PROJECT ENDEAVOUR (Beyond the Syllabus)

CONCEPT

SPSU continuously looks at the innovative ways to deliver knowledge of their Students.

The University focuses on making learning and delivery mechanism innovative, interesting and easy, thereby encouraging the 'out of box' teaching-learning process.

Make learning and delivery mechanism innovative, interesting, and easy, truly "out of box" teaching-learning process.

This initiative uses all working second Saturdays as class days. The Saturdays are planned in a way that will help both the teacher and the taught to develop a concept which will require an in depth attempt to learn, articulate, bond together, initiate discussion, foster research, analyze, and above all, motivate our students to express their ideas openly.

The Faculty of SPSU will select a contemporary topic, which is preferably industry relevant and associate a company or professional who can provide application-oriented perspective.

A group of students will be selected (HOD will divide the students in groups taking the total number of students in the department). The topic will be thoroughly discussed, debated and developed any one or all of the following:

- Project Endeavour format
- DST
- GOI incubation project (If the project can be incubated)

The best concept/paper will be selected to hold a Seminar on the subject. The seminar will invite relevant companies to participate.

The concept paper, presentations and external evaluation will be concluded during the odd semester. The seminars will be held on second Saturdays of the even semester.

A university appointed person would supervise each group. There is no restriction on the choice of the subject for the project. It could be a single subject or may be a combination of several subjects. The topic chosen may be from wide range of subjects. For example: - Biodiversity, Social subjects, Media and advertisement, Environment, Scientific, Technical, Management, Architecture, Tourism or any other subject or their combination.

Special emphasis and weight age will be given during evaluation to:

- 1. Originality of the project
- 2. Logical and effective completion
- 3. Social relevance
- 4. Adhering time schedule and achieving desired target

The project to be evaluated for 3 credits will have the following criteria for evaluation:

- a) Originality of the concept 20%
- b) Procedure followed 20%
- c) Team work and deadlines achieved 20%
- d) Documentation 20%
- e) Presentation and display 20%

The credit earned by the group shall be reflected in their grade sheet in the even semester i.e. II, IV, VI and VIII semesters. The student may use their grade in Project Endevour to improve their GPA.

However, the grade earned shall be added to calculate his/her GPA for that Semester, only if after addition of the grade his/her GPA is increased, otherwise the grades earned shall not be added to calculate his/her GPA.

Final submission of the projects

This should include the reasons for the choice of the title, what is the project all about, meaning thereby the concept, the structure, the desired result and its practicality. Do mention responses to the parameters of the special weightage. Students would be required to mention clearly the role and responsibility of every individual in their group.

Remember, all this has to be in an interesting reading format. It will be advisable to follow the structure and the concept, once defined and registered, to be adopted in their project implementation plan. Any diversion from original concept paper and final outcome will be detrimental to their performance.

Final submission should be in much more clear and precise detail, together with results and their working models, drawings, indicative displays, documentaries reinforcing the end result of their projects.

PROJECT REPORT WRITING FORMAT

Given below are informative guidelines about drafting a project report given as an aide for all students.

Project report is a written evidence of tasks, processes and activities that are undertaken and accomplished by the faculty/students, Research scholars while pursuing their projects and implementing it.

This format is a formal document that reflects precise and concrete information about the different aspects of the project ranging from the overview, requirements, practical aspects, theoretical considerations, tasks furnished, outcomes gained, objectives listed, reports attached, abstracts, experiments and results, conclusions and recommendations to the implementation and scope of the project.

Thus, a project report provides complete information about the project to the reader, and therefore, it is a mandatory document that must be submitted after the successful completion and implementation of the projects.

More often than not such a valuable project report is poorly drafted and presented, and therefore fails to attract the attention of the evaluation authorities who usually recommends them. Apart from this, an ill-drafted report does not even get proper attention from its readers as well. Eventually, it leads to poor impression, and the possessor of such a report usually scores low attention.

Therefore, the prime objective of this document is to provide a project report format that is based on a standard level, and the one which is drafted in accordance with the subject standards that are internationally accepted and that SPSU students should follow the same pattern and get used to a standard format.

The Structure of Page Arrangements for the Project Report

The sequel of pages and their hierarchical arrangement play a pivotal role in structuring the project report properly and interlinking the vital elements of the report in the best possible format. Therefore, the best structure and format that is being recommended has been devised after extensively selecting, studying, analyzing and structuring myriad and versatile project reports include the following sequel of elements:

- 1. Title & Cover Page
- Declaration
- 3. Approval or Certification
- 4. Acknowledgements
- 5. Abstract or Executive Summary
- 6. Table of Contents
- 7. List of Figures
- 8. List of Tables
- 9. List of Symbols and Abbreviations
- 10. Introduction
- 11. Body of the Project & the Chapters
- 12. Experiments and Results
- 13. Conclusion and Recommendations
- 14. Future Scope
- 15. References
- 16. Appendices

In the above structure, the first nine pages are known as preliminary pages, and are usually numbered with the Roman numerals as I, II, III, IV, and so on, except the title page.

All the contents of the project report should be in 'Times New Romans' font and the size should be 12 throughout. All the text should be left with the 'justified' option with line spacing of 1.5, but for the Captions single spacing should be opted. The length of the overall document should be around 80 to 100 pages for it to be an effective project report.

Typical Format of the Project Report

Title page

The letters of the title page must be capitalized, and the title page should not contain page numbers. The other aspects of the title page like the title should be like a report, and should contain the name of the institution/organisation to which the project is intended to be submitted.

Next, the course name should be followed by the Faculty name, students name, their roll numbers, Industrial representative or external guide name and designation, and at the end of the title page, university's logo and address should be written.

Declaration and Approval

The declaration is a statement written by the student who declares that he or she has sincerely completed his or her project. The declaration statement concludes with the signature/ signatures of the writer/team members.

The Approval page is also a confirmation from the head of the department, guide, (and external examiner- if there is any) about their acceptance of the project. The approval page is endorsed with the signatures of the heads confirming their approval of the project.

Acknowledgement

The acknowledgement page depicts the gratitude, respect and thankfulness of the author/researcher towards the people who helped them in pursuing the project successfully and ensured successful completion and implementation of the project. In this page, the author expresses his gratitude and concern by using praising and thanksgiving words.

Abstract

Abstract represents a summarized report of the complete project in a very concise and informative format covering main objective and aim of the project, the background information, processes and methods used, and methodologies implemented, followed with a brief conclusion of two to three lines talking about the results and scope of the project.

The entire abstract of a project report should be written in about 250 to 350 words, and therefore, should not exceed any further.

Table of Contents, List of Figures and Tables

Table of contents provides a complete sketch of the title, subtitles, headings, topics and the project elements that are involved in those headings. In other words, different sections and their titles are included here.

The whole project report in a nutshell is made known in the table of contents section, and therefore, it should include the titles of the first, second and third level headers, and must give a clear picture of the report to the reader.

Similarly, a list of figures and tables helps the reader to locate diagrams, charts and tables in the document, and therefore, it should be numbered accordingly by chapter

and page number. It is not necessary to indicate page numbers for symbols and abbreviations used in the document.

The Main Body of the Project

The main body of the project should comprise several chapters with the corresponding titles, and each page within these chapters must be numbered in numerals as page numbers. The usual way of presenting these chapters is given below.

Chapter 1: Introduction chapter. This chapter should contain brief background information about the project, the methodology implemented for problem solving and the outlines of the results and future scope of the project. It rarely contains drawings and graphical illustrations.

Chapter 2: Chapter of Literature Review. It evaluates the current work with the previous one. It depicts the current implementations that overcome the previous problems and limitations of the project, and draws the attention and focus on the foreknowledge work that would be conducted based on the ongoing work at present. It must be clear and simple to understand.

Chapter 3-4 or 5: These chapters describe the overall in-depth information about the project. These chapters also involve the basic theoretical information about each and every component & aspect of the project, such as simulation, circuit design, implementation and modeling, software implementation, statistical analysis and calculations done, results gained, and so on.

The appropriate information should always be accompanied with pictorial representations, tabular demonstrations, diagrams, flow charts, visible graphs, Images, photos other representations and depictions of the project, along with simulation results with good resolution and clarity.

Conclusion and Recommendations

The conclusion and recommendations part summarizes the whole report by highlighting all the chapters and their significance and the importance of the project and about the achievements.

The Recommendations are interlinked with conclusion. The conclusion drawn from the project report can be further implemented in the recommendation section to overcome the constraints of the project.

Referencing and Appendices

The project report must be considered as a very standard report, and therefore, it should follow all rules, guidelines and protocols of gathering and presenting information, and implementing that and drawing conclusions out of it.

All these activities require appropriate and authentic sources of information and that particular information must be referenced or cited according to the copyrights and other guidelines. Therefore, to make the report original, it should be free from plagiarism and must follow standard citations and guidelines of citations to represent the reference names.

The appendices of a project report should be written in New Times Roman format of font size 10, and it should contain the information which is appropriate and added to the main text, program code like Embedded C, raw data, and so on.