3rd Edition

Information Technology for Management



658.4038011

B1478

in,3



Mc Graw Hill Ramesh Behl



Contents

About the Author Foreword Preface Preface Preface to the First Edition Distinctive Features An Information Systems Framework Management Information Systems Course Syllabus for MBA/PGDM Information Technology for Management Course Syllabus Module 1 Business Organisation and Role of Information Technology	ii vi viii xiii xv xvi xvii xxx	Digital Twins 26 Edge Computing 26 Blockchain 26 Immersive Experience 27 Smart Spaces 27 Event Driven 27 Continuous Adaptive Risk and Trust Anything-as-a-Service (XaaS) 28 Virtual Assistants 28 Internet of Things (IoT) 28 Prescriptive Analytics 28 Learning Outcomes 29 Self-Study Questions 31 Review Questions 32 Questions for Discussion 33 Application Exercises 33
Case 1: IT for Success 2	5	Group Projects 33 Caselets 34
Introduction to Information Technology Introduction 5 Why Information Technology? 6 Opening of Global Markets 7 Information Systems 8 Organisation and Management 13 Management Levels 15 Management Roles 16 Organisational Functions 17 Types of Information Systems 18 Transaction Processing System (TPS) 18 Management Information Systems (MIS) 20 Office Automation Systems (OAS) 21 Decision Support Systems (DSS) 21 Executive Support System (ESS) 22 Expert Systems (ES) 23 Examples of TPS, MIS and DSS 24 Knowledge Work Systems (KWS) 24		Introduction 36 Phases of Information Systems 37 Strategic Information Systems 39 Value Chain Model 42 Competitive Forces Models 45 Wiseman's Strategic Model 52 IT for Competitive Advantage 53 Implementing Strategic Information Systems Learning Outcomes 59 Self-Study Questions 61 Review Questions 62 Questions for Discussion 63 Application Exercises 63 Group Projects 63 Caselets 63
Where Does Technology Go From Here? 24 Autonomous Things 25 Augmented Analytics 26	.3	Introduction 66

What are Computers? 67

Z2 Zuse Computer 68 ENIAC Computer 69 UNIVAC Computer 69 Computer Generations 70 First Generation—Vacuum Tubes Second Generation—Transistors (1959–1965) 70 Fourth Generation—Integrated Circuits Fourth Generation—PCs and VSLI Fifth Generation—Artificial Intelligence and Classification of Computers 72 According to Function 73 Application Software 99 Examples of Application Software 99 Exa
Examples of Application Software 99 Examples of Application Software 103 Software 103 Examples of Application Software 103 Examples of Application Software
First Generations 70 (1939-1959) 70 Second Generation—Transistors (1959-1965) 70 Third Generation—Integrated Circuits Fourth Generation—PCs and VSLI Fifth Generation—Artificial Intelligence and Classification of Computers 72 According to P. According to P. According to P. Classification Software 99 Learning Outcomes 107 Self-Study Questions 110 Review Questions 111 Questions for Discussion 111 Application Exercises 112 Caselets 112 4. Networks and Telecommunication Systems Introduction 118 Networks 100
Third Generation—Transistors (1959–1965) Third Generation—Integrated Circuits Fourth Generation—PCs and VSLI Fifth Generation—Artificial Intelligence and Classification of Computers 72 Self-Study Questions 110 Review Questions 111 Questions for Discussion 111 Application Exercises 112 Group Projects 112 Caselets 112 4. Networks and Telecommunication Systems Introduction 118 Networks 110 Review Questions 110 Review Questions 111 Application Exercises 112 Group Projects 112 Litter (1991 Till Date) 71 Networks and Telecommunication Systems 118
Third Generation—Transistors (1959–1965) Third Generation—Integrated Circuits Fourth Generation—PCs and VSLI Fifth Generation—Artificial Intelligence and Classification of Computers 72 Self-Study Questions 110 Review Questions 111 Questions for Discussion 111 Application Exercises 112 Group Projects 112 Caselets 112 4. Networks and Telecommunication Systems Introduction 118 Networks 110 Review Questions 110 Review Questions 111 Application Exercises 112 Group Projects 112 Litter (1991 Till Date) 71 Networks and Telecommunication Systems 118
Application Exercises 112 Group Projects 112 Group Projects 112 Caselets 112 Caselets 112 According to B. Application Exercises 112 Caselets 112 According to B. Application Exercises 112 Caselets 112 According to B. Application Exercises 112 Caselets 112 According to B. Networks and Telecommunication Systems 118 Networks 110
Application Exercises 112 Group Projects 112 Group Projects 112 Caselets 112 Caselets 112 According to B. Application Exercises 112 Caselets 112 According to B. Application Exercises 112 Caselets 112 According to B. Application Exercises 112 Caselets 112 According to B. Networks and Telecommunication Systems 118 Networks 110
Internet (1991 Till Date) 71 According to B
Internet (1991 Till Date) 71 According to B
According to Detworks 110
According to Detworks 110
According to Function 73
Computer Architecture 74 Network Topology 122
Central Processing 75 Star Topology 123
Memory 78 Ring Topology 123 Run Topology 123
Input/Output Devis
ob i illiging on .
Secondary Stores
Network Connectivity 126
Hardware Devices 122
Application Software 86 Data Communication 135
rackaged Software of Modulation, Demodulation and Modulation
Software Generations 86 Types of Analog Modulations 137
First Generation 87 Second Generation 87 Types of Digital Modulations 138 Communication Channels 138
D . =
Communication Character Ch
Data Transmission Mathed 142
Modes of Data Transmission 1/2
Data Communication Standards 144
Services Provided by Operating System 90 OSI Model 144
Operating System Functions 90 TCP/IP Protocol 146
Control and Processing Programs 91 Network Architectures 146
Types of Operating Systems 91 Centralised Architecture 146
Programming Languages 93 Distributed Architecture 146
Machine Language 03
Accomply I anguage 03
Cluster Computing 131
Grid Computing 151
Internet, Intranet and Extranet Applications 1.
Object-Oriented 96 Internet 152
Programming Translators 97 Internet of Things (IoT) 154
Assembler 98 Intranet 156
Compilers 98 Extranet 156
Interpreters 98

xxiv Contents		Market Opportunity Analysis 192
Virtualisation 157		Value Proposition 193 Online Strategy 194
		Resource Management 194
Why Virtualisation 158 Benefits of Virtualisation 159 Broad Categories of Virtualisation 159		Sources of Revenue 195
Broad Categories of Virtualisation Types of Virtualisation 160		F-Rusiness Competitive Advantage
t Computing 101]	E-Business Security Issues 196
san in Cloud Colliputing.		Network Security 197
Repefits of Cloud Computing		Hacking 197
Repefits of a Cloud 103		Firewall 199
Cloud Computing Models 103		Data Security 199
Types of Clouds 165		Cryptography 204 Cryptographic Keys 204
Cloud Computing Charles		Cryptographic Keys 204 Blockchain - The New Secured Technology Business Applications of Blockchain 206
Learning Outcomes 169		Business Applications of Blockchain 206
Self-Study Questions 172		Mobile Commerce 208
Review Questions 172 Questions for Discussion 173]	Role of m-Commerce in Business 210
Questions for Discussion 173 Application Exercises 173		Advantages of m-Commerce 210
Application Exercises 173 Group Projects 173		Challenges of m-Commerce 210
Caselets 174		Legal Framework 212
Caseleis 1/4		Key Policy Issues 212
Module 2		Indian Cyber Law (IT Act) 213
Inter and Intra-organisational Systems		Learning Outcomes 215
Inter and intra-organisational Systems		Self-Study Questions 217
Case 2: Enterprise System 178		Review Questions 218
5 E-Rusiness Models 181		Questions for Discussion 218
J. Dusmess 1.20012	_	Application Exercises 219
Introduction 181 Concepts of E-Business and E-Commerce 182	(Group Projects 219
Concepts of E-Business and E-Commerce 182 Goals of E-Business 183		Caselets 219
	6.	Enterprise Systems
Increasing Profitability 183		Introduction 221
Increasing Customer Satisfaction 185		
Increasing Employee Motivation 185		
Improving Supplier Relationships 185		Enterprise Resource Planning (ERP) 225
Characteristics of E-Business 185		ERP Components 227
Categories of E-Business Solutions 186		Customer Relationship Management
Business-to-Business (B2B) 186		(CRM) 228
Business-to-Consumer (B2C) 187		Supply Chain Management 228
Consumer-to-Consumer (C2C) 188		Characteristics of an ERP System 228
Consumer-to-Business (C2B) 188		Advantages and Disadvantages of ERP 228
E-Business Models 188		Implementing an ERP System 228
Broker Model 189		Why ERP Projects Fail? 234
Auction Brokers 189		Open Source ERPs 235
Advertising Models 190		
Portal 190		Customer Relationship Management (CRM)
		Extracting Diamond from CRM 237
Infomediary Models 190		Creating Customer Value 238
Merchant Models 191		Benefits of CRM 240
Community Models 191		Why CRM Projects Fail? 240
E-procurement 191		CRM Solutions 241
E-Business Strategy 192		
Blilding P Dusing No. 14		E-CRM 243
Dunding E-Business Models 192		Open Source CRM Solutions 245

Supply Chain Management (SCM) 246 What is Supply Chain Management? 247 Elements of a Supply Chain 248 IT and Supply Chain Management 249 Importance of ERP in SCM 250 Open Source SCM Tools 252 Learning Outcomes 253 Self-Study Questions 255 Review Questions 257 Questions for Discussion 257 Application Exercises 257 Group Projects 258 Caselets 258	Data Warehouse Structure 279 Data Analysis using Data Warehouse 280 Big Data 280 NoSQL Databases 281 Online Analytical Processing (OLAP) 282 Relational OLAP 282 Multi-dimensional OLAP 283 Data Mining 285 Scope of Data Mining 286 Extracting Knowledge 289 Data Mining Tools 290
7. Decision Support Systems Introduction 263 Decision-Making 264 The Decision Environment 265 Approaches to Decision-making 265 Optimising 265 Satisficing 266	Open Source Data Mining Tools 291 Learning Outcomes 292 Self-Study Questions 295 Review Questions 296 Questions for Discussion 296 Application Exercises 297 Group Projects 298 Caselets 298
Organisational 266 Political 267 Maximax 267 Maximin 267 Decision-making Procedure 267 Problem Identification 267	8. Knowledge Management and Intelligent Systems 301 Introduction 301 Intelligent Systems 303 Artificial Intelligence 303 Applications of AI 304 From AI to ML to DL 310 Future of AI 313
Collect the Facts 267 Generate Alternatives 267 Evaluate each Alternative 267 Make the Decision 268 Types of Decision-Making 268 Decisions Taken Under Conditions of Certains	Knowledge Management 313 Value of Knowledge Management 315 Characteristics of Knowledge Management 316 Advantages of Knowledge Management 316 Components of Knowledge Management 317
(Structured Decisions) 268 Decisions Taken Under Conditions of Risk (Semi-structured Decisions) 268 Decisions Taken Under Conditions of Uncertainty (Un-structured Decisions) 26	Business Intelligence (BI) 318 Aligning BI Systems 321 Stages in Business Intelligence Process 323 Intelligent Business 323
Decision Models 269 Modelling Process 269 Modelling Characteristics 270 Decision Support Systems (DSS) 271	Social Media Analytics 327 Competitive Intelligence 329 Value of Competitive Intelligence 329 Role of CI in Business 330
Characteristics of DSS 272 Types of DSS 272 Group Decision Support System (GDSS) 273 Data Warehouse 275	Learning Outcomes 331 Self-Study Questions 334 Review Questions 334 Questions for Discussion 335 Application Exercises 335
Components of Data Warehouse 275 Creating Data Warehouse 276 Process of Data Warehousing 278	Group Projects 335 Caselets 335

Goal of IT Service Management

386

	XXVI Come		Information Technology Infrastructure Library
	Module 3		(ITIL) 387 What is ITIL? 388
	Implementing Information Systems		Benefits of ITIL 388
	· YT 340		COBIT—An IT Governance Tool 400
	Case 3: Managing IT 340 9. Planning and Implementing Information Systems 343	3	IT Governance Focus Areas 401
	o Planning and Implementing Information		COBIT Framework 403
	Introduction 343 Planning (ISP) 345		Why COBIT? 403
	Crotem Planning (ACA)		How COBIT Fulfill the Need? 404
	Four Stages Of IS Planning		COBIT's Acceptability 405
			Role and Responsibilities of Chief Information
	Developing Information System 350		Officer (CIO) 406
	System Development Phases 353		The Changing Role of the CIO 407
	Initiation Phase 353		
	Planning/Analysis Phase 354		IT Roles and Responsibilities 411
	Design Phase 356 Development Phase 359		Business Continuity Planning 412
	Development -		Roles and Responsibilities for BCP 419
	Testing Phase 361		Performance of BCP Review 420
	Implementation Phase 362		BCP Related Policies and Processes 421
	Maintenance Phase 363 Methodologies 363		Learning Outcomes 423
	System Development Wilder		Self-Study Questions 427
	Waterfall Model 364		Review Questions 428
	Prototyping Model 365		Questions for Discussion 428
	Spiral Methodology 300		Application Exercises 428
	Extreme Programming 367		Group Projects 429
	Rapid Application Development Model 308		
	Component Assembly Model 369		Caselets 430
	Joint Application Development (JAD)		
	Methodology 369		Module 4
	Methodology 507		Application Tools for Data Analytics
	Rational Unified Process (RUP)		Application roots for Bata Allalytics
	Methodology 369		Case 4: IT for Decision Making 434
	Design Thinking 370		
	The Five Stages of Design Thinking 370		11. Excel-Based Decision Models 43
	Design Thinking - A Non-linear Model 3/1		Introduction 437
	Computer-aided Software Engineering 373		Understanding Microsoft Excel 438
	Computer-aided Software 223		Microsoft Excel Screen Elements 438
	Capability Maturity Model Integration 373		
	Level 1–Initial 374		Moving Around a Worksheet 439
	Level 2—Repeatable 374		Selecting a Cell 440
	Level 3—Defined 375		Selecting Range of Cells 441
	Boton's Botton		Entering Data in a Selected Cell 441
	Ectel 1 Manage		Insert Cells Rows, and Columns 443
	Level 5—Optimising 375		moore comb, record, and
	CMMI Components 376		Delete Cells, Rows and Columns 443
	Learning Outcomes 376		Align Cell Entries 443
	a 16a de Occasiona 378		Cut, Copy and Paste 443
	Self-Study Questions 378		Soving Opening and Closing files 445
	Review Questions 379		Saving, Opening and Closing files 445
	Questions for Discussion 379		Formulas 446
	Application Exercises 380		AutoSum 446
	Application 2000 costs		
	Group Projects 380		Calculate an Average 447
	Caselets 381		Find the Lowest Number 448
		202	Find the Highest Number 448
10	Managing Information Systems	383	Find the Highest Paties of Number
	Introduction 383		Count the Numbers in a Series of Number
	221		Combining Data from Multiple Cells 4
	IT Infrastructure Management 384		Di lin Empty Calle 449
	IT Service Management 385		Finding Empty Cells 449
	** ************************************		= 11 D C

Cell Referencing 450

Creating and Filtering Data 451 Creating and Managing Charts 453 Visual Analysis using Sparklines 455 Working with Multiple Worksheets 457 Validating Data 457 Protecting Cells 458 Function Wizard (f _x) 459 IF Function 459 What-if Analysis 460 Sensitivity Analysis (Data Tables) 461 Sensitivity Analysis with Scenario Manager Evaluating Investments (Net Present Value (NPV)) 464 What is Net Present Value? 465 Evaluating Project Investment Decisions using IRR 466 Lookup Functions 467 Auditing Tool 468 Count Functions 470 The SUMIF Function 471 Creating Subtotals 472 Pivot Tables to Describe Data 473 Creating Dashboards using Conditional Formatting 477 Highlighting Cells 477 Clear Rules 479 Conditional Formatting with Formulas 479 Resource Optimisation 480 Transportation Models 482 Monte Carlo Simulation 483 Learning Outcomes 485 Self-Study Questions 487 Review Questions 487 Questions for Discussion 487 Application Exercises 488 Group Projects 493 Caselets 494		Advantages and Disadvantages of Database Management System 508 Database Models 509 Database Normalisation 514 Rental Database Table 514 First Normal Form (1NF) 514 Second Normal Form (2NF) 515 Third Normal Form (3NF) 516 Boyce/Codd Normal Form 516 Fourth Normal Form (4NF) 516 Fifth Normal Form (5NF) 517 Entity Relationship Models 517 E-R Diagrams 518 Creating and Managing Databases using Microsoft Access 519 Advantages of Access 519 Disadvantages of Access 519 Starting Microsoft Access 519 Navigation Pane and Access Objects 520 Access Objects 521 Creating Databases 522 Managing Database Records 529 Sorting Records 529 Selecting Records 530 Select using Filters 530 Computing Totals 530 Database Query 530 Display All Records and All Fields 53 Change from Datasheet View to Query Design View 532 Selecting Columns 532 Removing Column 533 Printing Query Output 534 Parameter Queries 535 Action Queries 535 Make-Table Queries 535 Delete Queries 536 Append Queries 536
Conditional Formatting with Formulas 4/9		Display All Records and All Fields 33.
Resource Optimisation 480		
(2) TO SECURE NO. 1 (2)		# [HONG NOTE]
HENTEN NEW MONTH (1987)		Bolooting Column
		Homo And Constitution
		I didinotes Queen
Questions for Discussion 487		Expression Queries 535
Application Exercises 488		Make Table Queries 535
Group Projects 493		Delete Queries 536
Caselets 494		Append Queries 536
	499	Undate Queries 536
Managing Database Systems		Crosstab Queries 536
Introduction 499		Forms 537
Data Processing 500 Data Processing Methods 501		Creating Forms 537
Data Processing Methods		Data Entry on 1 office
Data Processing Activities		Multiple Hour I ozza
Data Organisation 502 Data Organisation 502		Split I ozza
File Management System		Reports 540 Use the Report Wizard 541
organication Just		Crown 541
of File ()rgallisation		Group 541 Sort and Summarize 542
School Management System		Layout and Orientation 543
The Database Jou		Style 543
DDMC A COHCEPT		Style 575
Components of DBMS 508		
Component		

12.

Creating Histograms 583

Crente a Title 343	Using the Direct Table Edge
Sannahing Reports in Design View	Using the Pivot Table Editor 587 Linear Regression 588
The Print Preview 399	Multiple Response Analysis 590
The Layout View 544	Multiple Response Define Sets
Modify a Report 545 Apply an Auto Format 546	Multiple Response Frequencies
The Page Header and Footer 546	Multiple Response Crosstabs 501
The Detail Section 547	Decision Chart 592
The Report Header and Footer 547	Learning Outcomes 593
Display Only 548	Self-Study Questions 595
Macro 548	Review Questions 595
Module 549	Questions for Discussion 595
Learning Outcomes 549	Application Exercises 597
Self-Study Questions 553	Group Projects 598 Caselets 598
Review Questions 553	
Questions for Discussion 554	14. Data Analytics Tools and Techniques
Application Exercises 554 Group Projects 554	Introduction 600
Caselets 555	Data Analytics 601
	Business Applications of Data Analytics
13. SPSS-A Statistical Decision Tool 557	Across Industries 603
Introduction 557	Steps for Data Analysis 605
Business Value of SPSS 558	Business Analytics (BA) 605
Getting Started with SPSS 558	Why Business Analytics? 607
The SPSS Windows and Files 560	Benefits of Implementing Business Analytics
Managing Data 561	Business Intelligence vs. Business Analytics
Defining or Redefining Variables 562	Four Stage Business Analytics Model
Saving Data 564	(Types of Analytics) 608
Opening Existing Data File 565	Implementing Business Analytics 609
Reading Data from Other Programs 565	Data Analytics Techniques 611
Microsoft Excel File 565	Data Analytics Tools 615
Reading Tab-Delimited Data File 565	Data Visualization 617
Defining Value Labels and Missing Values 566	Data Visualization Techniques 618
Analyzing Data 568	Choose the Correct Chart Type 619
Frequency Tables 568	Tips & Tricks 620
The Output Viewer 569	Dashboards 620
Impact of Variable Values & Missing Values	Tableau - Quick Guide 622
on Frequency Distribution 570	Learning Outcomes 642
Generating Summary Statistics 571	
	Self-Study Questions 644
	Review Questions 644
Changing Data 574	Questions for Discussion 645
Recoding Variables 575	Application Exercises 645
Automatic Recode 577	Group Projects 646
Count 578	Caselets 646
Computing a New Variable 578	
Working with Dates 579	Glossary
Selecting and Sorting Data 580	Deferences
The Data Menu 580	References
	Index
Creating Charts 582	

650