## Acknowledgement

This project is a welcome and challenging experience for us as it took a great deal of hard work and dedication for its successful completion. It is our pleasure to take this opportunity to thank all those who help us directly or indirectly in preparation of this report.

There are a number of people that We would like to acknowledge for continuing support and kind help that they has been offered to us. Firstly, a huge thanks to our extremely inspiring, extraordinary and kind mentor Mr Charanjit Singh Bhalla, thanks for believing in us and guiding us, it has been an honour to be your student. Without their guidance and support, this paper would not have seen light of the day. It gives us immense in expressing a deep sense of gratitude and sincere thanks to Lovely Professional University. I also extend my thanks to other Faculties for their Cooperation during my project.

We would also like to express thanks to my fellow graduates students for being there with us in our every problem. Last but not the least we thanks our family for their boost, your patience, your understanding and for caring about us and support in every sphere.

Navjot Singh

## **Table of Content**

1. Company Profile	7
□ Name of the Organization	7
❖ Products of VenturePact	8
2. Profile of Problem	9
□ □ Existing System	9
□ □ Disadvantage	9
□ □ Introduction To "Forensic System"	9
□ □ Advantage	9
3. Project Analysis	10
□ □ Product Definition	10
□ □ Feasibility Analysis	10
☐ ☐ Technical Feasibility Study	10
□ □ Economic FeasibilityStudy	10
☐ ☐ Legal Feasibility Study	11
☐ ☐ Time Feasibility Study	11
□ □ Project Plan	11
4. Software Requirement Analysis & Tools	13
	13
☐ ☐ General Description	13
□ □Android	13
□ □Android SDK	14
□ □JAVA	14
□ □ SQlite	15
	15
□ □E draw Max	15
□ □SQLite browser	16
□ □ SPECIFIC REQUIREMENT	16
□ □Hardware	16
□ □ Software	16
5. Design	20
□ □ Data Flow Diagram	20
□ □ 0 Level DFD	21

