## **Contents**

Preface — V

About the editors — IX

List of contributors - XIII

Part I: State of art

Shravan Kumar Nutenki, Tanya Buddi, Anitha Akkireddy and K. V. Durga Rajesh Recent developments in plant and animal fiber-reinforced composite —— 3

Harrison Shagwira, Thomas O. Mbuya and F. M. Mwema

Advances in animal/plant-plastic composites: preparation, characterization and applications —— 25

S. Sathees Kumar and B. Sridhar Babu

A review of ductile attributes of natural fiber composites —— 39

## Part II: Plant-based composite

S. S. Godara, Vinay Swami and R. S. Rana
Study of plant-based fibers and resins in composites —— 55

Nisha Kumari and Kaushik Kumar

Orthopedic application of plant-based composites: a case on orthotic calipers —— 71

R. Uzwalkiran and B. Sridhar Babu

Development and mechanical characterization of jute/polypropylene/coir composites —— 91

Chikesh Ranjan

Mechanical behavior of plant-based composite: a case with rice straw --- 105

## Part III: Animal-based composite

Deepa Kodali, Vincent Hembrick-Holloman, Shaik Jeelani and Vijaya K. Rangari

Thermomechanical properties of forcespun polycaprolactone fibers infused with fish scale-based hydroxyapatite —— 127

Index — 149