

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAY, INDORE SHRI VAISHNAV INSTITUTE OF INFORMATION TECHNOLOGY

Guidelines for students:

There should be proper Brainstorming by the project team members for the idea of the project and the following points should be kept in mind.

- 1. Major Project should have some new ideas (creative thoughts, new imaginations in form of a device or method).
- 2. Students project should be more of industry oriented value added rather than conventional ones.
- 3. Students should try to pick live or real-life projects.
- 4. The project should be built either for solving some problem in a different way or implementing the latest IT technology for benefit of humankind.
- 5. Students should try to use the open-source software
- 6. The project should be practically feasible.
- 7. The project group should try to keep the shortcomings of the project as minimum as possible.
- 8. There should be scope for future enhancement.
- 9. Project needs to be complete (Full implementation) in the given semester only hence the selection of the project topic should be accordingly.
- 10. The group's project topic should be unique i.e., the topic should not match with any other group, in case of clashing of Project topic will be decided by the team of experts after assessment.
- 11. It is also suggested to adopt research-oriented projects.
- 12. The final year projects are going to play an important role at the time of campus selection as well as interviews for higher studies hence proper dedication needs to be required.
- 13. Each group requires to keep records of meeting with their respective guide.
- 14. Maximum and Fixed team size is 4.

Note:- For a sample project list refer to the given link

- 1. http://ieeeproject.org/ieee-projects-cse/ieee-project-topics-for-computer-science/
- 2. https://www.infosys.com/instep/internship/projects.html
- 3. https://eduprojecttopics.com/product-category/computer-sciences/
- 4. https://ieeeproject.org/ieee-projects-cse/final-year-computer-science-projects/



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