**TABLE OF CONTENTS**

|  |  |
| --- | --- |
| **ACKNOWLEDGEMENT**  **CERTIFICATE**  **ABSTRACT**  **TABLE OF CONTENTS**   1. **INTRODUCTION OF BEL**   1.1 HISTORY  1.2 VISION  1.3 MISSION  1.4 VALUES  1.5 OBJECTIVES  1.6 MANUFACTURING UNITS  1.7 PRODUCTS   1. **SOFTWARE AND TECHNOLOGIES USED**   2.1 INTRODUCTION  2.2 PURPOSE  2.3 OBJECTIVE  2.4 TECHNOLOGIES USED  2.4.1 SOFTWARE USED  2.4.2 HARDWARE REQUIRED  2.5 ADVANTAGES  2.6 SALIENT FEATURES  2.7 OVERVIEW OF SIP  2.8 ADVANTAGES OF VoIP  2.9 SIP SYSTEM ARCHITECTURE  2.10 BASIC CALL FLOW IN SIP  2.11 INTRODUCTION TO SIP MESSAGES  2.12 RESPONSE CODE IN SIP  2.13 ABOUT SDP  2.13.1 PURPOSE OF SDP  2.13.2 SESSION DESCRIPTION PARAMETERS  2.14 NETBEANS IDE SOFTWARE 2.15 METHODOLOGY ADOPTED   1. **DESIGN AND IMPLEMENTATION**   3.1 BASIC FLOW CHARTS  3.1.1 REGISTRATION OF USERS  3.1.2 NORMAL FLOW  3.1.3 CANCELLATION PROCESS  3.1.4 WHEN BUSY   1. **USAGE AND DISCUSSION**   4.1 STEPS WITH SCREENSHOTS  **CONCLUSION**  **APPENDIX**  MAIN CLASS  ACK REQUEST CLASS  BYE REQUEST CLASS  CALL DETAILS CLASS  CANCEL REQUEST CLASS  INVITE REQUEST CLASS  OK REQUEST CLASS  REGISTER REQUEST CLASS  REQUEST CLASS  REQUEST TERMINATED CLASS  RINGING REQUEST CLASS  **REFRENCES** | **I**  **II**  **III**  **IV**  **1**  1  3  3  3  3  4  4  **6**  6  6  6  8  8  8  8  9  9  10  10  11  12  17  18  18  19  20  21  **22**  22  22  23  27  30  **34**  34  **39**  **40**  40  51  52  53  53  54  56  57  58  58  59  **61** |