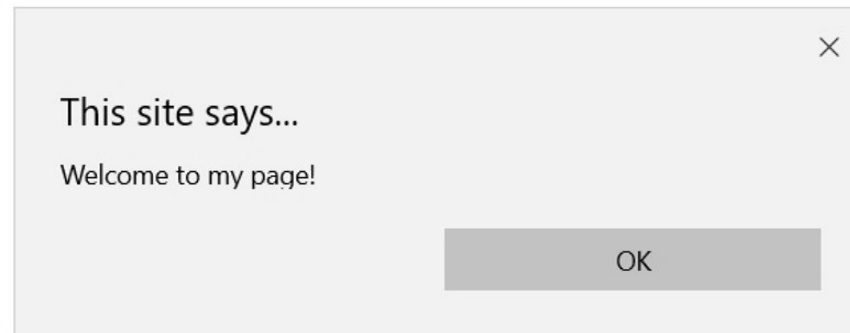


# CHANDUBHAI S PATEL INSTITUTE OF TECHNOLOGY

| No | Course Code | Course Name                  |         |
|----|-------------|------------------------------|---------|
| 1  | CE245       | Data Structure And Algorithm | VHK     |
| 2  | CE246       | Database Management System   | APC,AJS |
| 3  | CE247       | Web Technologies             | CMB     |
| 4  | CE248       | Operating System             | RNP     |
| 5  | CE256       | Computer Organization        | RPP,MCM |



# ANJALI MEHTA

Web Developer

5060

ats,  
arat.

arusat.edu.in

IVE:

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction development and help me achieve personal as well as organisational goals.

S:

**4TH SEM BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE ENGINEERING**  
CHARUSAT UNIVERSITY  
APRIL 2020  
CGPA:9.72

**12TH SCIENCE FROM CBSE BOARD**  
KENDRIYA VIDHYALAYA SPACE APPLICATION CENTRE,AHMEDABAD  
APRIL 2018  
Percentage:88.6%

**10TH FROM CBSE BOARD**  
KENDRIYA VIDHYALAYA MASJID MOTH,DELHI

## STUDENT FEEDBACK FORM

Semester:  Date of feedback:

|  | RATING   |
|--|--|
| of syllabus as prescribed by the university?       | <input type="radio"/> yes <input type="radio"/> no   |
| ent topics beyond syllabus                         | <input type="radio"/> yes <input type="radio"/> no   |
| ms of  |  |
|  | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
|  | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
|  | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
| sses and co-operation to solve individual problems | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
| covered  | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
|  | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
| of the curricular?                                 | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
| if applicable?                                     | <input type="radio"/> excellent <input type="radio"/> good <input type="radio"/> average <input type="radio"/> bad |
| rary facility                                      | <input type="text"/>   |
| ernet facility                                     | <input type="text"/>   |
| curricular activity                                | <input type="text"/>   |
| a co-curricular activity                           | <input type="text"/>   |
|  | <input type="text"/>   |



# National Workshop on Web Technology

## Registration Form

First Name\*

Last Name\*

☐ Male ☐ Female ☐ Other

Email\*

College Name\*

Course Name\*

Post\*

Birthdate\*

Phone\*

# CSS Zen Garden

shed through CSS-based design. Select any style sheet from the list to load it into this page.

le

st relics of browser-specific tags, incompatible DOMs, broken CSS support, and abandoned browsers.

nlighntenment has been achieved thanks to the tireless efforts of folk like the W3C, WaSP, and the major browser creators.

and meditate on the important lessons of the masters. Begin to see with clarity. Learn to use the time-honored techniques in new and invigorating fashion. Become one with the web.

ver of CSS. The Zen Garden aims to excite, inspire, and encourage participation. To begin, view some of the existing designs in the list. Clicking on any one will load the style sheet into this very page. The HTML remains the same, t

er the style of a hypertext document. The only way this can be illustrated in a way that gets people excited is by demonstrating what it can truly be, once the reins are placed in the hands of those able to create beauty from structure. De  
an always push it further.

focus. You are modifying this page, so strong CSS skills are necessary too, but the example files are commented well enough that even CSS novices can use them as starting points. Please see the [CSS Resource Guide](#) for advanced tut

y you wish, but not the HTML. This may seem daunting at first if you've never worked this way before, but follow the listed links to learn more, and use the sample files as a guide.

work on a copy locally. Once you have completed your masterpiece (and please, don't submit half-finished work) upload your CSS file to a web server under your control. [Send us a link](#) to an archive of that file and all associated asse

ion, and a resource we can all refer to showing people how amazing CSS really can be. This site serves as equal parts inspiration for those working on the web today, learning tool for those who will be tomorrow, and gallery of future

tly CSS 1 & 2 usage. CSS 3 & 4 should be limited to widely-supported elements only, or strong fallbacks should be provided. The CSS Zen Garden is about functional, practical CSS and not the latest bleeding-edge tricks viewable by  
validates.

ell various browsers have implemented CSS by now. When sticking to the guidelines you should see fairly consistent results across most modern browsers. Due to the sheer number of user agents on the web these days — especially w  
every platform. That's okay, but do test in as many as you can. Your design should work in at least IE9+ and the latest Chrome, Firefox, iOS and Android browsers (run by over 90% of the population).

Please respect copyright laws. Please keep objectionable material to a minimum, and try to incorporate unique and interesting visual themes to your work. We're well past the point of needing another garden-related design.

monstration. You retain full copyright on your graphics (with limited exceptions, see [submission guidelines](#)), but we ask you release your CSS under a Creative Commons license identical to the [one on this site](#) so that others may learn

ated by [mediatemple](#). Now available: [Zen Garden, the book](#).



# ANJALI MEHTA

Web Developer

5060

ats,  
arat.

arusat.edu.in

IVE:

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction development and help me achieve personal as well as organisational goals.

S:

**4TH SEM BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE ENGINEERING**

CHARUSAT UNIVERSITY

APRIL 2020

**CGPA:9.72**

**12TH SCIENCE FROM CBSE BOARD**

KENDRIYA VIDHYALAYA SPACE APPLICATION CENTRE,AHMEDABAD

APRIL 2018

**Percentage:88.6%**

**10TH FROM CBSE BOARD**

KENDRIYA VIDHYALAYA MASJID MOTH,DELHI

**10TH FROM CBSE BOARD**

KENDRIYA VIDHYALAYA MASJID MOTH, DELHI

APRIL 2016

**CGPA:10****NCE:**

I am a second year(4th sem) computer engineering student at ChanduBhai S Patel Institute Of Technology. I like to offer my candidature for the post of intern at your renowned company. I am looking for industrial exposure and I am looking forward to working on a project for my summer internship during May -Jun 2020.

**ILLS:**

- **Languages known:** C,C++,Java,HTML,Javascript
- very good at Communication
- Reserch and learn new things
- Work efficienctly under pressure
- **database knowledge:** oracle

- Attended the workshop of recommendation systems
- Attended the workshop of C++.

- Stitching
- Reading
- Writing
- Watching TED talks about day to day topics, problems and the way they are tackled by the people.
- badminton