CONTENTS

Acknowledgement i
Abstract ii
List of figure’s xii
List of table’s xxxvi
Nomenclature xxxix
Abbreviations xli

CHAPTER-I: Introduction

1.1 Introduction 1
1.2 Literature survey 10
1.3 Statement of the Problem 41
1.4 Modelling Technique 43
  1.4.1 Functionally Graded Material (FGM) 44
1.5 Organisation of Thesis 46
1.6 Summary 47

CHAPTER-II: Modeling and Analysis of Functionally Graded Material Spacer Insulator Used in Gas Insulated Sub-Station for Single Phase Bus-Duct

2.1 Introduction 48
2.2 Finite Element Method 49
  2.2.1 Introduction 49
  2.2.2 Two dimensional FEM technique for problem formulation 52
  2.2.3 Domain discretization 53
  2.2.4 Interpolation 53
  2.2.5 Variational formulation 56
2.2.6 Assembly to form the system of equations 58
2.2.7 Incorporation of the boundary conditions of the third kind 60
2.3 Functionally Graded Material 63
  2.3.1 Introduction 63
  2.3.2 Effective Properties of FGM’s 67
  2.3.3 Permittivity distribution of FGM spacer 71
  2.3.4 Density Distribution of Filler Particles 74
  2.3.5 Estimation of life time 75
2.4 Different Geometries Used In Single Phase Analysis 76
2.5 The Geometry Details For Different Models 78
2.6 Model-1: Detailed Analysis of Cone Type Insulator 81
  2.6.1 Type–A Spacer for Cone Type Insulator 81
    2.6.1(a) Electric Field Graphs For Type–A Spacer 81
  2.6.2 Type-B Spacer for Cone Type Insulator 83
    2.6.2(a) Electric Field Graphs For Type–B Spacer 83
  2.6.3 Type-C Spacer for Cone Type Insulator 85
    2.6.3(a) Electric Field Graphs For Type–C Spacer 85
  2.6.4 Type-D Spacer for Cone Type Insulator 87
    2.6.4(a) Electric Field Graphs For Type–D Spacer 87
  2.6.5 Comparative Tables for Cone Shape Spacer 89
  2.6.6 Comparative Electric Field Stress Graphs for Cone Type Spacer 90
  2.6.7 Results and Discussions for Cone Type Spacer 92
2.7 Model-2: Detailed Analysis of U-Shape Insulator 96
  2.7.1 Type–A Spacer for U-Shape Insulator 96
    2.7.1(a) Electric Field Graphs For Type–A Spacer 96
  2.7.2 Type-B Spacer for U-Shape Insulator 98
2.7.2(a) Electric Field Graphs For Type-B Spacer 98

2.7.3 Type-C Spacer for U-Shape Insulator 100

2.7.3(a) Electric Field Graphs For Type-C Spacer 100

2.7.4 Type-D Spacer for U-Shape Insulator 102

2.7.4(a) Electric Field Graphs For Type-D Spacer 102

2.7.5 Comparative Tables for U-Shape Spacer 104

2.7.6 Comparative Electric Field Stress Graphs for U-Shape Spacer 105

2.7.7 Results and Discussions for U-Shape Spacer 107

2.8 Model-3: Detailed Analysis of Disc Shape Insulator 111

2.8.1 Type-A Spacer for Disc Shape Insulator 111

2.8.1(a) Electric Field Graphs For Type-A Spacer 111

2.8.2 Type-B Spacer for Disc Shape Insulator 113

2.8.2(a) Electric Field Graphs For Type-B Spacer 113

2.8.3 Type-C Spacer for Disc Shape Insulator 115

2.8.3(a) Electric Field Graphs For Type-C Spacer 115

2.8.4 Type-D Spacer for Disc Shape Insulator 117

2.8.4(a) Electric Field Graphs For Type-D Spacer 117

2.8.5 Comparative Tables for Disc Shape Spacer 119

2.8.6 Comparative Electric Field Stress Graphs for Disc Shape Spacer 120

2.8.7 Results and Discussions for Disc Shape Spacer 122

2.9 Model-4: Detailed Analysis of Cup-Shape Insulator 126

2.9.1 Type-A Spacer for Cup-Shape Insulator 126
2.9.1(a) Electric Field Graphs For Type–A Spacer

2.9.2 Type-B Spacer for Cup-Shape Insulator

2.9.2(a) Electric Field Graphs For Type–B Spacer

2.9.3 Type-C Spacer for Cup-Shape Insulator

2.9.3(a) Electric Field Graphs For Type–C Spacer

2.9.4 Type-D Spacer for Cup-Shape Insulator

2.9.4(a) Electric Field Graphs For Type–D Spacer

2.9.5 Comparative Tables for Cup-Shape Spacer

2.9.6 Comparative Electric Field Stress Graphs for Cup Shape Spacer

2.9.7 Results and Discussions for Cup-Shape Spacer

2.10 Model-5: Detailed Analysis of Di-Post Insulator

2.10.1 Type–A Spacer for Di-Post Insulator

2.10.1(a) Electric Field Graphs For Type–A Spacer

2.10.2 Type-B Spacer for Di-Post Insulator

2.10.2(a) Electric Field Graphs For Type–B Spacer

2.10.3 Type-C Spacer for Di-Post Insulator

2.10.3(a) Electric Field Graphs For Type–C Spacer

2.10.4 Type-D Spacer for Di-Post Insulator

2.10.4(a) Electric Field Graphs For Type–D Spacer

2.10.5 Comparative Tables for Di-Post Spacer

2.10.6 Comparative Electric Field Stress Graphs for Di-Post Spacer
2.10.7 Results and Discussions for Di-Post Spacer 152

2.11 Model-6: Detailed Analysis of Tri-Post Insulator 156

2.11.1 Type-A Spacer for Tri-Post Insulator 156

2.11.1(a) Electric Field Graphs For Type-A Spacer 156

2.11.2 Type-B Spacer for Tri-Post Insulator 159

2.11.2(a) Electric Field Graphs For Type-B Spacer 159

2.11.3 Type-C Spacer for Tri-Post Insulator 162

2.11.3(a) Electric Field Graphs For Type-C Spacer 162

2.11.4 Type-D Spacer for Tri-Post Insulator 165

2.11.4(a) Electric Field Graphs For Type-D Spacer 165

2.11.5 Comparative Tables for Tri-Post Spacer 168

2.11.6 Comparative Electric Field Stress Graphs for Tri-Post Spacer 170

2.11.7 Results and Discussions for Tri-Post Spacer 173

3.12 Summary 178

CHAPTER-III: Modelling and Analysis of Functionally Graded Material Spacer Insulator Used in Gas Insulated Sub-Station for Three Phase Bus-Duct

3.1 Introduction 183

3.2 Different Geometry’s Used In Three Phase Analysis 184

3.2.1 The Geometry Details for Different Models. 186

3.3 Model-1: Detailed analysis of Bulb Shape Insulator 189

3.3.1 Type-A Spacer for Bulb Shape Insulator 189

3.3.1(a) Electric Field Graphs for Type-A Spacer 189

3.3.2 Type-B Spacer for Bulb Shape Insulator 192
3.3.2(a) Electric Field Graphs for Type-B Spacer 192

3.3.3 Type-C Spacer for Bulb Shape Insulator 195

3.3.3(a) Electric Field Graphs for Type-C Spacer 195

3.3.4 Type-D Spacer for Bulb Shape Insulator 198

3.3.4(a) Electric Field Graphs for Type-D Spacer 198

3.3.5 Comparative Tables for Bulb Shape Spacer 201

3.3.6 Comparative Electric Field Stress Graphs for Bulb Shape Spacer 202

3.3.7 Results and Discussions for Bulb Shape Spacer 205

3.4 Model-2: Detailed analysis of Post Type Insulator 210

3.4.1 Type-A Spacer for Post Type Insulator 210

3.4.1(a) Electric Field Graphs for Type-A Spacer 210

3.4.2 Type-B Spacer for Post Type Insulator 213

3.4.2(a) Electric Field Graphs for Type-B Spacer 213

3.4.3 Type-C Spacer for Post Type Insulator 216

3.4.3(a) Electric Field Graphs for Type-C Spacer 216

3.4.4 Type-D Spacer for Post Type Insulator 219

3.4.4(a) Electric Field Graphs for Type-D Spacer 219

3.4.5 Comparative Tables for Post Type Spacer 222

3.4.6 Comparative Electric Field Stress Graphs for Post Type Spacer 223

3.4.7 Results and Discussions for Post Type Spacer 226

3.5 Model-3: Detailed analysis of RIB Type Insulator 231

3.5.1 Type-A Spacer for RIB Type Insulator 231

3.5.1(a) Electric Field Graphs for Type-A Spacer 231

3.5.2 Type-B Spacer for RIB Type Insulator 234

3.5.2(a) Electric Field Graphs for Type-B Spacer 234

3.5.3 Type-C Spacer for RIB Type Insulator 237

3.5.3(a) Electric Field Graphs for Type-C Spacer 237
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5.4</td>
<td>Type-D Spacer for RIB Type Insulator</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>3.5.4(a) Electric Field Graphs for Type-D Spacer</td>
<td></td>
</tr>
<tr>
<td>3.5.5</td>
<td>Comparative Tables for RIB Type Spacer</td>
<td>243</td>
</tr>
<tr>
<td>3.5.6</td>
<td>Comparative Electric Field Stress Graphs for RIB TypeSpacer</td>
<td>244</td>
</tr>
<tr>
<td>3.5.7</td>
<td>Results and Discussions for RIB Type Spacer</td>
<td>247</td>
</tr>
<tr>
<td>3.6</td>
<td>Model-4: Detailed analysis of V-Shape Insulator</td>
<td>252</td>
</tr>
<tr>
<td>3.6.1</td>
<td>Type-A Spacer for V-Shape Insulator</td>
<td>252</td>
</tr>
<tr>
<td></td>
<td>3.6.1(a) Electric Field Graphs for Type-A Spacer</td>
<td></td>
</tr>
<tr>
<td>3.6.2</td>
<td>Type-B Spacer for V-Shape Insulator</td>
<td>257</td>
</tr>
<tr>
<td></td>
<td>3.6.2(a) Electric Field Graphs for Type-B Spacer</td>
<td></td>
</tr>
<tr>
<td>3.6.3</td>
<td>Type-C Spacer for V-Shape Insulator</td>
<td>262</td>
</tr>
<tr>
<td></td>
<td>3.6.3(a) Electric Field Graphs for Type-C Spacer</td>
<td></td>
</tr>
<tr>
<td>3.6.4</td>
<td>Type-D Spacer for V-Shape Insulator</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>3.6.4(a) Electric Field Graphs for Type-D Spacer</td>
<td></td>
</tr>
<tr>
<td>3.6.5</td>
<td>Comparative Tables for V-Shape Spacer</td>
<td>272</td>
</tr>
<tr>
<td>3.6.6</td>
<td>Comparative Electric Field Stress Graphs for V-Shape Spacer</td>
<td>275</td>
</tr>
<tr>
<td>3.6.7</td>
<td>Results and Discussions for V-Shape Spacer</td>
<td>281</td>
</tr>
<tr>
<td>3.7</td>
<td>Model-5: Detailed analysis of Delta Shape Insulator</td>
<td>289</td>
</tr>
<tr>
<td>3.7.1</td>
<td>Type-A Spacer for Delta Shape Insulator</td>
<td>289</td>
</tr>
<tr>
<td></td>
<td>3.7.1(a) Electric Field Graphs for Type-A Spacer</td>
<td></td>
</tr>
<tr>
<td>3.7.2</td>
<td>Type-B Spacer for Delta Shape Insulator</td>
<td>292</td>
</tr>
<tr>
<td></td>
<td>3.7.2(a) Electric Field Graphs for Type-B Spacer</td>
<td></td>
</tr>
<tr>
<td>3.7.3</td>
<td>Type-C Spacer for Delta Shape Insulator</td>
<td>295</td>
</tr>
<tr>
<td></td>
<td>3.7.3(a) Electric Field Graphs for Type-C Spacer</td>
<td></td>
</tr>
<tr>
<td>3.7.4</td>
<td>Type-D Spacer for Delta Shape Insulator</td>
<td>298</td>
</tr>
<tr>
<td></td>
<td>3.7.4(a) Electric Field Graphs for Type-D Spacer</td>
<td></td>
</tr>
<tr>
<td>3.7.5</td>
<td>Comparative Tables for Delta Shape Spacer</td>
<td>301</td>
</tr>
</tbody>
</table>
3.7.6 Comparative Electric Field Stress Graphs for Delta Shape Spacer 302
3.7.7 Results and Discussions for Delta Shape Spacer 305

3.8 Model-6: Detailed analysis of Bulb inside Insulator 310
3.8.1 Type-A Spacer for Bulb inside Insulator 310
  3.8.1(a) Electric Field Graphs for Type-A Spacer 310
3.8.2 Type-B Spacer for Bulb inside Insulator 313
  3.8.2(a) Electric Field Graphs for Type-B Spacer 313
3.8.3 Type-C Spacer for Bulb inside Insulator 316
  3.8.3(a) Electric Field Graphs for Type-C Spacer 316
3.8.4 Type-D Spacer for Bulb inside Insulator 319
  3.8.4(a) Electric Field Graphs for Type-D Spacer 319
3.8.5 Comparative Tables for Bulb inside Spacer 322
3.8.6 Comparative Electric Field Stress Graphs for Bulb inside Spacer 323
3.8.7 Results and Discussions for Bulb inside Spacer 326

4.9 Summary 332

CHAPTER-IV: Conclusions 336
4.1 Conclusions 336
4.2 Main contribution to the Thesis 345
4.3 Suggestions for Future work 349

REFERENCES 350