

School of Computer Science Engineering and Technology

Lab Assignment No. 2

L2.1 Write CSS code for getting the following outputs:

Using individual padding properties

This div element has a top padding of 50px, a right padding of 30px, a bottom padding of 50px, and a left padding of 80px.

Demonstrating the Box Model

The CSS box model is essentially a box that wraps around every HTML element. It consists of: borders, padding, margins, and the actual content.

This text is the content of the box. We have added a 50px padding, 20px margin and a 15px green border. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Calculate the total width:



The picture above is 350px wide. The total width of this element is also 350px.

School of Computer Science Engineering and Technology

L 2.2

Construct a Web page which shows how your first few days at Bennett University has been. Only External CSS should be used. The page must contain a paragraph about your excitement for coming years in BU, a Table listing down your favourite things in Bennett and an ordered list, listing your hobbies.

Page must look like:

BU Fan

I am really excited for years to come at **BU**. I am excited since I see that, I have a lot of opportunities to join various clubs, and excel not only academically but also in my extracurriculars.

No	Favs
1	Great Infrastructure
2	Good culture
3	Good Food

My hobbies are

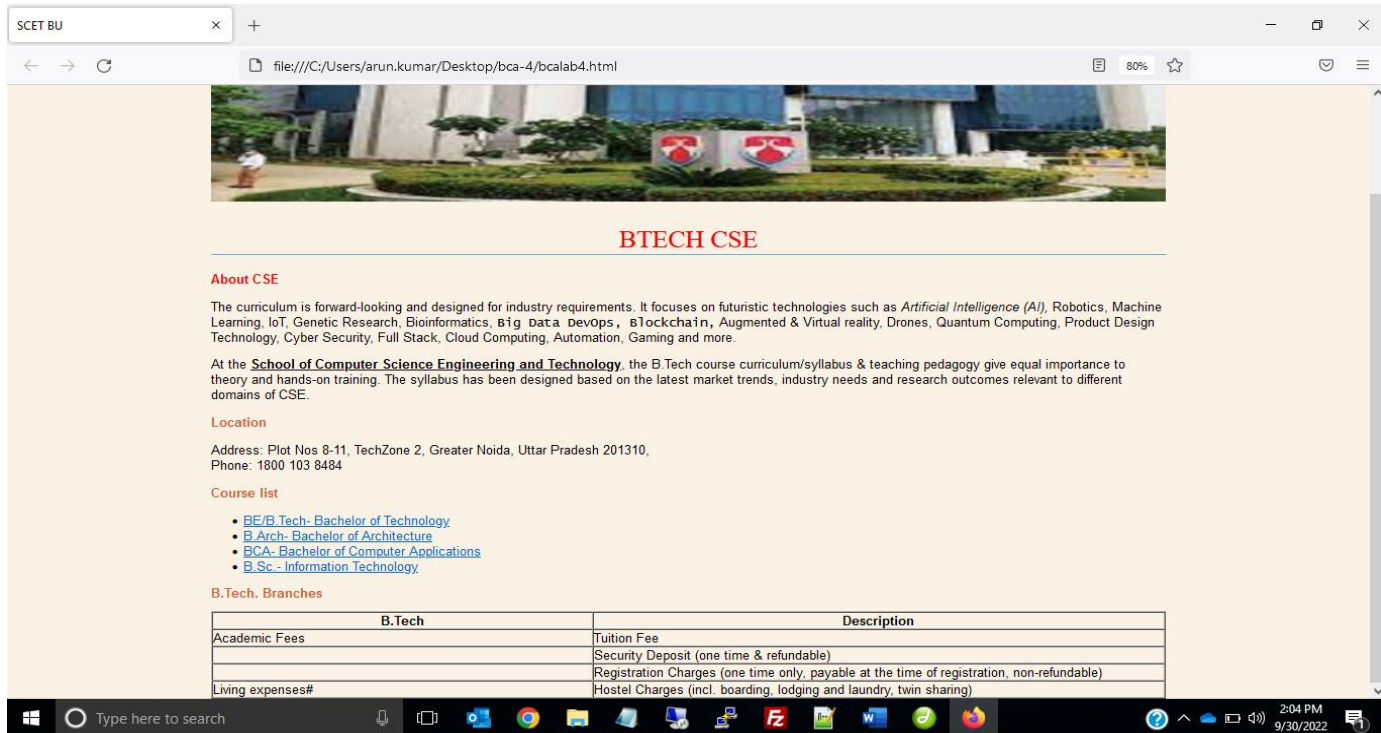
- 1) Football
- 2) Belly Dance

You can choose your own colors and fonts!

Happy Coding 😊

School of Computer Science Engineering and Technology

L 2.3



SCET BU

file:///C:/Users/arun.kumar/Desktop/bca-4/bcalab4.html

80%

BTECH CSE

About CSE

The curriculum is forward-looking and designed for industry requirements. It focuses on futuristic technologies such as *Artificial Intelligence (AI)*, Robotics, Machine Learning, IoT, Genetic Research, Bioinformatics, Big data Devops, Blockchain, Augmented & Virtual reality, Drones, Quantum Computing, Product Design Technology, Cyber Security, Full Stack, Cloud Computing, Automation, Gaming and more.

At the **School of Computer Science Engineering and Technology**, the B.Tech course curriculum/syllabus & teaching pedagogy give equal importance to theory and hands-on training. The syllabus has been designed based on the latest market trends, industry needs and research outcomes relevant to different domains of CSE.

Location

Address: Plot Nos 8-11, TechZone 2, Greater Noida, Uttar Pradesh 201310,
Phone: 1800 103 8484

Course list

- [BE/B.Tech- Bachelor of Technology](#)
- [B.Arch- Bachelor of Architecture](#)
- [BCA- Bachelor of Computer Applications](#)
- [B.Sc - Information Technology](#)

B.Tech. Branches

B.Tech	Description
Academic Fees	Tuition Fee
	Security Deposit (one time & refundable)
	Registration Charges (one time only, payable at the time of registration, non-refundable)
Living expenses#	Hostel Charges (incl. boarding, lodging and laundry, twin sharing)

Question:

- Create a webpage with HTML describing your department use paragraph and list tags.
- Add image on top.
- Apply various colors to suitably distinguish key words.
- Apply font styling like italics, underline and two other fonts to words you find appropriate, also use header tags
- Using table with border and header.
- Using list with www.bennett.edu.in link and opened new tab.