Report

(with Learning Outcomes/Assessment/Snapshots of Projects)
on
4-Days Peer Mentorship Programme
on
"Building your portfolio using Wordpress and GitHub"

Date: 4/10/2022 to 7/10/2022

Duration: 4 Days

Date of Commencement: 4th October 2022

Department of Computer Science and IQAC, Mata Sundri College for Women, University of Delhi, initiated the 4-Days Peer Mentorship Programme on "Building your portfolio using Wordpress and GitHub", on 4th October 2022. The department supports, engages and assists students in active learning for technical and creative capabilities of each student. Besides regular courses, the department regularly organizes various courses and events periodically for the benefit of students. These courses are able to offer students better chances of PG admissions, internships as well as numerous job opportunities.

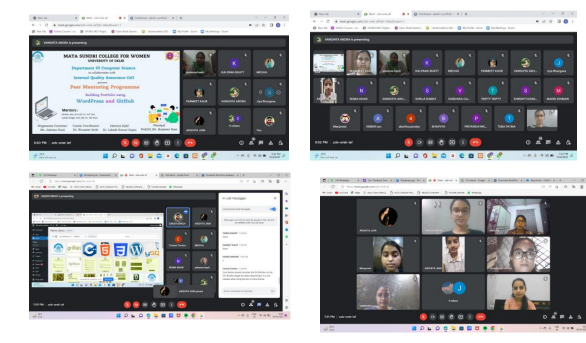
Day 1- 04/10/2022

The session started with inaugural ceremony conducted by Ms. Ashema Hasti, Students learned why to use WordPress and how will it help them further to build their portfolio. First, (the mentor) Akshita Jain stared with the installation part of the WordPress and explained "what is portfolio and WordPress". Later (the mentor) Sakshi Singh started with the little brief introduction about the WordPress, explaining every necessary function and module that is used in building any basic design on WordPress. She also gave a practical knowledge about the same making the session interactive. Students asked their doubts which was well taken by the mentors. Feedback form revealed how interesting the session was.

Session 1: Learning Outcomes

- Inaugural Session
- Installation
- Introduction to portfolio and WordPress
- Functions and working of WordPress

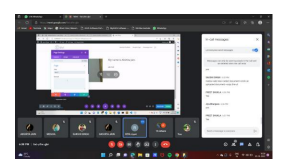
SNAPSHOTS OF THE SESSION:



DAY 2-05/10/2022

portfolio designing, showing the use of every Module like how to upload an Image, Background, text, boxes, how to style and so on. Students were seen interested in designing and they asked their doubts in between and all the doubts were cleared well. Little amount of work was also assigned for the practice so that learners could explore more and do something innovative.

SNAPSHOTS OF THE SESSION





DAY 3 - 06/10/2022

The session started with mentors (Akshita Jain and Sakshi Singh) handling the queries and doubts of students in designing part of WordPress discussed in previous session. Then, mentor (Sakshi Singh), continued with further designing of Student Portfolio. She gave a detailed explanation of the remaining designing modules along with the practical which made the session interesting for students. Students asked their doubts making the session interactive. Then, she discussed about GitHub, providing the basic knowledge to the students like, "What Is GitHub?", "What is the meaning of hosting a site?", "Why we are using GitHub?". Then, mentors (Sakshi Singh and Akshita Jain) gave step-by-step explanation along with practical for hosting the 'Student Portfolio' Using GitHub. Students enjoyed hosting their portfolio using GitHub. Feedback form revealed that students enjoyed this session.

Session 3: Learning Outcomes

- Additional Designing in Portfolio Using WordPress
- Introduction To GitHub
- Hosting Student Portfolio Using GitHub

SNAPSHOTS OF THE SESSION







The session started with mentors (Akshita Jain and Sakshi Singh) handling the queries and doubts of students related to WordPress and GitHub. Then, students were asked to share their portfolio with Mentors. Students designed their portfolio beautifully and were also able to host it successfully using GitHub. Then, an assessment related to WordPress and GitHub was shared with students. The assessment of students was taken with the purpose to ensure that students are well-aware of WordPress and GitHub. The session concluded with students learning how to design and host their portfolio using WordPress and GitHub.

Session 4: Learning Outcomes

- Student Portfolio Website Designing Using WordPress
- Hosting Student Portfolio Website Using GitHub

Assessment was done in the form of an MCQ based test conducted on 7th october 2022

