

TABLE OF CONTENTS

Tables.....	viii
Figures	ix
Preface	x
Chapter One.....	1
Smart Buildings: A Path Towards a Sustainable Urban Future	
Introduction.....	1
1.1 Definition of Smart Buildings.....	2
1.2 Challenges and Barriers to Smart Building Implementation.....	5
1.3 Opportunities and Benefits of Smart Building Technology	7
1.4 Importance and Objectives of Understanding Smart Buildings and Cities	9
References.....	11
Chapter Two	12
Features and Importance of Smart Buildings	
Introduction.....	12
2.1 Importance of Smart Buildings in Cities.....	12
2.2 Integration of Smart Buildings within the Framework of Smart Cities.....	14
2.3 Performance of Cities in Relation to Intelligence	16
2.4 Smart City and Smart Infrastructures: A Novel Link for Improving Urban Life.....	19
2.5 Smart Cities and Smart Homes: Differences and Integration Challenges	21
2.6 Challenges in Adopting Smart City Technologies.....	23
2.7 The Role of Technology in Enhancing the Efficiency of Smart Buildings	27
2.8 How Smart Buildings Operate Within Smart Cities.....	31
2.9 Impact of Smart Buildings on Health and Well-Being.....	35
References.....	38

Chapter Three:.....	42
Disruptive Technologies in the Formation of Smart Cities	
Introduction.....	42
3.1 Key Technologies in the Creation of Smart Cities	42
3.2 Mobile Phones as Gateways to the Internet of Things (IoT).....	45
3.3 Incorporating Smartness into Buildings.....	47
3.4 The Role of IoT in Smart Homes	54
3.4.1 Architecture of the Internet of Things in Smart Buildings ...	62
3.5 Blockchain Technology in Smart Buildings.....	66
3.6 Machine Learning in Smart Buildings	70
3.7 Renewable Energy in Smart Building Development	72
References.....	75
 Chapter Four:.....	 79
The Importance of Standards in Optimizing the Performance of Smart Cities	
Introduction.....	79
4.1 International Standard Indicators	80
4.2 Understanding the Standardization Activities of Smart Cities	81
4.3 The Main International Organizations in Standardization Are.....	84
4.4 Key Activities of Global Standards Within the BSI Framework...	84
4.5 A Guide to Standards in the Smartification of Buildings and Cities.....	86
4.5.1 International Standards.....	87
4.5.1.1 ISO 37120 Standard - Indicators for Urban Services and Quality of Life.....	87
4.5.1.2 ISO 37122 Standard - Indicators for Smart City Management.....	88
4.5.1.3 ISO 50001 Standard - Energy Management Systems ..	88
4.5.1.4 ISO 22301 Standard - Security and Business Continuity Management Systems	88
4.5.2 Standards Related to Smart Technologies	89
4.5.2.1 ISO/IEC 14543 Standard - Control of Smart Home Systems	89
4.5.2.2 ISO/IEC 27001 Standard - Information Security Management.....	89
4.5.2.3 BIM Standards - Building Information Modeling	89
4.5.3 Communication Standards and Internet of Things (IoT).....	90
4.5.3.1 5G and IoT Standards	90
4.5.3.2 LoRaWAN and NB-IoT Standards	90

4.5.4 Local and National Regulatory Standards	90
4.5.4.1 Energy Regulations and Sustainable Buildings	90
4.5.4.2 Smart City Regulations in Various Cities	91
4.5.5 Environmental and Sustainability Regulatory Standards	91
4.5.5.1 LEED (Leadership in Energy and Environmental Design) Standard.....	91
4.5.5.2 BREEAM (Building Research Establishment Environmental Assessment Method).....	92
4.6 Importance of Standards in Smart City Development.....	92
References.....	93
 Chapter Five	 95
The Impact of Smart Buildings on Smart Cities	
Introduction.....	95
5.1 The Impacts of Smart Buildings on Various Aspects of Smart Cities.....	95
5.2 Trend Analysis of Domain Progress: From Innovation to Integration	104
5.3 Key Final Points.....	108