Course Coordinator Report

Course Name: Introduction to HTML

A free Add-On Course for UG studentsin the Department of Computer Science, Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpurwas held from 3rd January 2020 to 7thMarch 2020. The course title was "Introduction to HTML". It is the complete beginner to Expert Course was perfect for anyone who wants to learnHTML or learn more about HTML. HTML provides the structure for EVERY WEBSITE and itsfoundation for everything on the web. Browsers read HTML and render it out for webusers. This course was very useful for a starting point to create digital content.

In this course the students learned everything about the HTML. It was packed full of challengesand exercises to get writing HTML quickly. The course provided everything to the students as they want tostart with HTML. This course was ideal for students intersection of Information Technology field provides as solid web solution for various schools and colleges in designing the web pages. At the end of this course students had the skills and knowledge to write their own HTML, and would be on the path for more advanced web development skills.

The course duration was 10 weeks (30 hours). Two theory classes were engaged on Friday & Saturday and one Practical was engaged in every week. The structure of marking system was 80 marks on theory paper and 20 marks on practical execution. The question paper of theory examination was in MCQ type of 40 questions with four multiple choices. Practical examination was also taken on this course for 20 marks. Out of 56 students, 53 students were present in both theory and practical examination. The result was prepared and certificates were also distributed to the students.

Dr. J. K. Keche Course Coordinator

Department of Computer Science 8.S.E.S. Amt's Science College, Congress Nagar, Nagous

Action Taken Report

Course Title: Introduction to HTML

Duration: 3rdJanuary 2020 to 7thMarch 2020

Organized by: Department of Computer Science, Shri Shivaji Education Society Amravati's

Science College, Congress Nagar, Nagpur Course Duration: 10 weeks (30 hours)

Student Participation:

• Total Students Enrolled: 56

• **Attendance:** 53 students attended both the theory and practical sessions regularly.

Assessment Structure:

• **Theory Examination:** 80 marks, consisting of 40 multiple-choice questions.

• **Practical Examination:** 20 marks, evaluating students' ability to implement HTML in real-world scenarios.

Action Taken:

- 1. **Feedback Collection:** Feedback from students was collected regarding course content, teaching methodology, and overall experience. The feedback indicated a high level of satisfaction, particularly with the hands-on exercises and practical sessions.
- 2. **Resource Enhancement:** Additional learning resources, such as tutorial videos and supplementary reading materials, were provided to students based on their feedback for further practice and learning.
- 3. **Curriculum Adjustment:** Minor adjustments were made to the course curriculum to improve clarity and pacing based on student feedback, ensuring a better understanding of key concepts.
- 4. **Future Course Planning:** Given the success and positive feedback of the course, plans were made to offer more advanced courses in web development and other programming languages in the future.

Conclusion: The "Introduction to HTML" course was a success, meeting its objectives of teaching students the basics of HTML and preparing them for more advanced web development skills. The course was well-received, and the actions taken in response to student feedback will help improve future offerings. The department looks forward to continuing to provide valuable learning opportunities for students interested in web development and other areas of technology.

Dr. J. K. Keche, Course Coordinator

Department of Computer Science & S.E.S. Amt's Science College, Congress Nagar, Nagpur

Internal Quality Assurance Cell (IQAC)

S. S. E. S. A. Science College Congress Nagar, Nagpur. Principal S. S. E. S. Amravati's

Shore

Science College, Nagpur.



Shri Shivaji Education Society, Amravati's

SCIENCE COLLEGE

Congress Nagar, Nagpur-12 (M.S.), India



Accredited with CGPA of 3.51 at 'A+' grade by NAAC, Bangalore
A "College with Potential for Excellence" identified by UGC New Delhi.
Institutional Member of APQN
Recognized Centre for Higher Learning and Research
Mentor College under 'PARAMARSH Scheme', UGC, New Delhi

DEPARTMENT OF COMPUTER SCIENCE

Session 2019-2020

Free Certificate Course for College Students

Course Title: Certificate Course in Introduction to HTML

Duration - 30 Hours (10 Weeks)

Course Start from 03 January 2020 to 07 March 2020

Course Coordinator: Dr. J. K. Keche

To, The Principal SSES Amt's Science College, Congress Nagar, Nagpur-12

Subject: For permission to conduct the add on courses in the Department Of Computer Science during 2019-2020

Respected Sir,

This is to request you that, the teachers of our Computer Science department have prepared the syllabus and modules of the 30 hours certificate courses for the session 2019-2020.

The details of the course module, syllabus and time table is submitted here with.

Hence please permit to run the add on courses and oblige me.

Thanking you

Yours sincerely

(mon)

Date: - 21/06/2019

Professor & Head

Department of Computer Science

S.S.E.S. Amt's Science College.

Congress Nagar Nagpur

Permitted policie

Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

DEPARTMENT OF COMPUTER SCIENCE

NOTICE

Date: 17/12/2019

We are pleased to announce that the Department of Computer Science is offering a Certificate Course on "Introduction to HTML" for all B.Sc. students at free of cost starting from first week of January-2020.

Course Highlights:

Course covers everything you need to know about HTML

WHAT YOU WILL LEARN

- > To study basic syntax all the common tags used to develop web content
- > To study How and where you can write HTML top resources and links included
- ➤ Learn about HTML structure within web pages
- Build your own HTML template
- > Create HTML lists, hyperlinks, and add images
- > Build tables for even more HTML structure
- > Create Forms with in depth form examples and HTML tag explanations
- > Create your own mini HTML site using only HTML

Course Duration: 10 Weeks (30 Hours)

Eligibility: Open to all B.Sc. students of SSESA's Science College, Congress Nagar, Nagpur

Registration: Interested students can register at the Department of Computer Science office on or before **31.12.2019**.

Contact Information:

For further details, please contact:

Dr. J. K. KecheCourse Coordinator
Phone: 9850325524

10%

Professor & Head

Department of Computer Science

S.S.E.S. Amt's Science College.

Congress Nagar Nagpur

Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

DEPARTMENT OF COMPUTER SCIENCE

Certificate Course in Introduction to HTML

Date Announcement for Theory and Practical Examination

NOTICE

Date: 10/03/2020

This is to inform all the enrolled students in the Certificate Course in **Introduction to HTML**, that the dates for the Theory and Practical Examinations have been scheduled as follows:

Sr.	Exam Name	Date	Time	Venue
No.				
1	Certificate Course in	Monday	4:00 pm to 5:00pm	Room No. B12
	Introduction to HTML	17/03/2020		
	(Theory Objective type)			
2	Certificate Course in	Tuesday	4:00 pm to 5:00pm	BSC & M.Sc.
	Introduction to HTML	18/03/2020		Lab, 1 st Floor
	(Practical)			

All students are required to be present at the examination venue at least 30 minutes before the scheduled time. Please ensure you bring your college ID card and any other necessary materials.

For any further queries, please contact the Department of Computer Science office.

Dr. J. K. Keche

Course Coordinator

Department of Computer Science &.S.E.S. Amt's Science College, Congress Nagar, Nagpur

Information Brochure

CERTIFICATE COURSE

IN

INTRODUCTION TO HTML



Course Objectives:

Course covers everything you need to know about HTML

WHAT YOU WILL LEARN

- To study basic syntax all the common tags used to develop web content
- To study How and where you can write HTML
 top resources and links included
- Learn about HTML structure within web pages
- > Build your own HTML template
- Create HTML lists, hyperlinks, and add images
- Build tables for even more HTML structure
- Create Forms with in depth form examples and HTML tag explanations
- Create your own mini HTML site using only HTML



Department of Computer Science SSESA's Science College, Congress Nagar, Nagpur-12 Session 2019-20 Free Certificate Course for College Students

Duration - 30 Hours (10 Weeks)

Process of Registration – Anyone who wants to increase their HTML skills will be admitted

Course Description:

Introduction to HTML Complete Beginner to Expert Course is perfect for anyone who wants to learn HTML or learn more about HTML. HTML provides the structure for EVERY WEBSITE and its foundation for everything you see on the web. Browsers read HTML and render it out for web users. If you are looking for a starting point to create digital content this course is for you!!!!

In this course you will learn everything you need to know about HTML. It is packed full of challenges and exercises to get you writing HTML quickly. As you follow the lessons source code is also included to get you started quickly and easily. The course will provide you everything you need to get started with HTML and challenge you to learn HTML.

Last date of Registration: 31.12.2019
For Registration Contact: Dr. J. K. Keche (Course Coordinator)

Professor & Head
Department of Computer Science
S.S.E.S. Amt's Science College
Congress Nagar Nagpur

(mon

SSES Amravati's Science College, Congress Nagar, Nagpur-12

DEPARTMENT OF COMPUTER SCIENCE

Session 2019-20

COURSE MODULE AND SYLLABUS

Course Title: Certificate Course in Introduction to HTML

Course Coordinator: Dr. J. K. Keche

Course Description:

Introduction to HTML Complete Beginner to Expert Course is perfect for anyone who wants to learn HTML or learn more about HTML. HTML provides the structure for EVERY WEBSITE and its foundation for everything you see on the web. Browsers read HTML and render it out for web users. If you are looking for a starting point to create digital content this course is for you!!!!

In this course you will learn everything you need to know about HTML. It is packed full of challenges and exercises to get you writing HTML quickly. As you follow the lessons source code is also included to get you started quickly and easily. The course will provide you everything you need to get started with HTML and challenge you to learn HTML.

Course Objectives:

- 1. To study basic syntax all the common tags used to develop web content
- 2. Learn about HTML structure within web pages
- 3. Build your own HTML template
- 4. Build tables for even more HTML structure
- 5. Create Forms with in depth form examples and HTML tag explanations
- 6. Create your own mini HTML site using only HTML

Instructional Strategies: Theory class, Practical, Hands on Training, Video clips, etc.

Evaluation Strategies: Final MCQ examination.

Course outline: Course Outlines: (Relevance)

- Core focus of this course is just HTML, learn to code HTML in just a few hours.
- You will be amazed at how easily you will be able to write your own HTML.
- By the end of the course you will have the skills and knowledge to write your own HTML, and will be on the path for more advanced web development skills.

Course Outcomes (COs):

- 1. To understand the basics of HTML tags.
- 2. Live code written right in front of you
- 3. The ability to read, write and understand HTML
- 4. Code HTML
- 5. Learn the basics of programming
- 6. This course is ideal for students interested in the intersection of Information Technology field, providing a solid web solution for various school and colleges in designing the web pages.

Duration of course: Ten weeks (30 Hours)

The Structure of Syllabus and System of Evaluation -

Course Name	Theory Papers and Practical	Total 1	Marks
		Theory	Practical
Certificate Course in Introduction to HTML	Theory Paper - Introduction to HTML ❖ Theory examination will be of MCQ pattern having 40 questions each with equal marks. ❖ Practical examination will be based on performance evaluation in the laboratory	80	20
	Total	10)0

Internal Quality Assurance Cell (IQAC)

S. S. E. S. A. Science College Congress Nagar, Nagpur. Principal

S. S. E. S. Amravati's Science College, Nagpur.

SYLLABUS

Certificate course (10 weeks) (Introduction to HTML)

Theory:-

Unit-I:

- 1.1 HTML: Introduction to HTML, Uses, Features, Properties and Limitations.
- 1.2 HTML Tags and Attributes, Basic Tags line break, Paragraph and Heading Tags, Comments, Preformatting
- 1.3 <Body> tag, Body background color, text color, RGB color, Physical Style Tags, working with Fonts, font types, sizes and colors.

Unit-II:

- 2.1 Images in HTML, related tags and attributes
- 2.2 Anchor Tag and Hyperlinks in HTML, Image Mapping
- 2.3 List in HTML, Ordered and Unordered Lists and Related Tags, Nested Lists.
- 2.4 Marquee and Horizontal Rules, Displaying special characters in HTML

Unit-III:

- 3.1 Tables in HTML and related tags.
- 3.2 HTML Page Frames, frame linking
- 3.3 Design Forms and Form Objects

Practical:-

- 1. Create a simple WEB page using basic HTML tags.
- 2. Creation of web for different heading levels.
- 3. Creation of WEB page containing graphics.
- 4. Use of Hyperlinks on WEB pages.
- 5. Creation of WEB page containing table.
- 6. Creation of WEB page to design registration Form/Feedback form.
- 7. Creation of website on Company Profile theme.
- 8. Creation of WEB page containing Frames.
- 9. Creation of WEB page containing Frame linking.

Distribution of marks: -

A	Write a program and execute it on computer.	15 marks
	a. Handwritten code	4 marks
	b. Correct typing and syntax	3 marks
	c. Execution on Computer	3 marks
	d. Printout	2 marks
	e. Viva-Voce	3 marks
В	Complete and Certified Mini Project	5 marks
	Total Marks (A+B):	20 marks

SSES Amravati's Science College, Congress Nagar, Nagpur-12

Certificate course (10 weeks) (**Introduction to HTML**)

Week-wise Teaching Plan

Weeks	Hours	Contents
1	1	Introduction to HTML, Advantages, uses
	1	Features, Properties and Limitations.
2	1	Basic HTML Tags
	2	Structure of HTML, Basic HTML Tags
3	2	Heading Tags, Comments, Pre-formatting, <body> tag, Body background color, text</body>
	2	color, RGB color
	1	Physical Style Tags and its examples.
4	1	 tag and Working with Fonts, font types, sizes and colors with its examples.
	2	Images in HTML, related tags and attributes, features of BMP, JPG, JPEG, PNG,
	2	GIF and TIFF image file formats.
5	1	Anchor Tag and Hyperlinks in HTML
	2	List in HTML, Ordered and its examples
6	1	Unordered Lists and Related Tags, Nested Lists and examples.
	2	Marquee and Horizontal Rules and its examples.
7	1	Displaying special characters in HTML
	2	Design Tables in HTML using <table> tag and its related tags and attributes.</table>
8	1	Examples of <table> tag and its related tags</table>
	2	<frame/> tag, <frameset> tag and its attributes</frameset>
9	1	Examples of <frame/> , <frameset> tag</frameset>
	2	frame linking
10	2	Design Forms: <form> tag, <input/> Tag, <textarea> tag, <Select> tag and its</td></tr><tr><td></td><td></td><td>attributes.</td></tr><tr><td></td><td>2</td><td>Examples of <form> tag</td></tr><tr><td>Total</td><td>Total</td><td></td></tr><tr><td>10</td><td>30</td><td></td></tr><tr><td>Weeks</td><td>hours</td><td></td></tr></tbody></table></textarea></form>

Internal Quality Assurance Cell (IQAC)

S. S. E. S. A. Science College Congress Nagar, Nagpur. Principal

S. S. E. S. Amravati's Science College, Nagpur.

SSES Amravati's Science College, Congress Nagar, Nagpur-12

Session 2019-20

Certificate course (10 weeks) (**Introduction to HTML**)

Time Table ADDON COURSES - 2019-2020 / STARTED IN SECOND TERM

Course Start from 03 January 2020 to 07 March 2020

(TWO DAYS IN A WEEK - FRIDAY AND SATURDAY (TWO THEORY HOURS AND ONE PRACTICAL HOUR IN TWO DAYS)

TIME 4.00 PM TO 5.00 PM & 5.00 PM TO 6.00 PM

Sr. No.	Day	Theory
1	Friday	JKK (B12) Theory 4.00 PM - 5.00 PM
2	Saturday	JKK (Computer Lab) practical, 5.00 PM – 6.00 PM
3	Suturday	SRP (B12) Theory, 4.00 PM - 5:00 PM

Dr. J. K. Keche
Course Coordinator
Assistant Professor
Department of Computer Science

8.S.E.S. Amt's Science College, Congress Nagar, Nagour

Professor & Head

Department of Computer Science

S.S.E.S. Amt's Science College

Congress Nagar Nagpur

SSES Amravati's Science College, Congress Nagar, Nagpur-12 DEPARTMENT OF COMPUTER SCIENCE

Certificate course (10 weeks) (Introduction to HTML)

Students Registration List

Session 2019-20

r. No.	Full Name of Student	Signature
1	ABHAYANKAR TANVI PRAFULLA	(Towns
2	AGARKAR SWAPNIL ASHOK	Sagarkar
3	AGRAWAL PRAJWAL GOPAL	Postwol
4	ANWAR ADINA JAVED	PH
5	ARDAK ADITYA PRASHANT	20
6	ASOLE KARINA GYANDEOJI	Wade -
7	ATEY ASHUTOSH RANJIT	Kte,
8	BANSINGE HARSHITA RAJUJI	Pansinge
9	BANSOD GUNJAN ASHOK	- GRanevol
10	BANSULE ADITYA MANOHAR	Dansule_
11	BHOYAR NUTAN GOVINDA	(Choya)
12	BHUTMARE ADITYA TOTARAM	Ashidner
13	BIDKAR SAKSHI HEMANT	Bryken
14	BORKAR DHIRAJ ANANTRAO	Dhirm
15	CHANDURKAR SIDDHARTH MANOJ	2M.Chair
16	CHOURE PANKAJ KRISHNA RAO	(Piknie
17	DHARNE HRUSHIKESH YASHWANT	p Dharme
18	DHUMANE DIPESH DEWANAND	Dhimane
19	DUDHE MAYURI SUDHIR	Midle
20	GEDAM PRAJAKTA GAJANAN	(ROL
21	GOKHE ADITI HARIHAR	(Askle)
22	GONDHALE KANCHAN WASUDEO	(Ktondove
23	GOTHE TEJAS SUKHADEV	Toole
24	GOUR PRACHI RAJU	(PIA)
25	GUPTA KANCHAN HARISHANKAR	K.Cupta.
26	HADKE SEJAL SUDHIR	Stadke
27	INGLE MINAL DHARAMDIP	Mal
28	JAKKANWAR SEJAL KRISHNAKANT	anka
29	JAULKAR OMKAR NARENDRA	OMKel
30	JAUNJAL MOHINI DEOMAN	Manual
31	KADU VINITA NARENDRA	-Kadn
32	KAMDE ANJALI RAJU	A NON K
33	KASAR HEMANSHU GOLISH	HK00.
34	KAWALE ABHINAV DILIP	Allien
35	KENE SAGAR SUBHASHRAO	Ablienaukaan
36	KHAN BILAL HAMED	Q sel an
37	KODAPE MANTHAN VASANTRAO	BKW
38	KOVE SHRUTI DINESH	(1) Kodope.
39	KUMAR RAVI RANJAN	S. D. Kore
40	LENDE SAMIKSHA JAGDISH	Runas
	ONGOLOGICA	Lamikshy Lan

41	MESHRAM HEMANT SUNIL	His. Oshram
42	MOGRE SAMIKSHA SHANKAR	the second of th
43	NAIK VANSHIKA SIDDHARTH	Brail-
44	NANDANKAR SIMRAN GANESH	& Handen Ken
45	NAVGHARE SAMPADA RAJENDRA	ampact 1 12
46	NAYAK NISHA JAGESHWARLAL	Wayakis.
47	NIMJE APEKSHA DHARMENDRA	ARISMIE
48	PITRODA CHHABIL NAROTTAM	C.H. Potroda
49	PRADHAN RASHMITA RATNAKAR	PRPladla
50	RAHELE PANKAJ ARVIND	Hahele -
51	RAJPUT VIKAS ANANDKISHOR	- Vailoul
52	RAUT AISHWARYA KRISHNA	Amil Y
53	SELOKAR GIRISH GOPICHAND	GSeloka
54	SINGH NIDHI RAKESH	White
55	TIWARI URJA RAVIPRAKASH	Of. Tavari
56	UGEMUGE DIPALI ARVINDRAO	Dogenupe

Dr. J. K. Keche
Course Coordinator
Assistant Professor
Department of Computer Science
8.S.E.S. Amt's Science College,
Congress Regar, Nagpur

SSES Amravati's Science College, Congress Nagar, Nagpur-12

DEPARTMENT OF COMPUTER SCIENCE

Certificate course (10 weeks) (Introduction to HTML)

		=							Γ					Г							1			Γ			
		Total																				1					
•	218H	20	6	d	0	0	0	d	0	0	0	4	0	-	d	0	-	4	d	4	2	0	0	-	9	a	4
	2/2/9		2	9	-	0	0	۵	a	0	0	•	a	4	9	-	4	9	2	0		a	۵	a	0	ø	2
00	11/20	18	9	0	9	0	_	4	a	9	,		9	0	0	0	9	0	0	0	d		-	a	d	2	٩
0	rkler	17	d	9	0	10	0	a	9	2	,	,	,	0	0	d	9	4	4	d	a	d	d	d	-	d	2
9	efeter	16	9	9	-	,	٥	۵	d	a	0	4	d	4	a	9	a	6	d	۵	-	a	a	0	0	a	a
9	rple	15	a	۵	0	0	d	0	d	9	0	0	d	9	0	d	_	d	0	8	4	d	,	d	a	a	-
•	nplsi	14	٩		đ		-	9	4	0	d	۵	a	9	d	۵	,	d	۵	۵	d	d	a	٥	2	d	
	octolal	13	م	ص	0	d	d	d	a	2	0	0		a	a	a	4	d	۵	۵	۵	d	a	9	۵	,	d
	solds	12	9	d	a	a	•	d	a	2	a		۵	2	d	4	9	-	-	0	a	d	d	0	d	d	0
eet	rkolt	=		0	0	0	a	d	۵		d	0	a	a	d	d	a	a	a	d	d	0	,	p	d	a	a
Sho	2141	10	2	d	9	9	d	,	۵	9	2	2	d	4	4	a	4	a	a	d	d	1	,	d	d	d	۰
ıce	20/1/18	6	a	Ø	0	,	6	d	d	a	a	a	a	-	a	d	a	4	b	b	d	Ь	d		d	a	a
dai	CHINO	∞	a	8	,	ł		a	Ь	0	d	a	P	a	d	d		0	d	b	Р	P	P	b	P	d	2
ten	25 Else	7	d	d	9	d	d	0	4	a	d	۵	4	A	9	4	d	d	a	P	d	d		d	Ь	۵	0
s At	ac [3/8]	9	۵	-	b	4	~		1	d	đ	0		d	d	d	b	d		4	9	٨	4	8	0	a	٥
las	~ SH	S	d	٥		d	d	4	d	1	d		b	1 4	P	0	d			d	Ь	_		d	d	a	\dashv
v C	ज्यानिक अधिक अपिता ज्यानिक	4		0	Ь	0	۵	4	0	0		d	Ь	P	b	Ь		4	4	4		9	b b		. d	1	2
eor	02/1/01	3	۵	b	0	9	0	۵	d		d	a	,	P	P	4	, d	d	d			d		_	6	7	٥
Ţ	00/1/4	2	۵	9	d	d	_	٦	b	d	P	4	d	a	,	d	D	P	4	_	d	9		9	9	9	٩
	041/8	1	0	9	۵	d		d		ь.	9	d	۵	0	Ь	4	_	_	d	9	\rightarrow	0	9	0	d	\dashv	D
																								+		\dashv	\exists
		Sr. Full Name of Student			3 AGRAWAL PRAJWAL GOPAL		+				7	10 BANSULE ADITYA MANOHAR	\neg	\dashv	3 BIDKAR SAKSHI HEMANT	4 BORKAR DHIRAJ ANANTRAO	CHANDURKAR SIDDHARTH MANOJ	\dashv	_	3 DHUMANE DIPESH DEWANAND	-	GEDAM PRAJAKTA GAJANAN	GOKHE ADITI HARIHAR	GONDHALE KANCHAN WASUDEO	GOTHE TEJAS SUKHADEV	GOUR PRACHI RAJU	GUPTA KANCHAN HARISHANKAR
		012				1	1	7	. 1	∞	ما	-	-1	12	13	14	15	16	17	18	19	8	21	22	23	24	125

				_	_	_	_	_	_	_	_	_	_	_	_	_		_	_		_	_	_	_							
		d	- 6	×		1	9	9	9	, ,		-	12	0 2		1	0	- 0	10	2	0	0				d				a	9
		-	9		-	-	_				1	0	+	0	+	1	1	- 0	+	0	-		6	9	d 8	4	,	9	9		X
	1	0	•	• 6		4	9	1	10		20	-	-	0	0		0	1	T	9	a	9	FT.	P	1	P	0	_	d	4	
	ŀ	-	9	1	1	>	1				•	-	-	0	-	1.		10	0	-	0	9	,	D	8	_	d	10	P	d	4 8
	1	-	7	0	- 0	-	10	-	1	0	4	٥		9	۵		9	2	Δ	. a	0	9		-	0	-	D	0	0	B	D
	-	+	1	0	. 0	4	20	0	-0	6	۵	9	1	9	0		0	d	0	۵	9	•	d	۵	d	9	0	o.	9	۵	d
	-	10	1	10	0	0	0	0	6	0	a	0		۵	0	•	مه	6	9	9		d	٥	0	6	đ	a	d	D	<u>a</u>	م
6	1	+	1	6	0	0	- 0	0	٥	٥	۵	0	-	0	٥	-	a	۵	۵	d	b	9	م	4	9	م	<u>a</u>	;	4	d	٥
	-	- 0	-	9	0	0	0		0	-				9	d	•	۵	9	8	d	0	٩	1	9	٥	4	4	۵.	9	9	9
	2	0	1	a	0	0	0	0	0			9			0	•		0		9	0	2	2	1	-	4	-	4	٩	0	2
	0	+		1 0	-	\vdash		0			4	9	-	0	-	×	-	0	\dashv	9	_	-	7	4	4	4	ء ہے	-	۹.	2	٩
	-	0		9	0		0	_	0	9	\dashv	8	-	9	+	-	-		+	4	+	\neg	+	+	-	4	9	4	1	4	9
		6	4	\dashv	7	۵	0	9	9	9	+	7	1	0	9	-	0	\dashv	-	+	۵ ا	2	1	10		1	-	- 5	4	-	4
	0.		-	\dashv	-	9	\dashv	1			+	-	+	+	-	1	\dashv	+	+	+	1	1	10	1	4	4	20	4	4	O# (\exists
	9	0	-	+	+	1	_		7	7	9	+	+	900	-	\neg	+	1	9 2	+	+	9	9	4	40	9	90	4.	+	-	7
	a .	-	7	1	1	7	1	+	+	1	+	+	+	70	-	+	+	+	+		4		+	+	+	- 0	70	10	+	-	7
	6	2	- <	7	+	7	+	+	1.	+	200	+	, ,	+	7	, ,	+	+	7	+	4	+	10	+	+	10	- 0	- 9	+	7	1
	0	9	-	1	+	1	-	1		1	+	+	. 0	+	+	+	+	+	1	1	7		-0	-	+	1	2	10	1	15	1
9	2	1	- 0	1	1	1	3	1	+	1	1	+			+	7	7	+	+	2 6	2 2	-	10	100	+	10	20	+	7	20	
İ	1	1	1	1	\dagger	\dagger	\dagger	\dagger	T	7	1	T		7	+	7		+	+	+	+	+	1	10	10	1	70	+	7 2	70	7
1		FIA			1	1										1			00	5			1								
		NAK	A A			1	=		c		TRA			-		0		HUE		A	DRA	AM	AKA		S S	A	S			- 0	2
	2 2		SEN	MAN	NA NA		0118	٥	3		ASAN	_		SDIS	NS S	ANK	ART	GAN	RA	WAR	MEN.	PS TO	SATIN	9	KISH	SHN	CHA		KASI		
		Z Z	N N	E	REN	SAJU	15		HA		AN V	NEST	SAN	A JAC	NTS	A S		RAN	ADA	SES	R	LN	#I	ARVI	AND	KR	GOP	Į.	DBA	A P	
2		N S	₩ Ā	NHO	ANA	ALIF	ANS	NH	RSU	HAN	E		R	KSH	EMA	AKS!	¥	SIM	SAM	A JA	SHA	HABI	SH	B	SAN	ARY	SISH	RAK	PAV	N N	1
100	U N	N W	ARO	AL M	INI	AN	모	EAB	AGA	M	E M	HRU	RA	SAM	AMH	SAN	NS	KA	ARE	NS N	PEK	A CH	N R	PAN	3	SHW	RGII	E	IR IA	S L	
HANKE SE IAI SLIDING	INGLE MINAL DHAPAMOID	JAKKANWAR SE.IAI KRISHNAKANI	JAULKAR OMKAR NARENDRA	JAUNJAL MOHINI DEOMAN	KADU VINITA NARENDRA	KAMDE ANJALI RAJU	KASAR HEMANSHU GOLISH	KAWALE ABHINAV DILIP	KENE SAGAR SUBHASHRAO	KHAN BILAL HAMED	KODAPE MANTHAN VASANTRAO	KOVE SHRUTI DINESH	KUMAR RAVI RANJAN	LENDE SAMIKSHA JAGDISH	MESHRAM HEMANT SUNII	MOGRE SAMIKSHA SHANKAD	NAIK VANSHIKA SIDDHARTH	NANDANKAR SIMRAN GANESH	NAVGHARE SAMPADA BA IENDRA	NAYAK NISHA JAGESHWARI AI	NIMJE APEKSHA DHARMENDRA	PITRODA CHHABIL NAROTTAM	PRADHAN RASHMITA RATNAKAR	RAHELE PANKAJ ARVIND	RAJPUT VIKAS ANANDKISHOR	RAUT AISHWARYA KRISHNA	SELOKAR GIRISH GOPICHAND	SINGH NIDHI RAKESH	TIWARI LIB.IA RAVIPRAKASH	UGEMI GE DIPALI ARVINDRAD	
-	1			-	오		\dashv	ঽ	-	\dashv	포	岁	玄	쁴	M	×	¥	¥	¥	¥	Ź	PIT	PR	RA	Ŗ	Æ	SEL	S	N.	S	
26	27	28	29	30	3	32	33	34	35	36	37	38	39	40	41	42	43	4	45	46	47	48	49	50	51	52	53	54	55	56	
	215									-	_				_		_	-							-				_	1	J

Dr. J. K. Keche
A. Sourse Coordinator
Oepartment of Companies
8. S. E. S. Aling

SSES Amravati's Science College, Congress Nagar, Nagpur-12

DEPARTMENT OF COMPUTER SCIENCE

Certificate course (10 weeks) (Introduction to HTML)

			U	rac	tiga	IA	tten	dan	ce S	hee	1										
		00/1/4	11/12	0/1/81	11/50	02/3/1	2/2/2000 200 200 200 200 200 200 200 200	2-2	2820	2/2/20	घाट्टा										
Sr.	Full Name of Student	-	7	3	4	S	9	7			0	12	13	14	15	91	17	18	61	20	Total
-	ABHAYANKAR TANVI PRAFULLA	م	d	d	d		8	9	9	9	_		L	L							
7	AGARKAR SWAPNIL ASHOK	•	d		d	d	م	0	9	9	_	1		L						Γ	*
m	AGRAWAL PRAJWAL GOPAL	d	d	d	٥	0		9	9	9	,		L	L							
4	ANWAR ADINA JAVED	d	d	d	d	b	P	1	4	4			L		L						
2	ARDAK ADITYA PRASHANT	d	d	d	d	b	d	P	٩	-	-			_							
9	ASOLE KARINA GYANDEOJI	9	d	d		d	P .	1 0	4	1	d										
7	ATEY ASHUTOSH RANJIT	0	b	d	9	0	b	,	~	27	0										
∞	BANSINGE HARSHITA RAJUJI	b	p	ď	d	b	۵	9 9	9	-	d										
6	BANSOD GUNJAN ASHOK	b	P	d	6	P		0 0	16	1	_									1	
10	BANSULE ADITYA MANOHAR	,	P	d	_		9	0 0	d 1	4				,		7					
11	BHOYAR NUTAN GOVINDA	4	P	d	d	P	P	9 9	4 0	9											
12	BHUTMARE ADITYA TOTARAM	9	P	d	P	P	P	p p	9	77	_										-
13	BIDKAR SAKSHI HEMANT	-	d	b	b	Р	b	8	9 9		Ь										
14	BORKAR DHIRAJ ANANTRAO	b	P	Ь	d	d	9	1 0	9	1	_										
15	CHANDURKAR SIDDHARTH MANOJ	0		1	۵	d	4	_	b 1	<u>d</u>											
16	CHOURE PANKAJ KRISHNA RAO	9	P	d	b		-	9	9	4											
17	DHARNE HRUSHIKESH YASHWANT	d	P	d	d	P	9	2	6	4											
18	DHUMANE DIPESH DEWANAND	۵.	ð	۵	٩	0	P	4	0	4		_									
19	DUDHE MAYURI SUDHIR	۵	b	9	٩	9	P	4	d	٩		_									
20	GEDAM PRAJAKTA GAJANAN	d	-	a	a		9	2	0	٩		_									
21	GOKHE ADITI HARIHAR	٥	d	0	a	0	_		9			_	_								
22	GONDHALE KANCHAN WASUDEO	۵	0	۵	-	9	9	9	م	-	-	-	_								
23	GOTHE TEJAS SUKHADEV	d	۵	ρ	۵	0	6	2	6	2	_								1		
24	GOUR PRACHI RAJU		6	b	م	۵	P	a	ģ.	-		4	4	\perp							
25	GUPTA KANCHAN HARISHANKAR	۶	٥	6	a	9	a		9	-	٥	\dashv	\dashv	\dashv						1	

1		4	1									-					-	-		Ì			1	1
26	HADKE SEJAL SUDHIR	٠	a	2	0	d	2		,	d				-	\dashv		+	+	+			_		
27	INGLE MINAL DHARAMDIP	۵	d	2	0	9		9	d	8		\dashv		-	-	\dashv	-	+	+	+				
28	JAKKANWAR SEJAL KRISHNAKANT	8		d	d	d	9	+		4						\dashv	-	-	+	\dashv				T
29	JAULKAR OMKAR NARENDRA	6	ø	0	-	Ь	4	م	P	9		\perp			-	-	-	+	+	1				Т
30	JAUNJAL MOHINI DEOMAN	0	9	d	9	+	9	P	2	2	4		\dashv	-	\dashv	-	+	+	+					T
31	KADU VINITA NARENDRA	۵	6	. 0	*	d.	в	0	4 1	9		_	\dashv		-	-	-	+	+	1	-	4		Т
32	KAMDE ANJALI RAJU	٦	8	d		1 1	9	p p	,	4		\dashv	-			-	-	-	+	7	1			
33	KASAR HEMANSHU GOLISH	d	8	4	0	1	4 0	d d	9	0	-		1	-	\dashv	-	-	-	\dashv	\dashv		1		T
34	KAWALE ABHINAV DILIP	۵	٥	4	4	d	d	1	4 9	9	\dashv	_	\dashv	\dashv	4	4		-	+	1		_		Т
35	KENE SAGAR SUBHASHRAO	0	•	9	,	d	P	1 0	D	٩		-	-	\dashv		\dashv		\dashv	\dashv			4		T
36	KHAN BILAL HAMED	٥	9	d	7	d	8	,	8 0	4					_	_		-	-					П
37	KODAPE MANTHAN VASANTRAO	م	٥	م	4	b	4	1 1	9	4		-				\dashv	\dashv	\dashv	-				1	Т
38	KOVE SHRUTI DINESH	*	\vdash	•	•	4	P	,	-	-	_		\dashv	-	_	-		1		\exists		_		
39	KUMAR RAVI RANJAN	9	•	,	b	d	b	P	10	9		_	_		_				-	\neg				
40	LENDE SAMIKSHA JAGDISH	0	a	9	0	0	,	d	7	9 9				_		_	-		-				Ø	
41	MESHRAM HEMANT SUNIL	d	2	•	,	,	ι	*	L	-	-	_		\dashv	-	\dashv	-	-	\dashv			Ц	- 1	T
42	MOGRE SAMIKSHA SHANKAR	9	d	9	4			d d	1	4 0		-	-	\dashv	-	-	-					_	-	П
43	NAIK VANSHIKA SIDDHARTH	0	0	d	d	1	9	4 9		dd	0					_		-	-			_		
4	NANDANKAR SIMRAN GANESH	d	٠	d	d	9	d	d	1 9	0 0	0	_			_	\dashv	-	-	-					
45	NAVGHARE SAMPADA RAJENDRA	0	٩	d	b	d	b	P	0	PP	_	-	-			e e		-				\dashv		
46	NAYAK NISHA JAGESHWARLAL	0	۵	d	0	Р	P		-	0 9	-					\dashv	-	-	\neg	\exists		_		
47	NIMJE APEKSHA DHARMENDRA	0	d	P	d	d	0	d	1	p p	_		-		-	\dashv	-	\dashv	+	\neg				
48	PITRODA CHHABIL NAROTTAM	0	Д	d	b	b	P	b	Ь	d d	_		-			-	-	-						
49	PRADHAN RASHMITA RATNAKAR	9	4	٩	6	Ь	,	b	P	d o		-				3 1		-	\dashv			_		7
20	RAHELE PANKAJ ARVIND		d	9	4	1 4	d			d d			1		_	_	_	_	-			1		
51	RAJPUT VIKAS ANANDKISHOR	0	0	d	6	•	P	D	d	d d		H			_	_		-						
52	RAUT AISHWARYA KRISHNA	9	d	d	0	۵	Ь	d	م	d		\vdash	-		-	\dashv	-					_		
53	SELOKAR GIRISH GOPICHAND	9	٠		0	D	ð		٥	9			\dashv			-	-	-		I		_		
54	SINGH NIDHI RAKESH	٥	d	٩	b	6	d	0	Ь	, p	_				_	_		-						
55		0	۵	a	0	Ь	d	d	d	9					-		-							
26	UGEMUGE DIPALI ARVINDRAO	-	3	0	۵	·	ء	2	_	d d		\dashv	\neg			\dashv								

Dr. J. K. Keche
Assistant Professor
Oepartment of Computer Science
S.S.E.S. Aun's Science Congress Names Assistant

Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

DEPARTMENT OF COMPUTER SCIENCE

Certificate Course in Introduction to HTML

Date Announcement for Theory and Practical Examination

NOTICE

Date: 10/03/2020

This is to inform all the enrolled students in the Certificate Course in Introduction to HTML, that the dates for the Theory and Practical Examinations have been scheduled as follows:

Sr. No.	Exam Name	Date	Time	Venue
1	Certificate Course in Introduction to HTML (Theory Objective type)	Monday 17/03/2020	4:00 pm to 5:00pm	Room No. B12
2	Certificate Course in Introduction to HTML (Practical)	Tuesday 18/03/2020	4:00 pm to 5:00pm	BSC & M.Sc. Lab, 1st Floor

All students are required to be present at the examination venue at least 30 minutes before the scheduled time. Please ensure you bring your college ID card and any other necessary materials.

For any further queries, please contact the Department of Computer Science office.

Dr. J. K. Keche
Course Coordinator
Assistant Professor
Department of Computer Science

Clu-

S.S.E.S. Amt's Science College, Congress Negar, Nagpur

SSES Amravati's Science College, Congress Nagar, Nagpur-12 DEPARTMENT OF COMPUTER SCIENCE

Certificate course (10 weeks) (Introduction to HTML)

Exam Attendance Sheet

Session 2019-2020

Sr. No.	Full Name of Student	Theory Exam Signature Date: 17/03/2020				
1	ABHAYANKAR TANVI PRAFULLA	Tanus				
2	AGARKAR SWAPNIL ASHOK	Spirin				
3	AGRAWAL PRAJWAL GOPAL	Paramal				
4	ANWAR ADINA JAVED	AA				
5	ARDAK ADITYA PRASHANT	A A				
6	ASOLE KARINA GYANDEOJI	(Home				
7	ATEY ASHUTOSH RANJIT	Bles				
8	BANSINGE HARSHITA RAJUJI	ABanque				
9	BANSOD GUNJAN ASHOK	el Bansale				
10	BANSULE ADITYA MANOHAR	Chaque				
11	BHOYAR NUTAN GOVINDA	Alboyan				
12	BHUTMARE ADITYA TOTARAM	Ashuphing				
13	BIDKAR SAKSHI HEMANT	Sondka				
14	BORKAR DHIRAJ ANANTRAO	Dring,				
15	CHANDURKAR SIDDHARTH MANOJ	S.M. Qui				
16	CHOURE PANKAJ KRISHNA RAO	(plhouse.				
17	DHARNE HRUSHIKESH YASHWANT	H) Karne				
18	DHUMANE DIPESH DEWANAND	DDhumne				
19	DUDHE MAYURI SUDHIR	Dudhe				
20	GEDAM PRAJAKTA GAJANAN	(Bedam				
21	GOKHE ADITI HARIHAR	A disti				
22	GONDHALE KANCHAN WASUDEO	Xagchan				
23	GOTHE TEJAS SUKHADEV	Trote				
24	GOUR PRACHI RAJU	PRGOUY				
25	GUPTA KANCHAN HARISHANKAR	KGupja,				
26	HADKE SEJAL SUDHIR	Sejattadke				
27	INGLE MINAL DHARAMDIP	Whole				
28	JAKKANWAR SEJAL KRISHNAKANT	APSENT				
29	JAULKAR OMKAR NARENDRA	(emka)				
30	JAUNJAL MOHINI DEOMAN	Manjal				
31	KADU VINITA NARENDRA	Mady .				
32	KAMDE ANJALI RAJU	Dryali K.				
33	KASAR HEMANSHU GOLISH	H K 0800				
34	KAWALE ABHINAV DILIP	Obhine Rapale.				
35	KENE SAGAR SUBHASHRAO	Z k . M .				
36	KHAN BILAL HAMED	Bichan				
37	KODAPE MANTHAN VASANTRAO	m Kadape				
38	KOVE SHRUTI DINESH	AGENT				
39	KUMAR RAVI RANJAN	(2002)				
40	LENDE SAMIKSHA JAGDISH	San Keon Land				
41	MESHRAM HEMANT SUNIL	ABSENT				
42	MOGRE SAMIKSHA SHANKAR	PAGE IN				
72	MOGRE OF MINISTER BUNNING	- Cray				

43	NAIK VANSHIKA SIDDHARTH	Moles
44	NANDANKAR SIMRAN GANESH	Mondanier
45	NAVGHARE SAMPADA RAJENDRA	ampaga H
46	NAYAK NISHA JAGESHWARLAL	NoxakW.
47	NIMJE APEKSHA DHARMENDRA	ATTIME O
48	PITRODA CHHABIL NAROTTAM	-C.N. Pitouda
49	PRADHAN RASHMITA RATNAKAR	PRPadher
_50	RAHELE PANKAJ ARVIND	Derahele
51	RAJPUT VIKAS ANANDKISHOR	Majorta
_52	RAUT AISHWARYA KRISHNA	J ARaw
53	SELOKAR GIRISH GOPICHAND	ASE TOKAN.
54	SINGH NIDHI RAKESH	1 dings
55	TIWARI URJA RAVIPRAKASH	Upg oneal
56	UGEMUGE DIPALI ARVINDRAO	Dupenuge.
		71 - 11

Dr. J. K. Keche

Course Coordinator
Assistant Professor
Department of Computer Science
8.S.E.S. Ann's Science College,

Congress Mager, Nagous

SSES Amravati's Science College, Congress Nagar, Nagpur-12 DEPARTMENT OF COMPUTER SCIENCE

Certificate course (10 weeks) (Introduction to HTML)

Exam Attendance Sheet

Session 2019-2020

Sr. No.	Full Name of Student	Practical Exam Signature Date: 18/03/2020
1	ABHAYANKAR TANVI PRAFULLA	Tany
2	AGARKAR SWAPNIL ASHOK	Sparin
3	AGRAWAL PRAJWAL GOPAL	De grane of
4	ANWAR ADINA JAVED	AA.
5	ARDAK ADITYA PRASHANT	A S
_ 6	ASOLE KARINA GYANDEOJI	E HERE
7	ATEY ASHUTOSH RANJIT	Pople.
8	BANSINGE HARSHITA RAJUJI	He Barryne.
9	BANSOD GUNJAN ASHOK	Solariod
10	BANSULE ADITYA MANOHAR	(admitted)
11	BHOYAR NUTAN GOVINDA	Mishayan
12	BHUTMARE ADITYA TOTARAM	Ashamart
13	BIDKAR SAKSHI HEMANT	Sollkan
14	BORKAR DHIRAJ ANANTRAO	· Quisi-
15	CHANDURKAR SIDDHARTH MANOJ	& Milhander
16	CHOURE PANKAJ KRISHNA RAO	Ptopad
17	DHARNE HRUSHIKESH YASHWANT	Elevene
18	DHUMANE DIPESH DEWANAND	DDhame
19	DUDHE MAYURI SUDHIR	Dande.
20	GEDAM PRAJAKTA GAJANAN	Reed
21	GOKHE ADITI HARIHAR	A alifi
22	GONDHALE KANCHAN WASUDEO	Racher
23	GOTHE TEJAS SUKHADEV	TGAR.
24	GOUR PRACHI RAJU	PROORS
25	GUPTA KANCHAN HARISHANKAR	o Harapey
26	HADKE SEJAL SUDHIR	Soldelflader
27	INGLE MINAL DHARAMDIP	Manda
28	JAKKANWAR SEJAL KRISHNAKANT	ABSENT
29	JAULKAR OMKAR NARENDRA	One
30	JAUNJAL MOHINI DEOMAN	ni javjet
31	KADU VINITA NARENDRA	a Alexander
32	KAMDE ANJALI RAJU	A zilik
33	KASAR HEMANSHU GOLISH	HKASAL
34	KAWALE ABHINAV DILIP	Ablirar Karoale.
35	KENE SAGAR SUBHASHRAO	John Mary
36	KHAN BILAL HAMED	- Signi
37	KODAPE MANTHAN VASANTRAO	Modrac
38	KOVE SHRUTI DINESH	1.4
39	KUMAR RAVI RANJAN	A BSENT
40	LENDE SAMIKSHA JAGDISH	Part Lands
41	MESHRAM HEMANT SUNIL	
71	MEDITION TENANT SUNIL	ABSENT

42	MOGRE SAMIKSHA SHANKAR	~ mare
43	NAIK VANSHIKA SIDDHARTH	1/1/20/2
44	NANDANKAR SIMRAN GANESH	distraction
45	NAVGHARE SAMPADA RAJENDRA	denpady XI.
46	NAYAK NISHA JAGESHWARLAL	Moraked
47	NIMJE APEKSHA DHARMENDRA	Destantie.
48	PITRODA CHHABIL NAROTTAM	CIRL BYDODEN
49	PRADHAN RASHMITA RATNAKAR	PPMadher
_50	RAHELE PANKAJ ARVIND	Prantele.
51	RAJPUT VIKAS ANANDKISHOR	Marinica
52	RAUT AISHWARYA KRISHNA	1) A Kanl
53	SELOKAR GIRISH GOPICHAND	lo Saloka
54	SINGH NIDHI RAKESH	Hann
55	TIWARI URJA RAVIPRAKASH	Uptimari
56	UGEMUGE DIPALI ARVINDRAO	Durmup.
		- // //

Dr. J. K. Keche
Course Coordinator
Assistant Professor
Department of Computer Science
S.S.E.S. Amt's Science College
Congress Wayar, Nagpur

SSES Amravati's Science College, Congress Nagar, Nagpur-12 DEPARTMENT OF COMPUTER SCIENCE

Session 2019-2020

Certificate Course Examination Course Name: Introduction to HTML

Time: 60 Minutes] [Max. Marks: 80

Note: All questions are compulsory and carry equal marks.

- 1. What does HTML stand for?
 - a) Hyperlinks and Text Markup Language
 - b) Hyper Text Markup Language
 - c) Home Tool Markup Language
 - d) Hyperlinking Text Markup Language
- 2. Which of the following is a primary use of HTML?
 - a) Creating mobile applications
 - b) Designing website layouts
 - c) Developing operating systems
 - d) Writing database queries
- 3. Which of the following is a feature of HTML?
 - a) Case sensitivity
 - b) Platform independence
 - c) Support for backend processing
 - d) Dynamic content generation by itself
- 4. Which of the following is a limitation of HTML?
 - a) It is not case-sensitive.
 - b) It is supported by all browsers.
 - c) It does not support dynamic content natively.
 - d) It is used for creating web pages.
- 5. Which tag is used for a line break in HTML?
 - a) <1b>
 - b)

 - c) <break>
 - d) <line>
- 6. How do you add a comment in HTML?
 - a) <!-- This is a comment -->
 - b) // This is a comment
 - c) /* This is a comment */
 - d) # This is a comment
- 7. Which tag represents the smallest heading in HTML?
 - a) <h1>
 - b) < h3 >
 - c) <h5>
 - d) <h6>
- 8. Which tag is used to pre-format text in HTML?
 - a)
 - b) <code>
 - c)
 - d) <format>

9. How do you set the background color of a webpage to blue using an inline style?
a) <body background="blue"></body>
b) <body bgcolor="blue"></body>
c) <body style="background-color:blue;"></body>
d) <body color="blue"></body>
10. How do you specify the text color using RGB values in HTML?
a) <body style="color:rgb(255,0,0);"></body>
b) <body rgb="255,0,0"></body>
c) <body color="255,0,0"></body>
d) <body style="rgb-color:255,0,0;"></body>
11. Which tag is used to insert an image in an HTML page?
a)
b) <image/>
c) <pre>c) <pre>c) <pre>c) <pre>c) <pre>c) <pre>c) <pre>c) <pre>c</pre></pre></pre></pre></pre></pre></pre></pre>
d) <src> 12. Which attribute is used to specify the URL of an image in an tag?</src>
a) href
b) src
c) link
d) url
13. Which attribute is used to provide alternative text for an image if it cannot
be displayed?
a) alt
b) title
c) description
d) caption
14. Which tag is used to create a hyperlink in HTML?
a) ink>
b) <a>
c) <href></href>
d) <url> 15. Which attribute in the ancher tog appoint the destination LIPI of the</url>
15. Which attribute in the anchor tag specifies the destination URL of the link?
a) src
b) href
c) link
d) target
16. How do you make a link open in a new tab or window in HTML?
a) target="_self"
b) target="_blank"
c) target="_new"
d) target="_top"
17. Which attribute is used in the <map> tag to define image maps?</map>
a) name
b) id
c) usemap
d) coords
18. Which tag is used to create an unordered list in HTML?
a) a) ol>
U) VIZ

	c) c) i>
	d) t>
19.	Which tag is used to create an ordered list in HTML?
	a)
	b)
	c)
	d) <list></list>
20.	Which tag is used to define list items in both ordered and unordered lists?
	a) a)
	b) <item></item>
	c) <list></list>
	d) <entry></entry>
21.	How do you create a nested list in HTML?
	a) By placing a list inside another element
	b) By using the <nest> tag</nest>
	c) By using the <inner> tag</inner>
	d) By using the <sublist> tag</sublist>
22.	Which tag is used to create a scrolling text effect in HTML?
	a) <scroll></scroll>
	b) <move></move>
	c) <marquee></marquee>
	d) <bli>d) <bli>d) d) d) d) d) d) elink></bli></bli>
23.	Which tag is used to create a horizontal rule (line) in HTML?
	a) <hr/>
	b) b) e>
	c) <break></break>
	d) <rule></rule>
24.	How do you display the less-than character ("<") in HTML?
	a) &less
	b) <
	c) <
	d) <1t>
25.	How do you display the ampersand character ("&") in HTML?
	a) &
	b) ∧
	c) &a
	d) &
26.	Which tag is used to create a table in HTML?
	a) <tbl></tbl>
	b)
	c) <tab></tab>
	d) <t></t>
27.	Which tag is used to define a table row in HTML?
	a)
	b)
	c) >
	d) <row></row>
28.	Which tag is used to define a table cell in HTML?
	a) <cell></cell>
	b) <tc></tc>
	c)

d) > 29. Which tag is used to define a table header in HTML? a) > b) c) <thead> d) 30. Which attribute is used to merge two or more columns in an HTML table? a) rowspan b) colspan c) mergecols d) colmerge 31. Which tag is used to define a frameset in HTML? a) <frame> b) <frameset> c) <fr> d) <set> 32. Which tag is used to define a single frame within a frameset? a) <frameset> b) <frame> c) <iframe> d) <fr> 33. Which attribute of the <frameset> tag is used to specify the layout of rows? a) cols b) rows c) layout d) grid 34. Which tag is used to embed another HTML page within a web page without using framesets? a) <embed> b) <object> c) <iframe> d) <frame> 35. Which attribute of the <a> tag is used to specify the target frame for a hyperlink? a) href b) src c) target d) link 36. Which tag is used to create a form in HTML? a) <form> b) <input> c) <textarea> d) <button> 37. Which attribute of the <form> tag specifies where to send the form data when it is submitted? a) method b) action c) enctype d) target

- 38. Which attribute of the <input> tag is used to specify the type of input control?
 - a) control
 - b) type
 - c) method
 - d) formtype
- 39. Which form object is used to create a dropdown list in HTML?
 - a) <select>
 - b) <option>
 - c) <dropdown>
 - d) <list>
- 40. Which attribute of the <input> tag is used to associate it with a form's submit button?
 - a) submit
 - b) action
 - c) method
 - d) name

* * * * *

SSES Amravati's Science College, Congress Nagar, Nagpur-12 DEPARTMENT OF COMPUTER SCIENCE

Certificate course (10 weeks) (Introduction to HTML)

Marksheet

Session 2019-20

Duration: 3rdJanuary 2020 to 7thMarch 2020

Sr. No.	Full Name of Student	Max. Marks: 80 (Theory)	Max Marks: 20 (Practical)	Total Marks 100	Grade obtained
1	ABHAYANKAR TANVI PRAFULLA	50	18	68	В
2	AGARKAR SWAPNIL ASHOK	46	17	63	В
3	AGRAWAL PRAJWAL GOPAL	32	16	48	С
4	ANWAR ADINA JAVED	72	20	92	A+
5	ARDAK ADITYA PRASHANT	40	17	57	С
6	ASOLE KARINA GYANDEOJI	32	17	49	С
7	ATEY ASHUTOSH RANJIT	48	18	66	В
8	BANSINGE HARSHITA RAJUJI	44	17	61	В
9	BANSOD GUNJAN ASHOK	64	20	84	A
10	BANSULE ADITYA MANOHAR	60	20	80	A
11	BHOYAR NUTAN GOVINDA	56	20	76	A
12	BHUTMARE ADITYA TOTARAM	54	19	73	В
13	BIDKAR SAKSHI HEMANT	40	17	57	С
14	BORKAR DHIRAJ ANANTRAO	44	17	61	В
15	CHANDURKAR SIDDHARTH MANOJ	48	18	66	В
16	CHOURE PANKAJ KRISHNA RAO	46	18	64	В
17	DHARNE HRUSHIKESH YASHWANT	42	18	60	В
18	DHUMANE DIPESH DEWANAND	50	19	69	В
19	DUDHE MAYURI SUDHIR	72	20	92	A+
20	GEDAM PRAJAKTA GAJANAN	36	17	53	С
21	GOKHE ADITI HARIHAR	26	15	41	С
22	GONDHALE KANCHAN WASUDEO	54	17	71	В
23	GOTHE TEJAS SUKHADEV	52	18	70	В
24	GOUR PRACHI RAJU	52	17	69	В
25	GUPTA KANCHAN HARISHANKAR	54	17	71	В
26	HADKE SEJAL SUDHIR	40	16	56	С
27	INGLE MINAL DHARAMDIP	58	18	76	A
28	JAKKANWAR SEJAL KRISHNAKANT	Absent	Absent	Absent	Absent
29	JAULKAR OMKAR NARENDRA	44	16	60	В
30	JAUNJAL MOHINI DEOMAN	56	18	74	В
31	KADU VINITA NARENDRA	50	18	68	В
32	KAMDE ANJALI RAJU	62	20	82	A
33	KASAR HEMANSHU GOLISH	70	20	90	A+
34	KAWALE ABHINAV DILIP	28	14	42	С
35	KENE SAGAR SUBHASHRAO	54	18	72	В
36	KHAN BILAL HAMED	54	18	72	В
37	KODAPE MANTHAN VASANTRAO	67	20	87	A
38	KOVE SHRUTI DINESH	Absent	Absent	Absent	Absent
39	KUMAR RAVI RANJAN	52	20	72	В
40	LENDE SAMIKSHA JAGDISH	47	17	64	В
41	MESHRAM HEMANT SUNIL	Absent	Absent	Absent	Absent
42	MOGRE SAMIKSHA SHANKAR	29	14	43	С
43	NAIK VANSHIKA SIDDHARTH	61	20	81	A
44	NANDANKAR SIMRAN GANESH	59	18	77	A
45	NAVGHARE SAMPADA RAJENDRA	56	19	75	A
46	NAYAK NISHA JAGESHWARLAL	60	20	80	A

47	NIMJE APEKSHA DHARMENDRA	56	20	76	A
48	PITRODA CHHABIL NAROTTAM	54	19	73	В
49	PRADHAN RASHMITA RATNAKAR	62	20	82	A
50	RAHELE PANKAJ ARVIND	30	15	45	С
51	RAJPUT VIKAS ANANDKISHOR	46	17	63	В
52	RAUT AISHWARYA KRISHNA	52	18	70	В
53	SELOKAR GIRISH GOPICHAND	54	18	72	В
54	SINGH NIDHI RAKESH	56	18	74	В
55	TIWARI URJA RAVIPRAKASH	66	20	86	A
56	UGEMUGE DIPALI ARVINDRAO	52	19	71	В

A+ Grade =>Maeks=90 and above, A Grade =>Marks=75 and <90 B Grade =>Marks=60 and <75, C Grade =>Marks=40 and <60, Fail Grade =>Marks<40

Dr. J. K. Keche
Course Coordinator
Assistant Professor
Department of Computer Science
S.S.E.S. Amt's Science College,
Congress Nagar, Nagpur



Shri Shivaji Education Society, Amravati's

SCIENCE COLLEGE





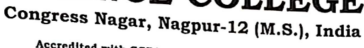
Accredited with CGPA of 3.51 at 'A+' grade by NAAC, Bangalore
A "College with Potential for Excellence" identified by UGC New Delhi.
Institutional Member of APQN
Recognized Centre for Higher Learning and Research
Mentor College under 'PARAMARSH Scheme', UGC, New Delhi

	Add-on Course Course Exam Name: Certificate Course in INTRODUCTION TO HTML										
	Name of St	Course Exam Name: Certificate Course in INTRODUCTION TO HTML me of Student: INSTRUCTIONS FOR FILLING THE SHEET 1. This sheet should not be folded or crushed. 2. Use only blue/ black ball point pen to fill the circles. 3. Use of pencil is strictly prohibited. 4. Circles should be darkened completely and properly. 5. Cutting and erasing on this sheet is not allowed. 6. Do not use any stray marks on the sheet.									
	Roll No.:			s	ession: 20	19-20	4. Circles 5. Cutting	should be darked and erasing on	ened completened this sheet i	s not allowed.	ly.
Test Date: 17/03/2020 Max. Marks: 80			7. Do not use marker or white fluid to hide the mark.								
Process of the Proces											
_	Invigilator	r Signa	ture								
	100000 20000 100000	10/000				Marine Control of State of	31	Walter States Walter States			D)
	2000	0	12 (000	22 🔾	000	32	0000	42	0000	
	3000	0	13 (000	23 🔾	000	33	0000	43	0000	
	4000	0	14 ()	000	24 🔾	000	34	0000	44	0000	
	5 000	0	15 (000	25 🔾	000	35	0000	45	0000	
į											
	6000	0	16 (000	26 🔾	000	36	0000	46	0000	
	7000	0	17 (000	27 🔾	000	37	0000	47	0000	
	8000	0	18 (000	28 🔾	000	38	0000	48	0000	
	9000	0	19 (000	29 🔾	000	39	0000	49	0000	
į	10 000	0	20 (000	30 🔾	000	40	0000	50	0000	



Shri Shivaji Education Society, Amravati's

SCIENCE COLLEGE





Accredited with CGPA of 3.51 at 'A+' grade by NAAC, Bangalore
A "College with Potential for Excellence" identified by UGC New Delhi.
Institutional Member of APQN
Recognized Centre for Higher Learning and Research
Mentor College under 'PARAMARSH Scheme', UGC, New Delhi

	Course Exam Name: Certificate Course in INTRODUCTION TO HTML								
F	Roll No.: 0	shi Hen	INTRODUCTION TO HTML INSTRUCTIONS FOR FILLING THE SHEET 1. This sheet should not be folded or crushed. 2. Use only blue/ black ball point pen to fill the circles. 3. Use of pencil is strictly prohibited. 4. Circles should be darkened completely and properly. 5. Cutting and erasing on this sheet is not allowed. 6. Do not use any stray marks on the sheet. 7. Do not use marker or white fluid to hide the mark. WRONG METHODS CORRECT METHOD						
	Invigilator Sign	Obt							
1	A B C D	A B C	_	B C D	A B C D	A B C D			
	2000€	12 🔾 🔾 🚳	22 (000	32 () (((((((((((((((((42 0000			
	30000	13 🗑 🔾 🔾	23 (000	33 🔾 🔾 🚳 🔾	43 000 🚱			
	40000	14 🔮 🔾 🔾	24 (000	34 🔾 🔾 🕲 🔾	40000			
	5 6000	15 🔿 🔾 🔘	25 (000	35 🔾 🔵 🔘	45 0 000			
	•00●0	16 00	26	000	36 0000	46 0 000			
	700●0	17 000	27 (0000	37 0 000	47 0 900			
	10000	18 00	0 28 (000	38 🔵 🔾 🔾	48 🔾 🔵 🗶 🔾			
	0000	19 🔵 🔾 🔾	29 (0000	39 🗑 🔾 🔾	49 🔾 🔾 🗶			
	100000	20 0 0 0	0 30 4	000	40 🔾 🔾 🕲 🔾	50 00 🚱 0			

MP/





Shri Shivaji Education Society Amravati's

SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR



Accredited with CGPA of 3.51 at 'A+' Grade
A College with Potential for Excellence

CERTIFICATE

Mr./Ku. <u>ABHAYANKAR TANVI PRAFULLA</u> is awarded with certificate on successful completion of the course entitled, Certificate course in "Introduction to HTML".

Session 2019-20 under Add-on course conducted for 30 hours from 03/01/2020 to 07/03/2020 by Department of Computer Science, SSESA's Science College, congress Nagar, Nagpur 440012.

He/She has passed the Examination with "B" Grade.

Dr. J. K. Keche

Coordinator, Department of Computer Science

Prof. M. P. Dhore

Principal, Science College, Nagr



Shri Shivaji Education Society Amravati's

SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR



Accredited with CGPA of 3.51 at 'A+' Grade
A College with Potential for Excellence

CERTIFICATE

Mr./Ku. <u>ANWAR ADINA JAVED</u> is awarded with certificate on successful completion of the course entitled, Certificate course in "Introduction to HTML".

Session 2019-20 under Add-on course conducted for 30 hours from 03/01/2020 to 07/03/2020 by Department of Computer Science, SSESA's Science College, congress Nagar, Nagpur 440012.

He/She has passed the Examination with <u>" A+ "</u> Grade.

Dr. J. K. Keche

Coordinator, Department of Computer Science

Prof. M. P. Dhore

Principal, Science College, Nagr



Shri Shivaji Education Society, Amravati's

SCIENCE COLLEGE





Accredited with CGPA of 3.51 at 'A+' grade by NAAC, Bangalore A "College with Potential for Excellence" identified by UGC New Delhi.

Institutional Member of APQN

Recognized Centre for Higher Learning and Research

Mentor College under 'PARAMARSH Scheme', UGC, New Delhi

Feedback Analysis of Certificate Course in Introduction to HTML

Course Title: Introduction to HTML

Duration: 3rdJanuary 2020 to 7thMarch 2020

Organized by: Department of Computer Science, Shri Shivaji Education Society Amravati's Science

College, Congress Nagar, Nagpur Course Duration: 10 weeks (30 hours)

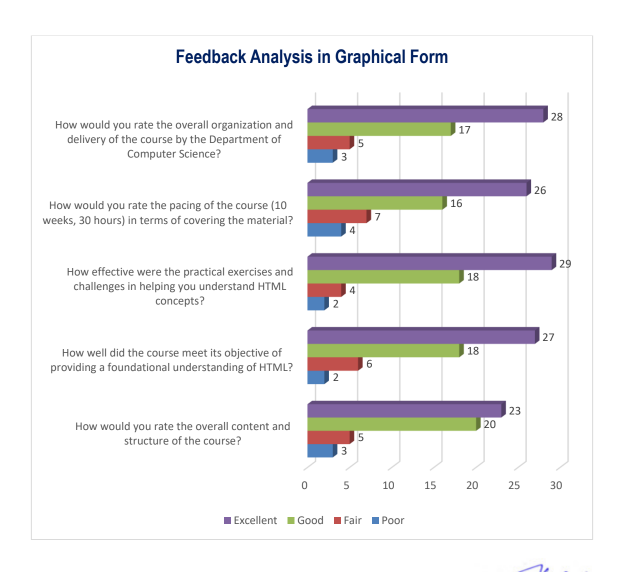
1) Total Students Enrolled: 56

2) No. of students participated :53

2) No. of students submitted the feedback: 53

3) Question wise Analysis of the Feedback:

Sr.	Particular	Poor	Fair	Good	Excellent
No.					
1	How would you rate the overall content and structure of	3	5	20	23
	the course?				
2	How well did the course meet its objective of providing a	2	6	18	27
	foundational understanding of HTML?				
3	How effective were the practical exercises and challenges	2	4	18	29
	in helping you understand HTML concepts?				
4	How would you rate the pacing of the course (10 weeks,	4	7	16	26
	30 hours) in terms of covering the material?				
5	How would you rate the overall organization and delivery	3	5	17	28
	of the course by the Department of Computer Science?				



Dr. J. K. Keche
Course Coordinator
Assistant Professor
Department of Computer Science
S.S.E.S. Amt's Science College
Congress Nagar, Nagour

Internal Quality Assurance Cell (IQAC)

S. S. E. S. A. Science College Congress Nagar, Nagpur. Principal S. S. E. S. Amravati's

Science College, Nagpur.