

DIPLOMA IN MECHANICAL ENGG 6TH SEM

DEME-605

1. Introduction: This must contain background, any previous work done in the area of your project, your objective and other relevant material that may be helpful to further explain your project work.
2. The existing system: the study of the present system; problems in existing system.
3. System design: The proposed system; Any specific problem encountered and how you handled them.
4. Implementation of the system: Implementation issues and their justification.
5. Conclusions: Any shortcoming; your assessment of your work; comparison of your work with similar works; salient features of your work any feature modification. Real time applications of your project work.

The Project Report Details –

The report should be prepared with the Word Processing software. They should be printed on Cover Page A4 size (Executive Bond) paper. A margin of Project Title 1.5 inches must be allowed on left hand side for A Project Report binding. The pages should be numbered. The report should be typed in the 12-font size with Submitted in partial vertical spacing of 1.5 fulfillment of the degree of Bachelor of Technology Supervisor's Student's A report should be hard bound (light green Name Name cover with golden print on the cover). The title of the project should be clearly visible on the LOGO cover. The cover page should be as figures below. The Sai Nath University first page should be title page containing the Ranchi, Jharkhand. title, the candidates name, Enrolment Number, (Year) and Name of University. Second page is a certificate from the supervisor. Third page is for the acknowledgement. Fourth page gives the contents of the project report. Fifth page should be an abstract of the project followed by the chapters. You must ensure that all pages are legible. Where the project has produced software for a personal computer, you should include a CD inside the back cover of the report, along with instructions in the report how to run it. Certificate by Supervisor Acknowledgment .