

Governing for Glue Distribution Head

M.A. Kelkar, S. S. Mahale, T. L. Pagar, A. S. Tidme

Mechanical Engineering, Guru Gobind Singh Polytechnic, Nashik, India

Abstract: *This project is industry sponsored project. The industry is Sarvin Printers Pvt Ltd. [1] It is a Private incorporated on 24 August 1984. It is classified as non-government company and is registered at Registrar of Companies, Mumbai. It is involved in Printing and service activities related to printing. Such as paper bags, paper plates, etc. Along with this they also print the paper bags required by different well-known companies such as Amazon, Flip kart, etc. Sarvin Printers Pvt. Ltd. Situated in Nashik MIDC. This was a case study-based project as well as a design and development-based project. As the industry had some mechanical and non-mechanical problems, we studied these step by step. The industry manufactures simple paper bags for various companies. To make the production more efficient they required somewhat optimization. In order to do this a team was formed. Our task was to understand the initial process carried out in the industry and suggest a more efficient design for the same.*

Keywords: *Sarvin Printers Pvt Ltd., Design and Development, Case Study.*

REFERENCES

- [1] <https://www.thecompanycheck.com/company/sarvin-printers-pvt-ltd/U22219MH1984PTC033830>
- [2] Theory of Machines by khurmi -Page No. 416
- [3] Design of Machine khurmi – Page No. 1047.