

## LIST OF TABLES

Table 1: ARC Headers and their purposes .....	43
Table 2: Basic terminologies used in proposed system.....	79
Table 3: Illustration of EAIC codes calculated for various pairs of SMU and RMS .....	84
Table 4: Experiment results for mail-server.in .....	96
Table 5: Experiment results for gmail.com with single sender .....	97
Table 6: Experiment results for gmail.com with multiple senders.....	98
Table 7: Experiment results for outlook.com with single sender.....	98
Table 8: Experiment results for outlook.com with multiple senders .....	99
Table 9: Experiment results for msubaroda.ac.in with single sender having only DKIM .....	100
Table 10: Experiment results for msubaroda.ac.in with multiple senders having only DKIM .....	100
Table 11: Experiment results for orthocarehospital.in with single sender having only SPF .....	101
Table 12: Experiment results for orthocarehospital.in with multiple senders having only SPF.....	102
Table 13: Experiment results for orthocarehospital.in with single sender having SPF and DKIM .....	102
Table 14: Experiment results for orthocarehospital.in with multiple senders having SPF and DKIM .....	103
Table 15: Experiment results for gujarattourism.com with single sender .....	104
Table 16: Experiment results for gujarattourism.in with multiple senders .....	105
Table 17: Comparison of proposed framework with existing methods.....	106