# Proposed Designs made for the General Information Technology Revision Guide



Client: Ms. Ellen Watson

Client Occupation: Event Coordinator of

GIT seminars of College

Date: 27<sup>th</sup> August 2018

There are two proposed designs for the eBook are shown below. They are first and second proposals which were made to attract the student's attention by matching the theme of this multimedia product. All of these designs are proposals used to make the final product's outcomes and appearance. Therby several changes made during process of creating the actual multimedia product.

1st Proposal made in the white background to make the product colourful. There are many multimedia images in the coverpage to attract the student's attention. The heading and sub heading styles were also used to match the theme of the design. This proposal has a slight informat touch because it made to match the target audience's structure.

The proposal is made in low color background and it has a formal layout and style because it made to look more work- purposed and educational. Therefor this design has a presentation style structure which make it easy to use.

## **COVER PAGE DESIGNS OF THE PROPOSALS**

Cover Page design of 1st Proposal

Cover Page Design of the 2<sup>nd</sup> Proposal



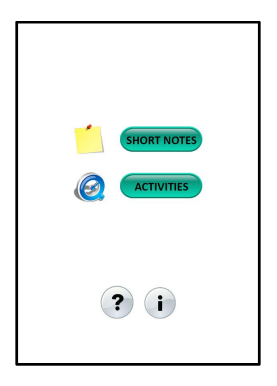


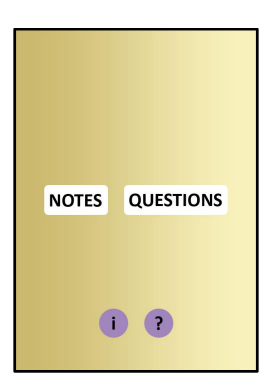
Both above designs are coverpages of the 1<sup>st</sup> and 2<sup>nd</sup> proposals. As I mentioned above 1<sup>st</sup> design has a colourful look because it consisted with decorative images, pictures and a button. The second proposal has normal text and normal picture along with a normal entrance arrow.

## **HOME PAGE DESIGNS**

#### Home page of the 1st proposal

#### Home Page of the 2<sup>nd</sup> Proposal



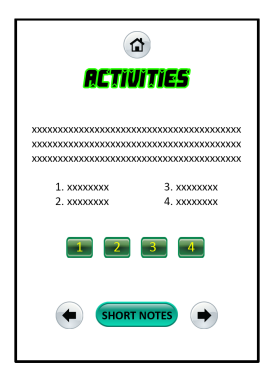


The buttons with small images used in the  $1^{st}$  design proposal make the ebook more attractive and also make colourful. Therfore  $1^{st}$  design has user friendly look.

The buttons in the  $2^{nd}$  proposal are looks normal because they are like computer buttons. Therefore  $2^{nd}$  design has a formal design layout.

#### **CONTENT LAYOUTS**

## Short Notes & Question Layout Of 1st Proposal



# Short Notes & Question Layout of 2<sup>nd</sup> Proposal

