

# Table of Contents

<b>FOREWORD</b>	<b>8</b>
<b>1 METHODOLOGY</b>	<b>17</b>
<b>2 CORPORATE SOCIAL RESPONSIBILITY</b>	<b>20</b>
DEFINITION OF CSR	21
THE CSR PYRAMID	23
3P CSR	24
TRANSPARENCY AND ACCOUNTABILITY IN CSR	24
BENEFITS OF THE CSR CONCEPT	25
BARRIERS AND CHALLENGES	27
THE FALSE CORPORATE SOCIAL RESPONSIBILITY	28
<b>3 ESG CONCEPT AND ITS PERCEPTION</b>	<b>33</b>
INTRODUCTION	33
WHAT IS ESG	34
ESG IN PAPERS	38
ESG AND CSR	44
ESG AND ETHICS	45
APPLICATION OF ESG PRINCIPLES	47
Fundamental Baseline	47
Challenges and opportunities in impelenting ESG	52
Future directions	53
RESEARCH ABOUT ESG	54
CONCLUSION	55
<b>4 FAIRTRADE</b>	<b>57</b>
INTRODUCTION	57
FAIRTRADE DEVELOPMENT	58
FAIRTRADE IMPORTANCE	59
FAIRTRADE ORGANISATIONS	62



BASIC PRINCIPLES OF FAIRTRADE	63
FAIRTRADE COMMODITIES	65
FAIRTRADE CERTIFICATION	66
CONCLUSION	71
<b>5 ETHICAL APECTS OF THE IMPLEMENTATION OF THE CIRCULAR ECONOMY IN THE CONTEXT OF INTEGRAL ECOLOGY</b>	<b>73</b>
INTRODUCTION	73
INITIAL PHILOSOPHY OF THE ISSUE	74
INTERDISCIPLINARITY OF ECONOMICS, SOCIOLOGY, POLITICAL SCIENCE AND PSYCHOLOGY FOR THE IMPLEMENTATION OF THE CIRCULAR ECONOMY	76
ETHICAL AND LEGAL DIMENSION IN ENVIRONMENTALISM	80
CIRCULAR ECONOMY AS A REFLECTION OF ECONOMIC AND ENVIRONMENTAL THINKING	81
THE LEGACY OF SAINT FRANCIS IN THE ENVIRONMENTAL CHALLENGES OF POSTMODERN SOCIETY	83
INTERDISCIPLINARITY OF THE PHENOMENON OF INTEGRAL ECOLOGY	85
CONCLUSION	87
<b>6 ACCOUNTING FRAUD, FINANCIAL AND NON- FINANCIAL REPORTING MANIPULATION</b>	<b>88</b>
INTRODUCTION	88
RESULTS	88
True and fair view	88
Ethics and anti-fraud prevention tools to promote ethics	90
Methods for detecting instances of financial statement manipulation	94
Fraud cases in practice – domestic and foreign cases	102
CONCLUSION	108
<b>7 ETHICS IN BIOECONOMY</b>	<b>110</b>
INTRODUCTION	110



KEY ETHICAL PRINCIPLES IN THE BIOECONOMY	111
Sustainability and Responsible Use of Natural Resources	111
Fairness and Equity in Resource and Benefit Sharing	112
Precautionary Principle in Introducing New Technologies	113
ETHICAL DILEMMAS IN BIOECONOMY	113
Conflict Between Economic Interests and Environmental Protection	114
Genetic Modification of Organisms and its Ethical Aspects	114
Biopiracy and Fair Sharing of Benefits	115
Ethical Issues in the Use of Biomass and Biofuels	115
ETHICAL ISSUES RELATED TO RESEARCH AND DEVELOPMENT IN BIOECONOMY	116
SUCCESSFUL EXAMPLES OF ETHICALLY DRIVEN BIOECONOMY	117
CONCLUSION AND FUTURE CHALLENGES	119
<b>8 BEST PRACTICES: EXPERTS PANEL ON BUSINESS ETHICS</b>	<b>120</b>
INTRODUCTION	120
ETHICS IN BUSINESS: NEED VS. REALITY	120
THE ETHICAL CODE: A KEY TO ORGANIZATIONAL SUCCESS	123
THE SUSTAINABLE BUSINESS MODEL	126
DIVERSITY IN THE WORKFORCE	135
ESG REPORTING	143
<b>CONCLUSION</b>	<b>150</b>
REFERENCES	153