

**St. Francis Institute of Technology
Department of Information Technology**

Virtual Colloquium 2021

With

**Gameathon
IT for Gaming**

**Guidelines for Java
Projects**

Since this time we are holding the IT Colloquium virtually, the participants need to follow certain guidelines regarding submission of video for pre-evaluation and ppts for presentation.

Video Submission:

Java:

- The maximum duration of the video should be 3 minutes.
- Give Introduction and Problem Statement (should include need/relevance of the application to the society) in the 1st minute.
- Utilize the rest of the time in explaining the features along with technical details of the project

You will be required to upload your videos on the Google Drive account of your SFIT Email IDs. The video needs to be recorded in 720p and its duration should not be longer than 3 minutes. The video should be named as *project_number.mp4*. A Google form link will be provided where you will have to submit the Drive link for the video. You will have to manage permissions such that anyone with the link to the video file for your Drive will be able to view your video.

Only one member from each project group needs to submit the video.

Note: Video needs to be submitted in .mp4 formats only.

St. Francis Institute of Technology

Department of Information Technology

Presentation:

On the day of the event participants need to be ready with a presentation along with a working demo of their project. Following slides need to be included in the presentation:

1. Introduction
2. Review of Literature
3. Problem definition and Proposed solution
4. Scope of the Project
5. System Description
6. UI Screenshots
7. Results and Discussions
8. Conclusions
9. Literature Cited
10. Acknowledgements

Note: These slides are expected in the ppt. If some point is irrelevant please don't include it.

Similarly if there is another extra point or two that suits your project please mention those instead.

Demonstration of the project also needs to be given during the presentation.

