R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks

No.	Full Name	Position	Salary
1	Bill Gates	Founder Microsoft	\$1000
2	Steve Jobs	Founder Apple	\$1200
3	Larry Page	Founder Google	\$1100
4	Mark Zuckeberg	Founder Facebook	\$1300

\mathbf{Q} 2. Write a HTML code which generates the following output .

10 Marks



R.B.Narayanrao Borawake College Shrirampur (Autonomous)

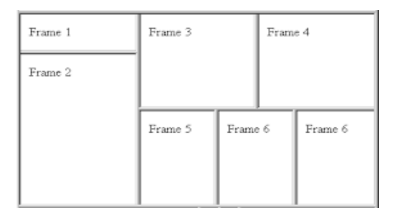
(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output with background colour and content in it. 15 Marks



Q 2. Write a HTML code which generates the following output .

10 Marks

Name	Name
Email	Email
Password	Password
	Sign up

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output.

15 Marks

- 1. Subjects
 - 1. Mathematics
 - 2. Science
 - 3. Literature
- 2. Programming Languages
 - 1. C
 - 2. Java
 - 3. Python
 - 4. Ruby
 - 5. Swift
- 3. Computer Science Concepts
 - 1. Data Structures
 - 2. Algorithms
 - 3. Operating Systems
 - 4. Database Management
 - 5. Networking
- 4. Web Technologies
 - 1. HTML
 - 2. CSS
 - 3. JavaScript
 - 1. React
 - 2. Angular
 - 3. Vue
 - 4. Bootstrap

Q 2. Write a HTML code to create a page with ordered list of 5 flowers having different size and colour using linking external styles.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks

Table Heading	Table Heading			Table Heading
Table Data	Table Data			Table Data
	Table Data			
	Table Heading	Table Heading	Table Heading	
Table Data	Table Data	Table Data	Table Data	Table Data
	Table Data	Table Data	Table Data	000 0 000 4 50000 1000000000000000000000
	Table Data	Table Data	Table Data	
Table Data Table Data				Table Data

Q 2. Write a HTML code which generates rectangle using SVG.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks

Application Form

First Name:	Last Name:		
Date of birth: mm / dd	/ yyyy Age:	•	
Gender: Male VEn	nail Address: Enter email a	ddress	
Positions Available:	Junior Developer O M	id-level Developer O Se	enior Developer
Programming Languag	es: 🗆 Java 🗀 JavaScrip	ot D Python	
Password:	Confirm Passy	word:	
Submit Reset			

Q 2. Write a HTML code which generates page with red background with a message "warning" in large size .Add scrolling text "read the message" below it using embedding stylesheet.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks

Country		Population (In Crores)		
	1998	85		
INDIA	1999	90		
	2000	100		
	1998	30		
USA	1999	35		
	2000	40		
	1998	25		
UK	1999	30		
	2000	35		
1	I	l l		

Q 2. Write a HTML code which generates circular gradient using canvas graphics.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks

HTML NESTED LIST EXAMPLE

- Item 1
 - o Item 1.1
 - o Item 1.2
 - o Item 1.3
- Item 2
 - o Item 2.1
 - Item 2.1.1
 - Item 2.1.2
 - Item 2.1.3
 - o Item 2.2
- o Item 2.3
- Item 3

Activate Windows

Q 2. Write a HTML code which generates an unordered list of five fruits and set different colour and size to each list item differently using inline styles.

10
Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q	1.	Write a HTML	code which	generates t	he following (output .

15 Marks

Personal Details
SalutationNone
First name:
Last name:
Gender: O Male O Female
Email:
Date of Birth: dd/mm/yyyy 📋
Address:
Submit

Q 2. Write a HTML code which generates linear gradient using canvas graphics.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

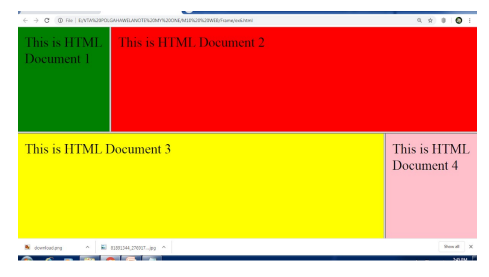
F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output.

15 Marks



Q 2. Write a HTML code which generates a circle using canvas graphics.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

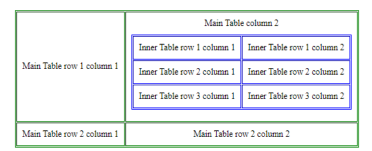
Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output.

15 Marks

GeeksforGeeks

Nested tables



Q 2. Write a HTML code which generates the following output.

10 Marks

- Fruit
 - Bananas
 - Apples
 - Green
 - Red
 - Pears
- Vegetables
- Meat

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

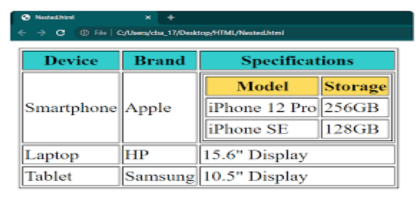
F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks



Q 2. Write a HTML code which generates rounded rectangle using SVG. 10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output .

15 Marks

Person		Department	
Name	photo	Name	image
Surname		Structure	
State		Floor	QR code
City		Room	
E-mail		Tel. number	

Q 2. Write a HTML code which generates a text using canvas graphics.

10 Marks

Q 3. Viva

5 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)
(Affiliated to Savitribai Phule Pune University, Pune)

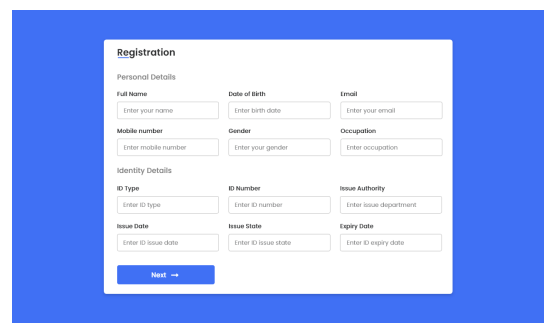
F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

\boldsymbol{Q} 1. Write a HTML code which generates the following output .

15 Marks



Q 2. Write a HTML code which generates line using SVG.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output.

15 Marks

My First Web Lists

Below this sentence is my first unordered list.

- Item 1
- Item 2
- Item 3

This is a sentence to provide some content between our two lists.

- 1. Item 1
- 2. Item 2
- 3. Item 3

We are now ready to create a nested list. First create another unordered list.

- Parent Item 1
 - o Child Item 1.1
 - o Child Item 1.2
 - o Child Item 1.3
- Parent Item 2
 - o Child Item 2.1
 - o Child Item 2.2
 - o Child Item 2.3
- Parent Item 3
 - o Child Item 3.1
 - o Child Item 3.2
 - o Child Item 3.3

Q 2. Write a HTML code which generates star using SVG.

10 Marks

R.B.Narayanrao Borawake College Shrirampur (Autonomous)

(Affiliated to Savitribai Phule Pune University, Pune)

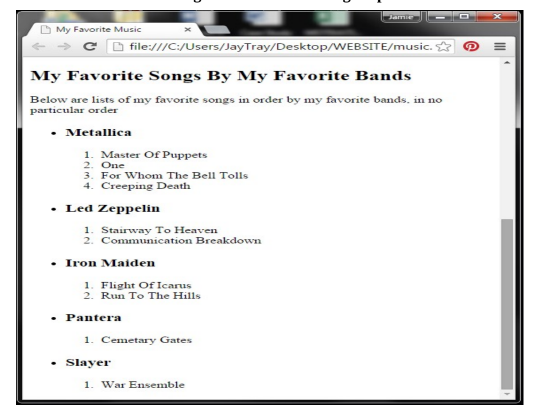
F.Y U.G Practical Examination Semester-II (NEP 2020 Pattern)

CS-VSC-124P: Lab Course on Introduction to Web Technology

Duration: 3 Hours Max. Marks:30

Q 1. Write a HTML code which generates the following output.

15 Marks



Q 2. Write a HTML code which generates a page with a green heading, a blue paragraph, and a centered red button using embedding stylesheet.

10 Marks