

Contents

Preface	vii
Acknowledgements	ix

PART-I ORGANIZATION THEORY: CONTEMPORARY PERSPECTIVE 1

Chapter # 1 Organizations and the Emergent Paradigm	3
Learning Objectives	3
What is Organization	5
Types of Organization	5
Organizations and the Emergent Paradigm	5
Organization and Societal Demands	6
Understanding Organization	6
Organization Environment	7
Inputs	8
Conversion Process	8
Vision	8
Mission	8
Values	9
Goal Setting	9
Objectives	10
Policy and Strategy Formulation	11
Mobilization, Assembly and Organization of Resources	12
Developing Appropriate Systems and Processes	12
Behavioural Processes: Quality of Human Interaction	12
Inculcating Belongingness, Commitment and Identity	12
Renewal Processes	13
Outputs	13
Feedback	13
Challenges of Change	14
Pace of Change	14
Liberalization, Privatization and Globalization (LPG)	14
Downsizing	15
Outsourcing	16
Information Technology	16
Knowledge Capital	17
Knowledge Workers	17
Decision Response Time	17
Price Led Strategy	17
Life Cycle of Organization	18
Customer Driven	18
Diversity	18
Changing Expectations of Stakeholders	19
Corporate Governance and Business Ethics	20
Emergent Paradigm	20
Organization Design	21
Organization Development	21
Globalization: View	22
Globalization: Counterview	24
Summary	25

Glossary	25
Review Questions	27
References	27
Chapter # 2 Organization Theories: An Overview	31
Learning Objectives	31
Scientific Management Theory	31
Scientific Management Principles	32
Limitations of Scientific Management	32
Administrative Management Theory	33
Principles of Management	33
Limitations of Administrative Management Principles	35
Theory of Bureaucracy	35
Principles of Bureaucracy	36
Limitations of Bureaucracy	36
Classical Theory: Assumptions and Limitations	38
Behavioural Science Theories	38
Human Relations Approach	38
Hawthorne Experiment	39
Principles of Human Relations School	39
Behavioural Science Contributions	40
Organization as a Cooperative System	40
Group Dynamics	41
Interpersonal Relationship	41
Assumptions about People	42
Dynamics of Human Behaviour	42
Motivation and Job Satisfaction	43
Decentralized Structure	44
Individual and Organization	44
Democratization and Participation	45
Organization Development (OD)	45
Summary	46
Glossary	46
Review Questions	48
References	49
Chapter # 3 System and Contingency Theories	51
Learning Objectives	51
Management Science Theories	53
Operations/Production Management	54
Decision Support System (DSS)	55
System Theory	55
General System Theory	57
Closed and Open System	57
Organization as an Open System	58
Organization and its sub-systems	61
Goals and Value Sub-system	61
Technical Sub-system	62
Social Sub-system	62
Decision Making and Control Sub-system	62
Maintenance Sub-system	62
Support Sub-system	62
Adapting Sub-system	62

Socio-Technical System Approach	63
Towards Alternative Forms of Work Organization	64
Contingency Approach: An Extension of the Systems Approach	65
Summary	67
Glossary	68
Review Questions	69
References	70
Chapter # 4 Creating New Paradigm Organization	71
Learning Objectives	71
What is Paradigm?	73
Individual Paradigm	73
Collective Paradigm	74
Paradigm Shift	74
Genesis of Industrial Era Paradigm	75
The Emerging Paradigm	77
Environment Driven to Organization Driven	78
Designing Future	79
Environment as a Source of Sustenance	79
Criteria of Evaluation	79
Process of Adaptation	79
Determinism to Relativism	80
Redefinition of Reality	80
Part-whole Dilemma	80
Cause-effect Relationship	80
Separateness to Connectedness	81
Integration across Boundaries	81
The Human Nature	81
Degenerative relationship to Regenerative relationship	81
Work as a means to self-esteem to Work as a means to self - actualization	82
Past/Present Driven to Future Driven	82
Rigid Boundaries to Permeable and Shifting Boundaries	82
Organization as Orderly Arrangement of Parts to Organization	
as Complex Network of Clustered Components	82
Interest/Goal Orientation to Ideal Seeking	83
Limits to Growth to Infinite Potential for Growth	83
The New Paradigm Organization	84
Global Domain	84
Purposeful Organisation	84
Mega Corporations	84
Continuous Innovation	84
Small Business Units	84
Empowered Teams	84
Result Orientation	85
Intrinsic Source of Reward	85
Egalitarianism	85
Performance and Reward	85
Customer based Focus	85
Continuous Learning and Improvement	85
Summary	86
Glossary	87
Review Questions	88
References	88

Chapter # 5 Structural Dimensions of Organization Design 91

Learning Objectives	91
Organization Design	93
Components of Organization Design	94
Dynamic Balance	94
Individual – Organization	95
Individual – Work	95
Work – Organization	95
Organization – Environment	95
Organization Structure	96
Dimensions of Structure	98
Division of Labour	99
Standardization	100
Horizontal Differentiation	100
Advantages of Departmentalization	100
Disadvantages of Departmentalization	100
Vertical Differentiation	102
Span of Control	103
Centralization	104
Formalization	104
Implication of high Formalization	105
Flexibility	106
Summary	106
Glossary	107
Review Questions	108
References	109

Chapter # 6 Contextual Dimensions and Structural Options 111

Learning Objectives	111
Contextual Factors	114
Types of Structure	115
Simple Structure	115
Organization Structure (Simple structure)	116
Functional Organization	116
Organization Structure (Functional structure)	116
Advantages	117
Disadvantages	117
Bureaucracy	117
Product/Market Organization	118
Advantages	119
Disadvantages	119
Project Organization	119
Matrix Organization	120
Advantages	120
Disadvantages	121
Project and Matrix Organizations - A Comparison	121
Strategic Business Unit (SBU)	122
Adhocracy - Mintzberg Framework	122
Characteristics of Adhocracy	124
Horizontal Structure	125

The Multidimensional (MD) Structure	125
Network Organization	127
Knowledge Process Outsourcing (KPO)	128
Advantages of Network Organization	129
Disadvantages	129
Virtual Organization	130
Summary	131
Glossary	131
Review Questions	131
References	132

Chapter # 7 Environment and Structure 133

Learning Objectives	133
Dimensions of Environment	135
Pace of Change	135
Degree of Connectedness	136
Extent of Similarity	136
Degree of Uncertainty	136
Managing Environment	136
The Nature of Environment and Structure	137
Stable and Dynamic Environment	137
Contingency Organization Design	138
Causal Texture of Environment	138
Internal Interdependencies	138
Transactional Interdependencies	138
Environmental Interdependencies	138
Typology of Organizations	139
Four Types of Causal Textures/Environments	140
Placid Randomized Environment	140
Placid Clustered Environment	140
Disturbed Reactive Environment	141
Turbulence-Field Environment	141
Differentiation and Integration	141
The Recent Trends	145
The relationship between Environment and Structure	146
Summary	147
Glossary	148
Review Questions	148
References	149

Chapter # 8 Strategy and Structure 151

Learning Objectives	151
Relationship between Strategy and Structure	153
Growth Strategies – I	154
Growth Strategies – II	154
Growth Strategies – III	154
Growth Strategies – IV	154
Growth Strategies – V	154
Time – t: Progression I	155
Time – t + 1: Progression II	155
Time – t+2: Progression III	155
Types of Strategy	156
Competitive Strategies	157

ORGANIZATION DESIGN & DEVELOPMENT

Generic Strategy Structure Relationship	158
Industry Structure Relationship	160
Strategy Implementation	161
Components of Strategy Implementation	161
Task Focus (Value)	162
Structure	162
Decision Process and Control	162
Reward System	162
People	162
Critical Components of any Strategy Implementation	163
Strategy follows Structure	163
Environment, Strategy & Structure	163
Summary	165
Glossary	165
Review Questions	166
References	166
Chapter # 9 Technology and Size	167
Learning Objectives	167
Introduction	169
Organizational Levels and Technology	169
Individual level	169
Functional or department level	169
Organizational level	170
Input-Conversion-Output Process	170
Technology and Structure	170
Unit and small batch production	172
Large batch-mass production	172
Continuous process	172
Nature of Input and Transformation Process	173
Perrow's Technology Classification	174
Routine Technology	175
Engineering Technology	175
Craft Technology	175
Non-routine Technology	176
Task Interdependence and Types of Technology	176
Serial Interdependence	177
Pooled Interdependence	177
Reciprocal Interdependence	177
Information Technology and Organization Design	178
IT as an Organization Design Variable	179
Task	179
Structure	180
Management Processes	181
Human Resources	181
Reward System	181
Information Processing and Integration	182
Information processing integration in Vertical Organizations	182
Information processing integration in Lateral Organizations	183
Virtual Organizations	183
Virtual Teams	183
Immediate Responsive Organizations	183
Use of IT in Organization Design: Emerging Trends	184

Effect of Size on Organization Design	184
Geographical spread, turnover and the number of employees	185
Size and Structural Characteristics	185
Summary	188
Glossary	188
Review Questions	189
References	190

PART-III ORGANIZATION DESIGN: PROCESS AND CULTURE 191

Chapter # 10 Conflict, Power and Politics 193

Learning Objectives	193
Introduction	195
Conflict Management	195
Organizational Conflict	196
Stage I: Latent Conflict	197
Interdependence	197
Differences in Goals and Priorities	197
Bureaucratic Factors	198
Incompatible Performance Criteria	198
Competition for Resources	198
Stage II: Perceived Conflict	198
Stage III: Felt Conflict	198
Stage IV: Manifest Conflict	199
Stage V: Conflict Aftermath	199
Conflict and Organization Design	199
Structural Approach	199
Attitudinal Change Approach	200
Conflict Resolution through Negotiation	200
Distributive Bargaining	200
Integrative Bargaining	200
Power and Authority	201
Concept of Power	201
Sources of Power	201
Delegation of Authority	202
The Delegation Process	202
Responsibility and Accountability	203
Centralization versus Decentralization	204
Power and Powerlessness	204
Productive Use of Power	205
Factors relating to job	205
Factors relating to people	206
Sources of Power	206
Redesign of jobs and Restructuring of Organizations	206
Management Philosophy	207
Politics	207
Use of Tactics	207
Political Behaviour and External Constituencies	208
Coalition Formation	208
Influencing Decision Making	209
Sources of Conflict and Political Model	209
Rational Model	210
Political Model	210

ORGANIZATION DESIGN & DEVELOPMENT

Summary	211
Glossary	212
References	212
Chapter # 11 Life Cycle of an Organization	213
Learning Objectives	215
Five Phases of Business Growth : The Greiner's Model	215
Creativity/Leadership	215
Direction/Autonomy	216
Delegation/Control	216
Coordination/Red Tape	217
Collaboration	217
Stages Of Organization Life Cycle	218
Birth or Infant Stage	219
Factors affecting the birth rate of Organizations	220
Strategies for Survival	221
R – Strategy and K – Strategy	221
Specialist and Generalist Strategy	221
Natural Selection	221
Crises of Birth/Infant Stage	222
Growing Stage	222
Crises in the Growth Phase	224
The Prime Stage	224
Crises of Prime Phase	226
The Aging Stage	226
Key Questions for Decision Makers in Declining Organizations	228
Reasons for Decline	229
Crises of Aging Stage	229
Dying Stage	229
The Industrial Era Paradigm And Growth	231
Current Paradigm	231
Emergent Paradigm	231
Summary	231
Glossary	233
Review Questions	233
References	234
Chapter # 12 Organization Effectiveness and Excellence	237
Learning Objectives	237
Structural Characteristics	239
Process Characteristics	240
Perspectives on Effectiveness	240
Goal Approach	241
System Theory Approach	241
Limitations of system approach	242
Resource based Approach	243
Process Approach	243
Behavioural Science Contribution	245
Strategic Constituencies Approach	246
Competing Values Approach	246
The Eight Cells Definitions of the Eight Criteria	247
The emerging concerns	248

Summary	248
Glossary	249
Review Questions	249
References	250
Chapter # 13 Organizational Culture, Values and Ethics	251
Learning Objectives	251
The Concept of Culture	253
Various Levels of Organizational Culture	254
Significance of Organizational Culture	256
Organizational Culture: Dimensions and Types	257
Typology of Culture	258
Value Dimension	258
Focus and content of core values	258
Sources of Value	258
Nature of Environment and Strategic Focus	259
Spread and Intensity	261
Organizational Culture and Performance	262
Value System	263
Ethics	265
Implications for Organization Design and Management Practices	267
Summary	267
Glossary	268
Review Questions	269
References	270
Chapter # 14 Learning Organization	271
Learning Objectives	271
Learning Process	273
Accessing Information	273
Forming Knowledge	273
Sharing of Knowledge	273
Utilizing Knowledge	274
Need for Learning	274
Why would any organization want to learn?	275
Types of Learning	275
Event-based learning	276
Pattern-based learning	276
Systems-based learning	276
Vision-based learning	276
Competencies and Learning Routines	277
Learning Organization and Organizational Learning	278
The Concept of Learning Organization (LO)	279
The Five Disciplines	280
Personal Mastery	280
Mental Models	280
Shared Vision	281
Team Learning	281
Systems Thinking	281
The Laws of the Fifth Discipline	282
Developing a Learning Organization	283
Awareness	283

ORGANIZATION DESIGN & DEVELOPMENT

Environment	283
Leadership	284
Empowerment	284
Learning	284
Activities of Learning Organization	284
Implementing a Learning Organization	285
Strategic and Scenario Planning	285
Competitor Analysis	285
Information and Knowledge Management	285
Capability Planning	286
Team and Organization Development	286
Performance Measurement	286
Reward and Recognition Systems	286
The Golden Rules	286
Thrive on Change	286
Encourage Experimentation	286
Communicate Success and Failure	287
Facilitate Learning from the Surrounding Environment	287
Facilitate Learning from Employees	288
Reward Learning	288
A Proper Selfishness	289
Behaviour to Discourage	289
Behaviour to Encourage	289
Skill Sets Needed by Individuals	290
Summary	291
Glossary	291
Review Questions	292
References	293

PART-IV ORGANIZATION DEVELOPMENT

295

Chapter # 15 Organization Development: Planned Change Strategy 297

Learning Objectives	297
Introduction	299
Challenges of Change	299
Organization Development: Planned Change Strategy	299
Organization Development (OD)	300
The Concept of OD	301
Basic Elements of OD	301
OD as a planned change effort	302
Total system involvement: Organization as a total system	302
Top Management Involvement	302
OD Values and Goals	303
OD Goals	304
Theoretical Foundations of OD	307
Process of Change	307
Kurt Lewin's Three Step Change Model	308
Action Research Model	310
Contemporary Action Research	310
Transformational Change	312
First Order Change	312
Second Order Change	313

OD: The Emerging Trends	314
Summary	314
Glossary	315
Review Questions	316
References	317
Chapter # 16 Organization Development: Interventions	319
Learning Objectives	319
Decision Criteria of OD Interventions	322
Implementation of Intervention	322
Evaluating OD Intervention	323
Results of OD interventions	324
Types of Interventions	324
Survey Feedback	326
T-Group	327
Process consultation	328
Team-building	329
Mentoring, Coaching and Counseling	329
Third party Intervention	330
Inter-group Intervention	330
Education and Training Intervention	331
Large Group Interventions	331
Grid Organization Development	331
Managerial Grid	332
Performance Management and Reward System	332
Quality of Work Life	333
Parallel Organization	333
Total Quality Management (TQM)	334
Reengineering	335
Trans-organizational Development	336
Appreciative Inquiry	336
The AI Process	337
Summary	338
Glossary	339
Review Questions	341
References	341
Chapter # 17 Managing Change in Times of Turbulence	343
Learning Objectives	343
Major Trends affecting Organization Design	345
Emerging Realities of Business	346
Organization Deconstruction	346
Distributed Intelligence	347
Technological Connectivity	347
Creative Destruction	347
Disruptive Innovation	347
Knowledge Workers	348
Leveraging Knowledge	348
Social Responsibility of Business	348
Social Architecture	349
Clash of Cultures	349
Implications for Organization Design	349

ORGANIZATION DESIGN & DEVELOPMENT

Managing Change	352
Incorporate future into the present	352
Continuous Learning	352
Support day-to-day innovation and change	352
Leverage Diversity	352
Encourage mavericks	352
Shelter breakthroughs	353
Provide IT-enabled support	353
Develop trust	353
Managing Transformation	353
Affective Dimensions of Transformation	354
No Cold Comfort	355
Summary	355
Glossary	356
Review Questions	357
References	357
CASES	359
Case Study # 1 Bureaucracy: A Source of Fiscal Crisis	361
Case Study # 2 Indian Bureaucracy as a Deterrent	363
Case Study # 3 Cutting without a Qualm	367
Case Study # 4 Bureaucracy is Great	373
Case Study # 5 Divisional Dilemmas	775
Case Study # 6 Change: To Be Or Not To Be	381
Case Study # 7 Matching Structure to Strategy	387
Case Study # 8 Cyber Media: Focus on Organizational Structure	393
Case Study # 9 Strategy: More Relevant Than Ever	399
Case Study # 10 Rig XI: The Learning Organization	407
Case Study # 11 The Importance of Interpersonal Skills	419
Case Study # 12 Transition from Functional to SBU Structure	429
Case Study # 13 Changing with the Times	435
Case Study # 14 Building an Organization	441
Case Study # 15 A Clash of Cultures	459
Case Study # 16 Role of Process Intervention in Managing Organizational Conflict	465
Case Study # 17 The Seven Year Itch	485
Case Study # 18 Change Management@ICICI	491
Case Study # 19 Narayana Murthy and Infosys	497
Case Study # 20 Transitions and Transformations	501