

CS : COMPUTER SCIENCE AND ENGINEERING
IT : INFORMATION TECHNOLOGY

CONTENTS

Software Engineering

Sr. No.	Contents	Sub-Topics	Pg. No.
1.	Information Gathering and Requirement Analysis		
	Notes	Introduction	1
		Software Process Models	2
		Component Based Software Engineering	7
		Requirement Analysis	12
		Software Requirement Definition	13
		Software Requirement Specification	13
		Requirement Process	15
		Data Flow Diagrams	18
		Jackson Development Methods	26
		LMR (Last Minute Revision)	30
	Assignment-1	Questions	33
	Test Paper-1	Questions	35
2.	Software Metrics and Project Estimation		
	Notes	Introduction	37
		Process Metrics	37
		Cost Estimation Techniques	41
		Software Cost Estimation	43
		LMR (Last Minute Revision)	55
	Assignment-2	Questions	57
	Test Paper-2	Questions	60

Sr. No.	Contents	Sub-Topics	Pg. No.
3. Project Planning and Management – I			
	Notes	Introduction	63
		Software Project Planning	63
		Project Scheduling and Tracking	66
		Reverse Engineering	72
		Re-engineering	74
		Risk Analysis and Management	75
		Risk Mitigation, Monitoring and Management	80
		LMR (Last Minute Revision)	81
	Assignment-3	Questions	83
	Test Paper-3	Questions	86
4. Project Planning and Management – II			
	Notes	Software Quality Assurance	89
		Reviews	93
		Software Reliability	96
		Capability Maturity Model	100
		Software Configuration Management	106
		Software Configuration Management Tasks	107
		Baselines	112
		LMR (Last Minute Revision)	114
	Assignment-4	Questions	117
	Test Paper-4	Questions	119
5. Software Design			
	Notes	Introduction	121
		User Interface Design	123
		Data Modeling Using the Entity-Relationship Model	126
		File Organisation & Hashing Techniques for File Organisation	129
		Software Design Tools	133
		A Modular Design of Software	134
		Design Concepts	137
		Design Documentation	139
		Object Oriented Design	140
		LMR (Last Minute Revision)	143
	Assignment-5	Questions	145
Test Paper-5	Questions	147	

Sr. No.	Contents	Sub-Topics	Pg. No.
6.	Software Testing Techniques and Strategies		
		Introduction	149
		White-Box Testing	150
		Black-Box Testing	157
		Unit Testing	160
		Integrating Testing	161
		Verification and Validation	165
		System Testing	166
		Test Plan	167
		Benchmarking	167
		Testing Data and Testing Library	168
		LMR(Last Minute Revision)	169
	Assignment – 6	Questions	172
	Test Paper – 6	Questions	175
Practice Problems			177
Model Solutions			
		Answer Key to Assignments	182
		Model Solutions to Assignment – 1	184
		Model Solutions to Assignment – 2	185
		Model Solutions to Assignment – 3	188
		Model Solutions to Assignment – 4	190
		Model Solutions to Assignment – 5	192
		Model Solutions to Assignment – 6	193
		Answer Key to Test Paper	194
		Model Solutions to Test Paper – 1	195
		Model Solutions to Test Paper – 2	196
		Model Solutions to Test Paper – 3	198
		Model Solutions to Test Paper – 4	200
		Model Solutions to Test Paper – 5	201
		Model Solutions to Test Paper – 6	202
		Answer Key to Practice Problems	204
		Model Solutions to Practice Problems	205

Web Technology

Sr. No.	Contents	Sub-Topics	Pg. No.
1.	HTML		
	Notes	Introduction	207
		Images	209
		Web Page Structure	209
		Hyperlinking	210
		Lists	211
		Character Formatting	213
		Tables	214
		Frames	217
		Forms	219
		LMR (Last Minute Revision)	223
	Assignment-1	Questions	227
	Test Paper-1	Questions	229
2.	XML		
	Notes	Introduction	231
		HTML Vs. XML	231
		Concrete view of XML	233
		Combining XML Documents	236
		DTD – Document Type Definition	237
		XML : Data Schemas	238
		Namespaces	240
		The XLink Linking Model	241
		XPointer : WHY, WHAT & HOW?	242
		The DOM API	243
		The SAX API	245
		LMR (Last Minute Revision)	246
		Assignment-2	Questions
	Test Paper-2	Questions	250

Sr. No.	Contents	Sub-Topics	Pg. No.
3. ASP			
	Notes	Introduction to Web Technology	252
		TCP/IP	254
		Dynamic Web Page Technologies	259
		Microsoft Active Server Pages	259
		Query Strings	268
		Connectivity with Database	269
		LMR (Last Minute Revision)	270
	Assignment-3	Questions	273
	Test Paper-3	Questions	275
4. .NET			
	Notes	Introduction	277
		Visual Studio.NET	291
		.NET Class Framework	291
		ASP.NET	293
		Windows Forms	294
		ADO.NET	295
		.NET Enterprise Servers	295
	LMR (Last Minute Revision)	299	
	Assignment-4	Questions	302
Test Paper-4	Questions	303	
5. JSP & J2EE			
	Notes	Distributed Multitiered Applications	305
		J2EE Application Components	305
		Enterprise Bean	310
		Session Bean	310
		Entity Bean	312
		LMR (Last Minute Revision)	317
	Assignment-5	Questions	319
	Test Paper-5	Questions	321
Practice Problems			323

Sr. No.	Contents	Sub-Topics	Pg. No.
Model Solutions			
	Answer Key to Assignments		326
	Model Solutions to Assignment – 1		327
	Model Solutions to Assignment – 2		328
	Model Solutions to Assignment – 3		330
	Model Solutions to Assignment – 4		331
	Model Solutions to Assignment – 5		332
	Answer Key to Test Paper		335
	Model Solutions to Test Paper – 1		336
	Model Solutions to Test Paper – 2		338
	Model Solutions to Test Paper – 3		339
	Model Solutions to Test Paper – 4		341
	Model Solutions to Test Paper – 5		343
	Answer Key to Practice Problems		345
	Model Solutions to Practice Problems		346

CONTENTS

Web Technology

Sr. No.	Contents	Sub-Topics	Pg. No.
1. HTML			
	Notes	Introduction	1
		Images	3
		Web Page Structure	3
		Hyperlinking	4
		Lists	5
		Character Formatting	7
		Tables	8
		Frames	11
		Forms	13
		LMR (Last Minute Revision)	17
	Assignment-1	Questions	21
Test Paper-1	Questions	23	
2. XML			
	Notes	Introduction	25
		HTML Vs. XML	25
		Concrete view of XML	27
		Combining XML Documents	30
		DTD – Document Type Definition	31
		XML : Data Schemas	
		Namespaces	34
		The XLink Linking Model	35
		Displaying XML : Working with CSS	
		XPointer : WHY, WHAT & HOW?	36
		The DOM API	37
		The SAX API	39
		XML Parsers	
	LMR (Last Minute Revision)	40	
Assignment-2	Questions	42	
Test Paper-2	Questions	44	

Sr. No.	Contents	Sub-Topics	Pg. No.
3. ASP			
	Notes	Introduction to Web Technology	46
		TCP/IP	48
		Dynamic Web Page Technologies	53
		Microsoft Active Server Pages	53
		Query Strings	62
		Connectivity with Database	63
		LMR (Last Minute Revision)	64
Assignment-3	Questions	67	
Test Paper-3	Questions	69	
4. .NET			
	Notes	Introduction	71
		Visual Studio.NET	85
		.NET Class Framework	85
		ASP.NET	87
		Windows Forms	88
		ADO.NET	89
		.NET Enterprise Servers	89
		LMR (Last Minute Revision)	93
Assignment-4	Questions	96	
Test Paper-4	Questions	97	
5. JSP & J2EE			
	Notes	Distributed Multitiered Applications	99
		J2EE Application Components	99
		Enterprise Bean	104
		Session Bean	104
		Entity Bean	106
		LMR (Last Minute Revision)	111
Assignment-5	Questions	113	
Test Paper-5	Questions	115	
Practice Problems			117

Sr. No.	Contents	Sub-Topics	Pg. No.
Model Solutions			
	Answer Key to Assignments		120
	Model Solutions to Assignment – 1		121
	Model Solutions to Assignment – 2		123
	Model Solutions to Assignment – 3		124
	Model Solutions to Assignment – 4		125
	Model Solutions to Assignment – 5		126
	Answer Key to Test Paper		129
	Model Solutions to Test Paper – 1		130
	Model Solutions to Test Paper – 2		132
	Model Solutions to Test Paper – 3		133
	Model Solutions to Test Paper – 4		135
	Model Solutions to Test Paper – 5		137
	Answer Key to Practice Problems		139
	Model Solutions to Practice Problems		140
