### **VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Autonomous)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Instructions for Python Laboratory

#### **Getting start with Canvas**

For working with canvas –Web bassed Learning Management System, follow the given instructions.

- > Check your mail for getting your canvas invitation link and click on Accept.
- In first page of canvas, click on sign up. There give an active mail id and password (try to keep password as simple and safe)
- After completing your signup process, login with your mail id and password.
- You will be the Python course.
- Click on the Assignment tab, you can get the assignments whatever assigned for you.
- Click on Assignmentn1, the instructions for the assignment will get displayed.
- Click on start Assignment.
- You can use Text entry mode as well as website link (preferable mode for receiving Assignments).
- Paste the Website link where you are having your program file(Github)
- Click on Submit assignment.

## **Working on Github**

Github is Code hosting Platform that allows you and others work together on projects from anywhere.

- To start your code hosting, Go to www.github.com and do the sign up process.
- ➤ Click on sign up, then enter your mail id, Password, and username then click on continue and complete the signup process.
- ➤ Then login with your login credentials
- In the main mage click on create a new repository under public mode and give name for your repository. Your repository will be generated with your name.
- After creating a repository, open that repository and click on creating a new file.
- In creating a file, it allows to type content on the text area. Do not forget to give name for your file.
- Another way: you can upload your documents by clicking on Add file/upload files.
- After completing the coding, click commit changes.
- Click on the file whatever you want to submit as Assignment, copy the web Address.

#### **Submitting your Assignment in Canvas**

- Move on to canvas portal, click on Assignment, select, web site Entry mode, then Paste the web Address that you copied form github.
- ➤ Submit your Assignment on time. All the best !!!