 Hours Mode of Examination:

MCQ Exam:

40 Marks

Eligibility: Students enrolled in B Sc/B.C.A

No. of Seats: 25

Meeting Minutes for Institutional Board of Studies for Add-on Course on Introduction to Web Designing for Beginners held on (31-01-2022).

The institutional Board of Studies of the Dept of Computer Sciences for the add-on course on Introduction to Web Designing for beginners held on (31-01-2022) in IQAC Room at 10:30 am.

Sl.no	Name	Institute	Designation
1	Sri. Vikram D.	HOD (Comp.Sci) B.V.B College	Asst Professor
2	Smt. Savita B	HOD (Comp.Sci) G.N.D College BIDAR	Asst Professor (External Expert)
3	Smt. Sujata H.	B.V.B College	Asst Professor
4	Kum. Sunetra S.	B.V.B College	Asst Professor
5	Sri Umakanth D.	B.V.B College	Asst Professor
5	Sri.Sachidanand C.	Hi-Ideals Technology	CEO

In the beginning of the meeting the Chairman of the BOS \(\) \(\

After that institutional BOS discussed and resolved the following items:

Item 1. Starting of the add-on course on Introduction to Web Designing for Beginners.

The BOS discussed the item and resolved to start the add-on course on Introduction to Web Designing for Beginners.

Item 2. Approval of the Syllabus for add-on course.

The BOS discussed and approved the syllabus for the add-on course on Introduction to Web Designing for Beginners.

Item 3. Approval of admission criteria The BOS discussed and approve the criteria for admission and resolved that any students enrolled in UG course can enrol in this course. In addition to this BOS also finalized the exam pattern.

Meeting of the BOS was concluded with the vote of thanks by Dr Unabouth D. Assistant Professor in Department of Computer Science

The following members were present in the meeting:

Name of the Member of BOS

U soir Vikroon . D.

3 Smf: Savita. B.

3 Smf: Sujata H.

4 Kumi- Suntra. S.

5) Soi: - Umakauth , D.

6] Soil- Sachidanand. C.

Signature

Add-on Course on Introduction to Web Designing For Beginners.

COURSE TIME TABLE

2021-2022.

DATE/TIME	8 TO 9	9 TO 10	10 TO 11	11 TO 12	3 to 5	
06-02-22	Theory	Theory	Practical	Practical	Theory	
13-02-22	Theory	Theory	Practical	Practical	Theory	
20-02-22	Theory	Theory	Practical	Practical	Theory	
27-02-22	Theory	Theory	Practical	Practical	Theory	
06-03-22	Theory	Theory	Practical	Practical	Theory	4
20-03-22	Exam for b	oth Theory				

Head of the Department
Dept. of Computer Scienc
B.V.B. College, BIDAR.

Date: 15-01-2022

To, The Principal

Sub: Request to grant permission to start add-on course on Introduction to Web Designing for Beginners from the academic year 2021-22: Reg.

Respected Sir,

We would like to start the add-on course on "Introduction to Web Designing for Beginners" from the academic year 2021-22: with intake of 25 students. Please permit us to start the add-on course and do the needful.

Thanking You.

Head of the Departme Dept. of Computer Sels B.V.B. College, BIDA

Report and Outcome Analysis

Name of the Course: Web Designing for Beginners

Name of the Department : Computer Science

Number of Student Enrolled: 25 BOS Meeting Date: 31-01-2022 Start Date of the Course: 06-02-22 End Date of the Course: 06-03-22

The Department of Computer Science have conducted add-on course on Introduction to Web Designing for Beginners for the students of 2.5.21...from __06-02-22___ to __06-02-22___.

The course was about the core concept of Approaches of designing the web sites, pages, hosting the web site, creating effective web pages.

The total 25 students were enrolled in this course and they got fundamental knowledge of about Web Designing and hosting web site, web pages related concepts. Students also applied these theories and concepts during the assignments.

Concourse concluded with final examination and certificate distributions.

Outcome of the Course

The followings are minimum learning outcomes after completion of "Web Designing for beginners" course

- 21. Use fundamental skills to maintain web server services required to host a website.
- 22. Understand the principles of creating an effective web page.
- 23. Become familiar with graphic design principles that relate to web design and learn how to implement these theories into practice.
- 24. Learn the language of the web: HTML and CSS.
- 25. Be able to embed social media content into web pages.

Report and Outcome Analysis

Name of the Course: Web Designing for Beginners

Name of the Department : Computer Science

Number of Student Enrolled: 25 BOS Meeting Date: 31-01-2022 Start Date of the Course: 06-02-22 End Date of the Course: 06-03-22

The Department of Computer Science have conducted add-on course on Introduction to Web Designing for Beginners for the students of 2.5.01 from __06-02-22___ to __06-02-22___.

The course was about the core concept of Approaches of designing the web sites, pages, hosting the web site, creating effective web pages.

The total 25 students were enrolled in this course and they got fundamental knowledge of about Web Designing and hosting web site, web pages related concepts. Students also applied these theories and concepts during the assignments.

Concourse concluded with final examination and certificate distributions.

Outcome of the Course

The followings are minimum learning outcomes after completion of "Web Designing for beginners" course

- 21. Use fundamental skills to maintain web server services required to host a website.
- 22. Understand the principles of creating an effective web page.
- 23. Become familiar with graphic design principles that relate to web design and learn how to implement these theories into practice.
- 24. Learn the language of the web: HTML and CSS.
- 25. Be able to embed social media content into web pages.

Add-on Course on Introduction to Web Designing for Beginners

Syllabus

Modules:-

- (I) Introduction of HTML, Structure of HTML, Heading tag Formatting tags ,LAB
- (II) Ordered List, Unordered list , Definition List , Frames ,LAB
- (III) Tables, Links, Hyperlink, Hyper Images LAB.
- (IV) Introduction of CSS, Inline CSS, Internal CSS, External CS, Properties of CSS ,LAB
- (V) Setting up your free hosting., LAB, Mini Project on Web Development.

REFERENCES

- Barrell, Dylan. Agile Accessibility Explained: A practical guide to sustainable accessible software development, Amazon Digital Services, 2019.
- Blanck, Peter. eQuality: The Struggle for Web Accessibility by Persons with Cognitive Disabilities,
 Cambridge Disability Law and Policy Series, 2015.
- Byrne, Jim. 60 hot to touch Accessible Web Design tips the tips no web developer can live without!,
 Jim Byrne, 2006, (ISBN: 978-1-4116-6729-7).
- Chisholm, and May. Universal Design for Web Applications: Web Applications That Reach Everyone, O'Reilly Media, 2008.
- Clark, Joe. Building Accessible Websites, New Riders Publishing, 2002.
- Duckett, Jon. Accessible XHTML and CSS Web Sites Problem Design Solution, Wrox, 2005.
- Gay, Greg et al. <u>Introduction to Web Accessibility</u>, Ryerson University Pressbooks, 2019.





Date: 14 3 2

NOTICE

All the students are hereby informed that, the Department of Computer Science is starting the add-on course on Introduction to Web Designing For Beginners from the (06-02-22), interested students can enrol their names on or before (20-03-22) in the Department of Computer Science.

/ Head of the Department Dept. of Computer Science B.V.B. College, BIDAR.

PRINCIPAL B.V.Bhoomaraddl Colland of Arts, Science & Commercia BIDAR-585 403.





Add-on Course on Introduction to Web Designing for Beginners.

Enrolment List

SL.No	NAME OF THE STUDENT	Signature
1	Vishal Devatraj	Vision!
2	Deepika Shamrao	Dula
3	Shivkumar Ramesh	12 hora
4	Jagadish Basawaraj	Jagadiah
5	Bhagwat Baburao	
6	Bhagyalaxmi Kalyanrao	Photop
7	Mahesh Sundale	Harre .
8	Manikeshwari Kallappa	M&
9 .	Sujata Ramrao	Boss
10	Gangambika Gundayya	poole
11	Pooja Bhimanna	Pooja
12	Ashwini Rajkumar	. එනි න
13	Vaishnavi Sangappa	Vinhamo -
14	Akshata Gandhi	Alesbeta
15	Bhavani Basawaraj	Revision
16	Arati Pandit	Dustie
17	Prajawal Ravindra	bright
18	Abhishek Bheemaji	Aldricher
19	Suma Sanjukumar	Con To
20	Parmeshwar Ramrao	Tarreda
21	Pawan Basawaraj	, but
22	Shivaprasad Govindrao	Company
23	Sandesh Sharanappa	Folds
24	Shivshanker Sangram	Bander
25	Ambadas Haridev	Imbalay
ign of aculty		

Head of the Department Dept. of Computer Science B.V.B. College, BIDAR.

Date: (3 03

NOTICE

All the students enrolled in add-on course on Introduction to Web Designing for Beginners are hereby informed that, the course examination is scheduled on (20-03-22) from (2PM to 4PM).

Head of the Department Dept. of Computer Science B.V.B. College, BIDAR. PRINCIPCIDAL

B.V.Bhoomaraddi College
of Arts, Science & Commerce
BIDAR-585 403.





Add-on Course on Introduction to Web Designing for Beginners.

Attendance

SL.No	NAME OF THE STUDENT	612	13/2	20/2-1	12/2	12					\neg
1	NAME OF THE STUDENT	6/2	2	12	100	2	_			+	\dashv
2	Vishal Devatraj	P	P	P		P			_	+	\dashv
3	Deepika Shamrao	P		P	12	100		1	-	+	\dashv
4	Shivkumar Ramesh	P	3	P	P	P		-	-	+	$\overline{}$
	Jagadish Basawaraj	P	P		P	P		 -	-	-	\dashv
5	Bhagwat Baburao	P	P	P	þ	P		 +	+	+	
6	Bhagyalaxmi Kalyanrao	P	P	1	P	P		-	+	+	
7	Mahesh Sundale	P	P	P	P	P,			-	+	\rightarrow
8	Manikeshwari Kallappa	P	P	P	P	P			_	-	
9	Sujata Ramrao	P	4	P	P	12			_	_	
10	Gangambika Gundayya	P	P	P	P	P	7		\perp	\rightarrow	
11	Pooja Bhimanna	P	P	P	P	P				_	
12	Ashwini Rajkumar	P	P	P	P	P					
13	Vaishnavi Sangappa	P	P	P	P	P					
14	Akshata Gandhi	P	P	P	P	P					
15	Bhavani Basawaraj	P	P	P	P	P					
16	Arati Pandit	P	P	7	P	P					
17	Prajawal Ravindra	P	P	P	7	P					
18	Abhishek Bheemaji	P	P	P	P	P					
19	Suma Sanjukumar	P	P	P	12	P					
20	Parmeshwar Ramrao	Ď	P	P	P	P					
21	Pawan Basawaraj	P	P	P	P	7					
22	Shivaprasad Govindrao	P	P	P	P	P					
23	Sandesh Sharanappa	P	P	P	P	P					
24	Shivshanker Sangram	10	P	P	P	P					
25	Ambadas Haridev	P	P	P	P	P					A
Sign of Faculty											

Head of the Departmen Dept of Computer Scien B.V.B. College, BIDAR.





Add-on Course on Introduction to Web Designing for Beginners.

Marks List

SL.No	NAME OF THE STUDENT	Marks Scored		
1	Vishal Devatraj	38		
2	Deepika Shamrao	38		
3	Shivkumar Ramesh	36		
4	Jagadish Basawaraj	38		
5	Bhagwat Baburao	38		
6	Bhagyalaxmi Kalyanrao	40		
7	Mahesh Sundale	40		
8	Manikeshwari Kallappa	36		
9	Sujata Ramrao	28		
10	Gangambika Gundayya	3,6		
11	Pooja Bhimanna	38		
12	Ashwini Rajkumar	40		
13	Vaishnavi Sangappa	38		
14	Akshata Gandhi	38 38		
15	Bhavani Basawaraj	38		
16	Arati Pandit	38		
17	Prajawal Ravindra	40		
18	Abhishek Bheemaji	40		
19	Suma Sanjukumar			
20	Parmeshwar Ramrao	38 36		
21	Pawan Basawaraj	38		
22	Shivaprasad Govindrao	36		
23	Sandesh Sharanappa	38		
24	Shivshanker Sangram	38		
25	Ambadas Haridev	40		
ign of aculty	Down			

Head of the Department Dept. of Computer Science B.V.B. College, BIDAR.



HKE Society's

B.V.Bhoomaraddi College of Arts, Science and Commerce, Bidar Department of Computer Science

Examination of Value added Course on Web Design(2021-22) Course: Web Design

Max Marks: 40

Time :2 Hr

1. The process of transferring files from a web page on the internet to your computer is
called.
A. Uploading
B. Forwarding
C. Transferring
D. Downloading.
2. A web page is located using a
A. Universal Record Linking
B. Uniform Resource Locator
C. Universal Record Locator
D. Uniformly Reachable Links
3. Which of the following protocol is used for WWW?
A. FTP
B. SMTP
C. TCP
D. HTTP ·
4. A piece of icon or image on a web page associated with another webpage is
called
A. url
B. hyperlink
C. plugin
D. connection
5 is a computer program running to serve the requests of other programs.
A. Server
B. Client
C. Software
D. Application
6. A website's structure is more important to a user than its physical structure.
A. Commercial
B. logical
5

HKE Society's

B.V.Bhoomaraddi College of Arts, Science and Commerce, Bidar Department of Computer Science.

OMR Sheet for Value added Course on Web Design (2021-22).

Reg No: . U04 AB 21 50073.	Name: Abhishak Bheemaji
A B C D	A B C D
1. 0 0 0 0	11. Ø 🔾 🔾
2. \bigcirc \bigcirc \bigcirc	12.
3. \(\) \(\) \(\)	13. Ø 🔾 🔾
4. \(\times \times \)	14. \(\)
5. 🛇 🔾 🔾	15. 0 0 0
6. 0 0 0	16.
7. 🔘 🧭 🔘	17. 0 0 0
8. 🕢 🔾 🔾	18. 0 0 0
9. () () ()	19.
10.	20.

Invigilator Sign

Student Sign

H.K.E. SOCIETY'S



ಬಿ.ವಿ. ಭೂಮರಡ್ಡಿ ಕಲಾ, ವಿಜ್ಞಾನ ಹಾಗೂ ವಾಣಿಜ್ಯ ಮಹಾವಿದ್ಯಾಲಯ, ಬೀದರ

B.V. BHOOMARADDI COLLEGE OF ARTS, SCIENCE & COMMERCE, BIDAR

(Affiliated to Gulbarga University, Kalaburagi)
Accredited with 'A' Grade by NAAC

Department of Computer Science.

CERTIFICATE

This is to certify that Kum./Kumari Abhishek Bh	eemaji of
B.sc St Sem solin Bearing Register No.	/ Roll No. U04AB2IS0073. has
Successfully completed add-on Course/Certificate course in _	web Designing for
Byinney.	_during the academic year 20. 2.1 20. 2.2 _

Head of the Dept.

IQAC Co-ordinator

Principal

ESTD: 196