**University of Commerce College**  
**JLN Marg, Jaipur – 302004**

post.it  
PROJECT  
  
  
  
Department of B.C.A.

**Submitted to – Submitted by –**

|  |  |
| --- | --- |
| Dr. Abhay Upadhyay | Dhruv Saxena  BCA – III  A/7412  254011 |

**POST.IT**

**Introduction –**

**Post.it** is a web-based tier – 2 application which will be used by the people who are going to start their own blog or website and don’t have any knowledge in that particular field.

It allows user who has the admin authorization to creates post, add categories, add new users as content writers who will write the content for admin and website, as well as it help to keep track on all the posts created by admin as well as content writers, all the comments post is will have categories as well.

**Objective –**

1. Its usage will decrease the workload of coding webpages for every new content.
2. Easier to keep track on multiple things.
3. Easy to use even for non-technical users.
4. Minimal yet effective functionality only.

**Technology Used –**

**Front End –** HTML, CSS  
 **Framework –** jQuery, Bootstrap  
 **Back End –** PHP  
 **Database –** MySQL

**Testing Methods –**

As the project is built in multiple modules, so we will be using unit and integrated testing. Along with these we will be testing the whole system with the testing data and as well as with real user data. Also, we will be using special validation in the project to test user inputs.

**Future Scope –**

CMS is an innovation that will be used more often in future years to come. Having your own specific CMS is really helpful when you have all the hands on to its functionality and source code. ***post.it*** CMS is an open source project so future updates and variants as well as solution to the problems will be easily available.

**Conclusion –**

This project will be beneficial for the future users who want to setup their websites easily and are a newbie to this field.