**Project Guidelines & Requirements for PPT**

The students participating in the upcoming **Project Seminar** are required to adhere to the following guidelines:

**1. Introduction:**

* Each team must provide a clear and concise introduction to their project, including its purpose, problem statement, and objectives.

**2. Technical Requirements:**

* Clearly mention the **frameworks, tools, and technologies** required (e.g., for a login page: Flask, Django, Spring Boot, etc.).
* Do not use outdated or unsupported technologies unless justified.

**3. Applications & Real Use Cases:**

* Present practical applications and real-world use cases of your project.
* Demonstrate how it benefits users or solves a specific problem.
* Avoid irrelevant or theoretical examples that do not align with the project’s scope.

**4. Characteristics:**

* Highlight the key features, functionalities, and performance benchmarks of your project.
* Provide a structured explanation rather than listing random features.

**5. Summary/Conclusion:**

* Summarize key findings and outcomes of your project.
* Discuss possible improvements or future enhancements.
* Avoid leaving your presentation incomplete or ending without a proper conclusion.
* **Create a PPT covering the above points for your projects.**
* **For the next Seminar , Each student/team must clearly state what they intend to present.**
* **Students must showcase their project live in the class, demonstrating its working model, features.**