## **Contents**

Preface — V

Mohammad Rashed Igbal Farugue and Tayaallen Ramachandran

Chapter 1

Concept and property of metamaterial — 1

Mohammad Rashed Igbal Farugue, Md Ikbal Hossain and Sabina Yasmin

Chapter 2

Metamaterials and metasurfaces on the purpose of SAR reduction techniques and analysis —— 41

Mohammad Rashed Iqbal Faruque and Rasheduzzaman Sifat

Chapter 3

Terahertz metamaterial absorber sensor development for hazardous gas sensing —— 81

Mohammad Rashed Igbal Farugue and Mehdi Hassanpour

Chapter 4

Application of metamaterials in radiation protection —— 103

Mohammad Rashed Iqbal Faruque, Marzieh Hassanpour and Mehdi Hassanpour

Chapter 5

Medical application of metamaterials —— 149

Mohammad Rashed Iqbal Faruque and Md. Bellal Hossain

Chapter 6

Metamaterial absorbers: from theory to practical implementation —— 165

Mohammad Rashed Iqbal Faruque and Md. Bellal Hossain

Chapter 7

Coding metamaterials: RCS reduction and EMI shielding considerations —— 187

Mohammad Rashed Igbal Farugue and Air Mohammad Siddiky

Chapter 8

Metamaterial incorporated microstrip-based sensor for dielectric material characterisation —— 207

Index — 239