## **Daily Report (November)**

Date: 07-11-2022

Time: 10:00pm

Task Performed: Learned how to set us VS Code and completed Variables, data types, input

and output.

Time: 11:00pm

**Task Performed:** Learned Instructions and Operators.

Date: 08-11-2022

Time: 12:00am

Task Performed: Conditional Statements.

Time: 06:00pm

**Task Performed:** Loops and Control Statements.

Time: 09:00pm

Task Performed: Questions on What I practiced till today.

Time: 11:00pm

Task Performed: Solving Questions given in task phase W1 which were solvable on the basis

of what I learned.

Date: 09-11-2022

Time: 12:00am

Task Performed: Arrays and Strings.

Time: 06:00pm

Task Performed: Pointer and Functions.

Time: 09:00pm

Task Performed: Started to solve Task Phase Questions.

Date: 10-11-2022

Time: 12:00am

Task Performed: Continued to solve Task Phase Questions.

Time: 02:30am

Task Performed: Submitted the Assignment.

Time: 06:00pm

Task Performed: Installed tinkercad and watched 3 videos.

Time: 10:00pm

Task Performed: Made a circuit in which 3 LEDs blink simultaneously.

Date: 11-11-2022

Time: 06:00pm

Task Performed: watched 3 videos.

Time: 10:00pm

Task Performed: Did the assigned task in videos.

Date: 12-11-2022

Time: 06:00pm

Task Performed: watched 3 videos.

Time: 10:00pm

Task Performed: watched 4 videos.

Date: 13-11-2022

Time: 12:00am

Task Performed: watched 7 videos.

Time: 11:00am

**Task Performed:**.Started python course.

Time: 05:30pm

**Task Performed:**. Completed python course.

Time: 07:00pm

**Task Performed:** Solved questions based on python.

Date: 14-11-2022

Time: 06:00pm

Task Performed: Revised topics mentioned in group.

NOTE: I was at leave (not attended workshop), this was my first leave and took

confirmation of my domain head (Disha).

Date: 15-11-2022

Time: 06:00pm

Task Performed:. Completed course 1 of python on coursera.

Date: 16-11-2022

Time: 06:00pm

Task Performed: Started course 2 on coursera and watched videos till week 4.

Date: 17-11-2022

Time: 12:00am

Task Performed: Solved 4 questions given for week 2 task phase.

Time: 06:00pm

**Task Performed:**. Completed list in python and started with dictionaries.

Time: 07:00pm

Task Performed: Performed activity and made 2 Arduino circuits on 3 bit binary number

represented on LEDs and LED lit from dim to bright using a for loop .

Date: 18-11-2022

Time: 07:00pm

**Task Performed:**. Solved questions related to string, lists and file handling.

Date: 19-11-2022

Time: 04:00pm

**Task Performed:**. Completed the 2 course for python for everybody.

Time: 06:00pm

**Task Performed:**. Completed the Questions given for week 2 assignment.

Time: 07:00pm

Task Performed: Studied about BFS and DFS.

Date: 20-11-2022

Time: 11:00am

Task Performed: Started Course 3 of Python for everybody and completed videos for 2 weeks

and submitted the assignment for week2.

Time: 06:00pm

Task Performed:. Solved a few questions based on course 3.

Time: 10:00pm

Task Performed:. Studied about pointers.

Date: 21-11-2022

Time: 06:00pm

Task Performed: Studied about BSF and DSF algos.

Time: 07:30pm

Task Performed: Saw 4 videos on socket programming.

Date: 22-11-2022

Time: 04:30pm

Task Performed: Did a course on git and GitHub.

**Note:** Left at 5:45pm because I had to attend the ACM Core Committee meet.

Date: 23-11-2022

Time: 06:00pm

**Task Performed:** Completed week 4 lectures for python course 3.

Time: 10:00pm

Task Performed: Completed week 4 assignments.

Date: 24-11-2022

Time: 06:00pm

Task Performed: Started with week 5 and watched 3 videos.

Time: 07:00pm

Task Performed: Started with Git and GitHub tutorial.

Time: 11:00pm

**Task Performed:** Made a GitHub Repo and added domain heads.

Date: 25-11-2022

Time: 06:00pm Task Performed: