

Project ID : **1329**

Project Name : **Designing Six Sigma - steps and challenges - A case Study**

Project Type : **Supply Chain / Logistic**

Project Link : <https://www.readymadeproject.com/FullProjectDetail?id=461>

: <https://www.readymadeproject.com/QuickPay?id=461&type=mba>

Project Report Table of Content

Abstract.....	4
Chapter 1 - Introduction	7
1.1 Six Sigma	7
1.2 Tools of Six Sigma.....	9
1.3 Scope of the study.....	11
1.4 Objectives of Study.....	12
Chapter 2 – Organization Profile	13
2.1 Software Industry.....	13
2.2 Company Profile	14
2.3 ERP	15
Chapter 3 – Literature Review	22
3.1 Software Process Improvement	23
3.2 DMAIC Model.....	25
3.3 Six Sigma tools in the ITES Sector.....	29
3.4 Challenges of the Six Sigma Tool	33
3.5 SIX Sigma of SAP	43
Chapter 4 - Research Methodology.....	54
4.1 Research Design.....	55
4.2 Data Collection	56

4.3 Limitations of the study:	58
Chapter 5 - Data Analysis and Interpretation59
Chapter 6 – Findings and Conclusion69
6.1 Finding	69
6.2 Conclusion	70
Bibliography71
Annexure.....	..72

Project Synopsis Table of Content

1. Introduction	3
2. Statement of Problem	5
3. Objectives of Study	5
4. Research Methodology	6
5. Project Analysis Plan:.....	8
6. Limitation of the study:	8
7. Chapter Design:	9
8. Literature Review:	10
9. References:	10



Please contact **R. M. Solution.** 📞 +91-9920329254, 📠 +91-22-28550428

✉ : info@readymadeproject.com or ajprofessionals@gmail.com

🌐 <https://www.readymadeproject.com>

** This is readymade project, for new unique, plagiarism free project order please visit
<https://www.readymadeproject.com/TrainingAndDevelopment>