CONTENTS

1. INTRODUCTION 1-7
   Introduction
   Motivation
   Literature Survey
   Contribution of the Thesis
   Organisation of the Thesis

2. MALAYALAM VISEMES 8-23
   Properties of Malayalam Language
   Malayalam Visemes
   Encoding Malayalam Text to Visemes
   Conclusion

3. FACIAL EMOTIONS 24-33
   Introduction
   Basic Emotions
   Encoding Emotions
   Conclusion

4. FACIAL ANIMATION PARAMETERS OF KNOWN IMAGES 34-41
   4.1 Review of Facial Animation Parameters
   4.2 Selection of Facial Control Points
   4.3 FAP Estimation
   4.4 Database File for Training Neural Network
   4.5 Conclusion

5. NEURAL NETWORKS 42-58
   Introduction to Neural Networks
   Artificial Neural Networks
   Neural Network Architectures
     Single Layer Feed Forward Network
     Multi Layer Feed Forward Network
     Recurrent Network
5.4 Learning Methods
   5.4.1 Supervised Learning
   5.4.2 Unsupervised Learning
   5.4.3 Reinforced Learning
5.5 Radial Basis Function Network
5.6 Back Propagation Neural Network
5.7 Training of Three Layer BPNN
   5.7.1 Derivation of Learning Rule
   5.7.2 Training Algorithm
   5.7.3 GUI for BPNN Training
5.8 Conclusion

6. FACIAL IMAGE MODELING 59-63
   6.1 Review of Facial Image Modeling
   6.2 Bitmap Images
   6.3 Vector Images
      6.3.1 Spline Modeling
      6.3.2 Catmull-Rom Spline
      6.3.3 Creation of Vector Files
   6.4 Conclusion

7. FACIAL IMAGE SYNTHESIS 64-71
   7.1 Review of Facial Image Synthesis
   7.2 Warping
   7.3 Feature Based Warping
   7.4 Facial Image Synthesis using Neural Network
   7.5 Conclusion

8. RESULTS 72-84
   8.1 Facial Image Synthesis
   8.2 Conclusion

9. CONCLUSION 85
APPENDICES 86-88
BIBLIOGRAPHY 89-92