CONTENTS

List of Figure iv - vii
List of Tables viii

CHAPTER - I
INTRODUCTION 1 - 6
Purpose of Study 1
Geography of the Area 3
Scope of the work 4
Previous Research 5

CHAPTER - II
GEOLOGICAL SETTING 7 - 36
Field Descriptions 9
BASEMENT COMPONENTS 11
Basement Gneisses 11
Banded Iron Formations 15
GRANITOIDs 17
Hornblende Granitoid 18
Biotite Granitoid 19
Leucogranitoid 23
OTHER MAGMATIC PHASES 25
Mafic-ultramafic suite 25
Rhyolitoid Rocks 27
Pegmatite 28
Quartz vein 30
Basic Dykes 31
MAFIC MAGMATIC ENCLAVES (MME) 31
YOUNGER ROCKS 34
### CHAPTER - III

**PETROGRAPHIC DESCRIPTIONS** 37 - 48
- Modal Analysis 38
- Hornblende Granitoid 38
- Biotite Granitoid 41
- Leucogranitoid 43
- Mafic Magmatic Enclaves (MME) 45
- Basic Dykes 47

### CHAPTER - IV

**GEOCHEMISTRY** 49 - 83
- Analytical Techniques 49
- Effect of Alteration 50
- Geochemical Classification 52
- Nature of the Granitoids and the Mafic Magmatic Enclaves 65

**MAJOR AND TRACE ELEMENT SYSTEMATICS** 74
- Major Elements 74
- Trace Elements 76
- Rare Earth Elements 81

### CHAPTER - V

**PETROGENESIS** 84 - 98
- PETROGENESIS OF THE GRANITOIDS 84
- Fractional Crystallization 86
- Two End-Member Mixing 90
- Restite Unmixing 92
- Partial melting, Assimilation-Fractional Crystallization 93

**PETROGENESIS OF THE MAFIC MAGMATIC ENCLAVES** 93

**POSSIBLE SOURCE REGION** 97
CHAPTER - VI
TECTONIC SETTING 99 - 114
Arc Maturity 103
Discussion 109
SUMMARY AND CONCLUSION 115 - 124
APPENDIX - I 125 - 128
APPENDIX - II 129 - 132
REFERENCES 133 - 146