

Interactive Design
BSCMM 1018
Continuous Assessment – Final

Instructions:

- Please write your Index Number and Name in your answer script
- Late submission will lose marks
- Submission deadline is 22nd September 2021 23.59

- In this assignment, you are required to come out at least four pages of an interactive website under any theme which you wish. You will be given the freedom to propose and develop your own theme/concept for your website but strongly suggest to make your own research before developing your theme/concept.

- This Interactive website must be applied under the material design. It is a design language that challenges to create a visual language for users that synthesizes the classic principles of good design with the innovation and possibility of technology and science. The material differs from others on the basics of colour schemes, shapes, patterns, textures, or layouts. Material is the only design language that adds motion and depth to elements.

- The content and creative directions are to be proposed by yourself in a week time. The contents must at least provided minimum but useful information and features/functions that can help your audiences.

- You need to prepare a low-fidelity prototype for the website.

- In terms of programming, all you need is CSS files, HTML files, and JavaScript. This web needs to run in a modern browser (Chrome, Firefox, Safari, IE 9) to complete this assignment.

- Smartphone layout should be one column, tablet and desktop layouts should be two or more. In terms of programming, all you need is CSS files, HTML files, and your favourite modern browser (Chrome, Firefox, Safari, IE 9) to complete this assignment

- You will produce four (4) page layouts optimized for a tablet, smartphone and a desktop browser:
 - Desktop browser @ 1366 x 768 pixels resolution
 - Tablet browser @ 1024 x 768 pixels (landscape) and 768 x 1024 pixels (portrait) resolution
 - Smartphone browser @ 320 x 480 pixels (portrait) and 480 x 320 pixels (landscape) resolution.

100 Marks