

SIDDHARTHA ACADEMY OF HIGHER EDUCATION			
DEPARTMENT OF INFORMATION TECHNOLOGY			
AY:2024-2025			
S.N O	ACC.NO	AUTHOR	TITLE OF THE BOOK
1	40651	PRAKASH C GUPTA	DATA COMMUNICATIONS AND COMPUTER NETWORKS
2	40653	PETER SESTOFT	C # PRECISELY
3	40655	MADHURI A JOSHI	DIGITAL IMAGE PROCESSING
4	40657	SANTANU CHATOPADHYAY	COMPILER DESIGN
5	40659	AVE ANDERSON	SOFTWARE ENGINEERING FOR INTERNET APPLICATIONS
6	40661	ROGER C PARKER	DESIGN TO SELL
7	40663	MARY MILL HOLLON	EASY WEB DESIGN
8	40665	ETHEM ALPAYDIN	INTRODUCTION TO MACHINE LEARNING
9	40667	PETER VAN ROY	CONCEPTS TECHNIQUES AND MODELS OF COMPUTER PROGRAMMING
10	40669	MICROSOFT	MICROSOFT COMPUTER DICTIONARY
11	40671	V.RAJA RAMAN	DIGITAL LOGIC AND COMPURER ORGANIZATIKON
12	40673	K.L.P.MISHRA	THEORY OF COMPUTER SCIENCE
13	40675	K.P.SOMAN	INSIGHT INTO DATA MINING
14	40677	G.K.GUPTA	INTRODUCTION TO DATA MINING WITH CASE STUDIES
15	40679	MICHAL BLASH	OBJECT - ORIENTED MODELLING AND DESIGN WITH U M L
16	40680	NOAM NISAN	THE ELEMENTS OF COMPUTING SYSTEMS
17	40682	SERGIO DE CESARE	DEVELOPMENT OF COMPONENT- BASED INFORMATION SYSTEMS
18	40684	MARCO DORIGO	ANT COLONY OPTIMIZATION
19	40686	NIIT	BASICS OF WIRELESS COMMUNICATIONS
20	40688	NIIT	BASICS OF COMPUTER GRAPHICS DESIGN
21	40690	NIIT	BASICS OF P E R L
22	40692	NIIT	BASICS OF NETWORK SECURIT, FIREWALLS AND V P N S
23	40694	NIIT	BASICS OF WEB SITE DESIGN
24	40696	NIIT	BASICS OF SOFTWARE PROJECT MANAGEMENT
25	40698	NIIT	BASICS OF 3 D MODELLING

26	40700	NIIT	BASICS OF E -COMMERCE :LEGAL AND SECURITY ISSUES
27	40702	NIIT	INTRODUCTION TO INFORMATION SECURITY RISK MANAGEMENT
28	40704	NIIT	INTRODUCTION TO INTERACTIVE COMMUNICATION DESIGN
29	40706	NIIT	INTRODUCTION TO SOFTWARE APPLICATION PROGRAMMING
30	40709	NIIT	INTRODUCTION TO DIGITAL COMMUNICATION SYSTEMS
31	40711	NIIT	PROGRAMMABLE LOGIC - CONTROL
32	40713	NIIT	PROGRAMMING WITH ' C ' IN LINUX
33	40715	NIIT	C ++ PROGRAMMING FUNDAMENTALS
34	40716	NIIT	ADVANCED PROGRAMMING IN JAVA
35	40718	NIIT	MANAGEMENT OF NETWORK SYSTEMS
36	40720	NIIT	NETWORK PLANNING AND MANAGEMENT
37	40722	NIIT	NETWORKING PROTOCOLS AND STANDARDS
38	40724	NIIT	INFORMATION SECURITY : AN OVER VIEW
39	40726	NIIT	INTERNET WORKING INFRASTRUCTURE AND OPERATIONS
40	40728	NIIT	INTERNET WORKING THROUGH WIDE AREA NETWORKS
41	40730	NIIT	BUILDING WEB APPLICATIONS
42	40732	NIIT	GAME DESIGN PROCESS
43	40734	NIIT	CHARACTER ANIMATION : AN OVERVIEW
44	40736	NIIT	ROUTING AND SWITCHING : A COMPOSITE OVERVIEW
45	40738	NIIT	DATA BASE DEVELOPMENT : AN OVERVIEW
46	40740	NIIT	HACKING TOOLS & TECHNIQUES AND INCIDENT HANDLING
47	40742	NIIT	COMMUNICATION SYSTEMS
48	40744	NIIT	OPERATING SYSTEMS LINUX
49	40746	NIIT	INTRODUCTION TO OPERTING SYSTEMS
50	40747	H KAR GUPTA	DATA MINING
51	40749	SHAKUNTALA DEVI'S	THE BOOK OF NUMBERS
52	40750	SHAKUNTALA DEVI'S	PUZZLES TO PUZZLE YOU
53	40751	SHAKUNTALA DEVI'S	MORE PUZZLES

54	40752	SHAKUNTALA DEVI'S	FIGURING : THE JOY OF NUMBERS
55	40753	STEPHEN HAWKING	A BRIEF HISTORY OF TIME
56	40754	NORMAN NEWS	WORD POWER MADE EASY
57	40755	DAVE OORNISH	HOW TO WIN QUIZZES
58	40756	SHIV KHERA	YOU CAN WIN
59	40757	SHIV KHERA	LIVING WITH HONOUR
60	40758	SHIV KHERA	FREEDOM IS NOT FREE
61	40759	VIRENDER KAPOOR	HEART : OVER MATTER
62	40760	LT CD.RM. OMKAR	INTROSPECTION AND SELF ASSESSMENT
63	40761	S.R.COVEY	FIRST THEINGS FIRST
64	40762	KEN BLANCHARD	THE ONE MINUTE MANAGER
65	40763	KEN BLANCHARD	LEADERSHIP AND ONE MINUTE MANAGER
66	40764	KEN BLANCHARD	THE ONE MINUTE MANAGER
67	40765	MIKE HERNACK	THE FORGOTTEN SECRET TO PHENOMENAL SUCCESS
68	40766	DR.APARNA CHATOPADHAY	UN LEASH YOUR HIDDEN POTENTIAL
69	40767	HARRY LORAYNE	THE COMPLETE GUIDE TO MEMORY MASTERY
70	40768	CAROL M ORSBOIRN	INNER EXCELLENCE AT WORK
71	40769	PHIL BAQUELEY	PRESENTING FOR PROFESSIONALS
72	40770	JOHN CANNING	100 GREAT ADVENTURES
73	40771	JAWAHARLAL NEHRU	THE DISCOVERY OF INDIA
74	40773	CHRIS BOULTAN	MASTERING BUSINESS IN ASIA
75	40776	DR.SHALINI VERMA	BODY LANGUAGE : YOUR SUCCESS MANTRA
76	40777	ABHIJIT GUHA	QUANTITATIVE APTITUDE FOR MBA ENTRANCE EXAM
77	40778	BRUCE ROGERS	THE COMPLETE GUIDE TO THE TOEFL TEST
78	40779	M.GOVINDARAJAN	ENGINEERING ETHICS
79	40780	HESHAM SOLIMAN	MOBILE IPV 6 MOBILITY IN A WIRELESS INTERNET
80	40781	WAMAN S JAWADEKAR	SOFTWARE ENGINEERING
81	40782	MARGARET S JAWADEKAR	DATA MINING
82	40783	CLEMENS SZYPERSKI	COMPONENT SOFTWARE
83	40784	ADAM DROZDEK	DATA STRUCTURES AND ALGORITHMS AND JAVA
84	40785	ROBERT K WYSOCKI	EFFECTIVE SOFTWARE PROJECT MANAGEMENT

85	40786	RICHARD F.GULBERG	DATA STRUCTURES
86	40884	RICHARD BACH	ONE: A NOVEL
87	40885	DALE CARNEGE	THE QUICK & EASY WAY TO EFFECTIVE SPEAKING
88	40886	DALE CARNEGE	HOW TO WIN FRIENDS AND INFLUENCE PEOPLE
89	40887	DALE CARNEGE	HOW O ENJOY YOURLIFE AND YOU JOB
90	40888	NAPOLEAN HILL	THINK AND GROW RICH
91	40889		LONG WALK TO FREEDOM : NELSON MANDELA
92	40890	S.W.HAWKING	THE THEORY OF EVERY THING
93	40891	CONNE LEAS	THE ART OF THANK YOU
94	40892	KEVAL J KUMAR	MASS COMMUNICATION IN INDIA
95	40893	BR MN TRACY	GRET LITTLE BOOK ON PERSONAL ACHIEVEMENT
96	40894	BR MN TRACY	GREAT LITTLE BOOK ON EFFECTIVE LEADERSHIP
97	40895	BR MN TRACY	GREAT LITTLE BOOK FOR THE PEAK PERFORMANCE WOMAN
98	40896	BR MN TRACY	GREAT LITTLE BOOK ON UNIVERSAL LAWS OF SUCCESS
99	40897	BR MN TRACY	GREAT LITTLE BOOK ON SUCCES FUL SELLING
100	40898	PAULO COELHO	LIKE THE FLOWING SELLING
101	40899	PAULO COELHO	ELEVEN MINUTES
102	40900	APJ ABDUL KALAM	INGNITED MINDS
103	40901	ROBIN SHARMA	DISCOVER YOU DESITNY WITH THE MONK WHO SOLDS HIS FATHER
104	40902	RICHARD GRAHAM	TOP MANAGEMENT CLASS LESSONS FOR EFFECTIVE NESS
105	40903	MARIAN K WOODALL	HOW TO COMMUNICATE UNDER PRESSURE
106	40904	SHIV KHERA	YOU CAN WIN
107	40906	J.R.R. TOLKIEN	THE LORD OF THE RINGS
108	40907	KIRAN DESAI	THE INHERITANCE OF LOSS
109	40908	STEPHEN R COVEY	THE 8 TH HABIT
110	40909	STEPHEN R COVEY	THE 7 HABITS OF HIGHLY EFFECTIVE FAMILIES
111	40910	STEPHEN R COVEY	THE SPEED OF TRUST
112	40911	DAVID J SOHWARTZ	THE MAGIC OF THINKING BIG
113	40912	JOHN KOTTER	OUR 10 E BER IS MELTING
114	40913	APJ ABDUL KALAM	ENVISIONING EMPOWERED NATION
115	40914	APJ ABDUL KALAM	INDIA 2020 : A VISION FOR THE NEW MILLENIUM

116	40915	APJ ABDUL KALAM	WINGS OF FIRE
117	40916	K.MURALIDHAR	ADVANCED ENGINEERING FLUID MECHANICS
118	40917	SARIT K. DAS	PROCESS HEAT TRANSFER
119	40918	DAVID BISHOP	INTRODUCTION TO CRYPTOGRAPHY WITH JAVA APPLETS
120	40919	DINNIS G ZILL	ADVANCED ILLUMINATED
121	40920	CATHERNINE M.RICHARD	DATABASE ILLUMINATED
122	40921	J.N.SHARMA	NUMERICAL METHODS FOR ENGINEERS AND SCIENTISTS
123	40922	A.CHANDRA BABU	NEW ENGINEERING MATHEMATICS VOL II
124	40923	A.CHANDRA BABU	NEW ENGINEERING MATHEMATICS VOL III
125	40924	A.CHANDRA BABU	NEW ENGINEERING MATHEMATICS VOL I
126	40925	LINDANULL	COMPUTER ORGANIZATION AND ARCHITECTURE
127	40926	BEN COPPIN	ARTIFICIAL INTELLIGENCE ILLUMINATED
128	40927	MADHUMANGAL PAL	NUMERICAL ANALYSIS FOR SCIENTISTS AND ENGINEERS
129	40928	RICHARD NEAPOLITAN	FOUNDATINS OF ALGORITHMS USING C ++ PSEUDOCODE
130	40929	M.ANANDA RAO	NEURAL NETWORKS : ALGORITHMS AND APPLICATIONS
131	40930	NEW DALE	OBJECT - ORIENTED DATA STRUECTURES USING JAVA
132	40932	JAMES L HEIN	DISCRETE STRUCTURES LOGIC AND COMPUTABILITY
133	40933	M.K.DAS	DISCRETE MATHEMATICAL STRUCTURES
134	40934	R.A.KHAN	SOFTWARE QUALITY
135	40935	APJ ABDUL KALAM	WINGS OF FIRE
136	40936	PETER LINZ	AN INTRODUCTION TO FORMAL LANGUAGES AND AUTOMATA
137	40937	S.R.K.IYENGAR	MATHAMATICAL METHODS
138	40938	LARRY HUGHES	INTRODUCTION TO DATA COMMUNICATIONS
139	40939	NELL DALE	INTRODUCGTION TO JAVA AND SOFTWARE DESIGN
140	40940	SURESH CHANDRA	APPLICATIONS OF NUMERICAL TECHNIQUES WITH C
141	40941	N.B.VENKATESWARL	INTRODUCTION TO LINUX:

		U	INSTALLATION AND PROGRAMMING
142	40942	S.JAISWAL	COMPUTER SCIENCE QUESTION BANK BIBLE
143	40943	S.RAJASEKARAN	NEURAL NETWORK FUZZY LOGIC AND GENETIC ALGORITHMS
144	40944	NINA S GODBOLE	SOFTWARE QUALITY ASSURANCE
145	40945	RAKESH DUBE	DISCRETE STRUCTURES AND AUTOMATA THEORY
146	40946	PANKAJ JALOTE	AN INTEGRATED APPROACH TO SOFTWARE ENGINEERING
147	40947	DAWANA TRAVIS DEWIRE	CLIENT \ SERVER COMPUTING
148	40949	S.G.KOCHAN	UNIX SHELL PROGRAMMING
149	40948	C.BALA KUMAR	BLUE TOOTH APPLICATION PROGRAMMING WITH THE JAVA
150	40039	A.S.HORN BY	OXFORD ADVANCED LEARNER'S DICTIONARY OF CURRENT ENGLISH
151	41243	SIMON BENNETT	OBJECT-ORIENTED SYSTEMS ANALYSIS AND DESIGN USING U M L
152	41163	N.ANAND	CHANGE : HOW TO ADAPT AND TRANSFORM THE BUSINESS
153	41164	MADAN PILLUTLA	NEGOTIATION : HOW TO MAKE DEALS AND REACH AGREEMENT IN BUSINESS
154	41165	ZEGER DEGREAVE	RISK : HOW TO MAKE DECISIONS IN AN UNCERTAIN WORLD
155	41166	DOMINIC HOULDER	STRATEGY : HOW TO SHAPE THE FUTURE OF THE BUSINESS
156	41169	THOMAS D ZWEFEL	COMMUNICATE OR DIE GETTING RESULTS THROUGH SPEAKING AND LISTENING
157	41176	MICHAEL BECK	LINUX KERNEL PROGRAMMING
158	41180	JOHN M.CARROLL	HUMAN - COMPUTER INTERACTION
159	41183	ALISTAR COCKBURN	WRITING EFFECTIVE USE CASES
160	41184	JAMES W COOPER	JAVA DESIGN PATTERNS A TUTORIAL
161	41185	BILL CURITS	THE PEOPLE CAPABILITY MATURITY MODEL
162	41188	NAGANAND DORASWAMY	I P SEC : THE NEW SECURITY STANDARD FOR THE INTERNET
163	41189	LAURENCE FAUSETT	FUNDAMENTALS OF NEURAL NETWORKS
164	41191	A.C.FERNANDO	CORPORATE GOVERNANCE : PRINCIPLES POLICIES AND PRACTICES
165	41193	MICHAEL FAUSETT	FILE STRUCTURES : AN OBJECT ORIENTED APPROACH WITH C ++

166	41194	MARTIN FOWLER	UML DISTILLED : A BRIEF GUIDE TO THE STANDARD OBJECT MODELING LANGUAGE
167	41196	ANANTH GRAMA	INTRODUCTION TO PARALLEL COMPUTING
168	41198	WATS S HOMIPHERY	INTRODUCTION TO THE PERSONAL SOFTWARE PROCESS
169	41199	WATS S HOMIPHERY	INTRODUCTION TO THE SOFTWARE PROCESS
170	41202	RICHARD JOHN	ALGORITHMS
171	41203	MEILIR PAGE JONES	FUNDAMENTALS OF OBJECT - ORIENTED DESIGN UML
172	41206	CRAIG LARMAN	APPLYING U M L AND PATTERNS
173	41207	JAMES LEE	OPEN SOURCES WEB DEVELOPMENT WITH LAMP
174	41209	RAJIB MALL	REAL-TIME SYSTEMS
175	41213	ROBERT C MARTIN	U M L FOR JAVA PROGRAMMERS
176	41217	M.TAMER OZSU	PRINCIPLES OF DISTRIBUTED DATABASE SYSTEMS
177	41223	WALKER ROYCE	SOFTWARE PROJECT MANAGEMENT
178	41233	JOHN H MATHEWS	NUMERICAL METHODS USING MATLAB
179	41235	W.RICHARD STEVENS	UNIX NETWORK PROGRAMMING
180	41236	MATHEW H AUSTIN	GENERIC PROGRAMMING AND THE STL
181	41237	LYNNE DUNCKLEY	MULTIMEDIA DATABASES
182	41238	JOSHUA KERIESKY	REFACTORIZING TO PATTERNS
183	41239	SCOTT MEYERS	EFFECTIVE C ++
184	41242	SCOTT LOVELAND	SOFTWARE TESTING TECHNIQUES : FUNDING THE DEFECTS THAT MATTER
185	41250	VIKAS GUPTA	COMDEX : COMPUTER COURSE KIT
186	41259	HENDRE WSISINGER	EMOTIONAL INTELLIGENCE AT WORK
187	41260	BRUCE F KATZ	FUNDAMENTALS OF DIGITAL DESIGN
188	41267	MICHAEL MARQUARDT	LEADING WITH QUESTIONS
189	41289	ANDREW HERON	KAKURO FOR DUMMIES
190	41271	RICHARD BOOKER	NANO TECHNOLOGY
191	41272	MIKE O DOCHERTY	OBJECT - ORIENTED ANALAYSIS AND DESIGN
192	41280	PETER SHAW	THE FOUR VS OF LEADERSHIP
193	41291	NILS - GORAN	BALANCED SCORE CARD
194	41296	MICHAEL N.DEMERS	FUNDAMENTALS OF GEOGRAPHIC INFORMATION SYSTEMS
195	41297	DON JONES	WALK SOFTLY AND CARRY A BIG IDEA

196	41503	DANIEL A COHEW	INTRODUCTION TO COMPUTER THEORY
197	41505	DANIEL MINOLI	A NETWORKING APPROACH TO GRID COMPUTING
198	41509	N.B.VENKATESWARL U	ADVANCED UNIX PROGRAMMING
199	41510	JACK DONGARRA	SOURCE BOOK OF PARALLEL COMPUTING
200	41512	IAN FOSTER	THE GRID 2 BLUE PRINT FOR A NEW COMPUTING INFRASTRUCTURE
201	41517	ZOE LACROIX	BIO INFORMATICS : MANAGING SCIENTIFIC DATA
202	41518	IAN H WITTEN	DATA MINING
203	41521	EDWARD KIT	SOFTWARE TESTING IN THE REAL WORLD
204	41522	W.RICHARD STEVENS	ADVANCED PROGRAMMING IN THE UNIX ENVIRONMENT
205	41523	DAVID SKLAR	P H P COOK BOOK
206	41524	RANDY L .SESIMONE	HUMAN RESOURCE DEVELOPMENT
207	41526	KENNETH C LOUDEN	COMPILER CONSTRUCTION : PRINCIPLES AND PRACTICE
208	41529	NEIL MATHEW	BEGINNING LINUX PROGRAMMING
209	41530	PETER NORTON	BEGINNING PYTHON
210	41531	ERIC FOSTER	BEGINNING SHELL SCRIPTING : COVERING LINUX, UNIX, WINDOWS, AND MAC
211	41532	DAVID HUNTER	BEGINNING XML
212	41533	B.R.DEY	BUSINESS PROCESS REENGINEERING AND CHANGE MANAGEMENT
213	41534	MERRY SHELL BURNE	EFFECTIVE PUBLIC RELATIONS
214	41536	STEVEN M. SCHAFFER	HTML, CSS, JAVASCRIPT, PERL PYTHON AND PHP
215	41537	DANA - NICOLETA LASCU	INTERNATIONAL MARKETING
216	41541	JASON GERNER	PROFESSIONAL LAMP LINUX
217	41542	NICHOLAS C ZAKAS	PROFESSIONAL AJAX
218	41549	BORRIS BEIZER	SOFTWARE TESTING TECHNIQUES : FUNDING THE DEFECTS THAT MATTER
219	41553	CHRIS HART	BEGINNING ASP.NET 2.0 WITH C #
220	41556	DR.K.V.K.K.PRASAD	SOFTWARE TESTING
221	57008	MACPHERSON	ENGLISH FOR ACADEMIC PURPOSES
222	57009	MACPHERSON	ADVANCED WRITTEN ENGLISH
223	57010	BIRMAN	RELIABLE DISTRIBUTED SYSTEMS

224	57011	BERRY	SURVEY OF TEXT MINING
225	57012	COELLO	EVOLUTIONARY ALGORITHMS FOR SOLVING MULTI OBJECTIVE PROBLEMS
226	57013	FREITAS	DTA MINING AND KNOWLEDGE DISCOVERY WITH EVOLUTIONARY ALOGRITHMS
227	57014	GHOSH	DISTRIBUTED SYSTEMS
228	57015	JIA	DISTRIBUTED NETWORK SYSTEMS
229	57016	LANG DON	FOUNDATIONS OF GENETIC PROGRAM
230	57017	KENDAL	AN INTRODUCTIN OF KNOWLEDGE ENGINEERING
231	57018	MARQUES	PATTERN RECOGNITION
232	57019	NGUYEN	A FIRST COURSE IN FUZZY LOGIC
233	57020	RUAN	INTELLIGENT DATA MINING
234	57021	ROSS	HAND BOOK OF MULTI BIO-METRICS
235	57022	RUTKOWSKI	COMPUTATIONAL INTELLIGENCE
236	57023	TANG	NEURAL NETWORKS COMPUTATIONAL MODEL AND APPLICATIONS
237	57024	WEGENER	COMPLEXITY THEORY
238	57025	WANG	DATA MINING IN BIO-INFORMATICS
239	57026	DAZZO	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN WITH MATLAB
240	57027	VULKOSAVIC	DIGITAL CONTROL OF ELECTRICAL DEVICES
241	57028	T.S.ELALI	DISCRETE SYSTEMS AND DIGITAL SIGNAL PROCESSING WITH MATLAB
242	57029	T.S.ELALI	GLOBAL POSITIONING SYSTEMS GPS THEORY AND PRACTICE
243	57030	BARON	PROBABILITY AND STATISTICS AND RELIABILITY FOR COMPUTER SCIENTISTS
244	57031	AYYUB	PROBABILITY AND STATISTICS AND RELIABILITY FOR ENGG & SCIENCE
245	57032	HOFFMAN	NUMERICAL METHODS FOR ENGINEERS AND SCIENTISTS
246	57033	YANG	BIO SENSORS AND THEIR APPLICATIONS
247	57034	JAMES	P C INTERFACING AND DATA ACQUISITION
248	57035	NORGARD	NEURAL NETWORKS FOR MODELLING AND CONTROL OF DYNAMIC SYSTEMS
249	57036	VINCE	MATHEMATICS FOR COMPUTER

			GRAPHICS OF ENGG
250	57037	JEFFREY	ESSENTIALS OF ENGINEERING MATHEMATICS
251	57038	VAN	PRESENTATION SKILLS FOR STUDENTS
252	57039	RIBBONS	UNDERSTANDING AUTOMATIVE ELECTRONICS
253	58145	PAUL E KELLER	ARTIFICIAL NEURAL NETWORKS
254	58146	D.A.FORSYTH	COMPUTER VISION : A MODERN APPROACH
255	58147	V.RAJA RAMAN	COMPUTER ORIENTED NUMERICAL METHODS
256	58148	K.W.YEUNG	CONCEPTS AND TECHNIQUES OF GEOGRAPHIC INFORMATION SYSTEMS
257	58149	M.A.JOSHI	DIGITAL IMAGE PROCESSING
258	58150	B.CHANDA	DIGITAL IMAGE PROCESSING AND ANALYSIS
259	58151	M.K.PAKHIRA	DIGITAL IMAGE PROCESSING PATTERN RECOGNITION
260	58152	G.BRASSARD	FUNDAMENTALS OF ALGORITHMS
261	58153	M.H.HASSOUN	FUNDAMENTALS OF ARTIFICIAL NEURAL NETWORKS
262	58154	D.W.LEWIS	FUNDAMENTALS OF EMBEDDED SOFTWARE WHERE C AND ASSEMBLY MEAT
263	58155	D.W.PATTERSON	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS
264	58156	J.A.ANDERSON	AN INTRODUCTION TO NEURAL NETWORKS
265	58157	B.KOSKO	NEURAL NETWORKS AND FUZZY SYSTEMS
266	58158	S.HAYKIN	NEURAL NETWORKS AND LEARNING MACHINES
267	58159	K.M.LYNCH	PRINCIPLES OF ROBOT MOTION
268	58160	E.R.DOUGHERTY	RANDOM PROCESSES FOR IMAGE AND SIGNAL PROCESSING
269	58161	M.D.VOSE	THE SIMPLE GENETIC ALGORITHM
270	58162	R.H.L.CHIANG	SYSTEMS ANALYSIS AND DESIGN
271	58163	B.PAUL	INDUSTRIAL ELECTRONICS AND CONTROL
272	58164	R.B.MURPHY	INTRODUCTION TO A 1 ROBOTICS
273	58165	STEVE JOST	PATTERN RECOGNITION AND IMAGE ANALYSIS

274	58166	J.S.R.JANG	NEURO - FUZZY AND SOFT COMPUTING
275	58167	V.UDAYASHANKARA	REAL-TIME DIGITAL SIGNAL PROCESSING
276	58168	L.R.RABINER	THEORY AND APPLICATION OF DIGITAL SIGNAL PROCESSING
277	58169	J.R.TREICHLER	THEORY OF DESIGN OF ADAPTIVE FILTERS
278	58170	R.J.SCHILLING	FUNDAMENTALS OF ROBOTICS ANALYSIS AND CONTROL
279	58171	R.SIEGWART	INTRODUCTION TO AUTONOMOUS MOBILE ROBOTS
280	58172	R.D.KLAFTER	ROBOTIC ENGINEERING AN INTEGRATED APPROACH
281	58173	ED.U.M.FAYAD	ADVANCES IN KNOWLEDGE DISCOVERY AND DATA MINING
282	58174	V.A.PEDRONI	CIRCUIT DESIGN AND SIMULATION WITH VHDL
283	58175	K.E.DE.JONG	EVOLUTIONARY COMPUTATION
284	58176	T.YOSHIKAWA	FOUNDATIONS OF ROBOTICS ANALYSIS AND CONTROL
285	58177	ED.RAI CHAUDHURY	M E M S AND MOEMS TECHNOLOGY AND APPLICATIONS
286	58178	N.S.KOPIKA	A SYSTEM ENGINEERING APPROACH TO IMAGING
287	58179	N.P.GOPALAN	DATA MINING TECHNIQUES AND TRENDS
288	58180	C.S.R.PRABHU	DATA WAREHOUSING
289	58181	K.P.SOMAN	INSIGHT INTO DATA MINING THEORY AND PRACTICE
290	58182	G.K.GUPTA	INTRODUCTION TO DATA MINING WITH CASE STUDIES
291	58183	D.HAND	PRINCIPLES OF DATA MINING
292	58184	Z.AHSAN	DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS
293	58185	M.J.A.BERRY	MASTERING DATA MINING
294	58186	P.PONNIAIAH	DATA WARE HOUSING FUNDAMENTALS
295	58187	R.KIMBALL	THE DATA WAREHOUSE TOOL KIT
296	58498	PRADEEP K SINHA	COMPUTER FUNDAMENTALS
297	58513	E.BALAGURUSWAMY	PROGRMMING IN ANSI 'C'
298	58523	AARON M.TANNENBAUM	DATASTRUCTURES USING 'C'
299	58525	J.P.TREMBLAY	DISCRETE MATHEMATICAL STRUCTURES

300	58530	Y LANGSAM	DATA STRUCTURES USING C AND C++
301	58537	G.A.V.PAI	DATA STRUCTURES AND ALGORTHIMS
302	58546	HERBERT SCHILDT	C ++ : THE COMPLETE REFERENCE
303	58557	SCOTT URMAN	ORACLE 9I PL\SQL PROGRAMMING
304	58560	PRAMOD CHANDRA	AN INTD TO OPERATING SYSTEMS
305	58572	WILLIAM STALLINGS	OPERATING SYSTEMS
306	58582	RAGHU RAMAKRISHNA	DATABASE MANAGEMENT SYSTEMS
307	58590	ROGER S PRESSMAN	SOFTWARE ENGINEERING
308	58596	IAN SOMMERVILLE	SOFTWARE ENGINEERING
309	58607	CARLO GHEZZI	FUNDAMENTALS OF SOFTWARE ENGINEERING
310	58619	NADAR F MIR	COMPUTER AND COMMUNICATION NETWORKS
311	58633	ANDREW S TANNENBAUM	DISTRIBUTED SYSTEMS
312	58638	SAM ANAHORY	DATA WAREHOUSING IN THE REAL WORLD
313	58648	HERBERT SCHILDT	JAVA 2 : THE COMPLETE REFERENCE
314	58655	ALI BAHRAMT	OBJECT ORIENTED SYSTEMS DEVELOPMENT
315	58667	JOCHEN SCHILLER	MOBILE COMMUNICATIONS
316	58673	C.M.KRISHNA	REAL-TIME SYSTEMS
317	58681	GARY P SCHENEDER	E- COMMERCE
318	58685	TIMOTHY J.ROSS	FUZZY LOGIC
319	58697	RICHARD O.DUDDA	PATTERN CLASSIFICATION
320	58698	LEON	FUNDAMENTALS OF INFORMATON TECHNOLOGY
321	58716	GOTTFRIED	PROGRAMMING WITH ' C '
322	58727	KERNIGHAN	THE 'C' PROGRAMMING LANGUAGE
323	58728	KRANE	FUNDAMENTALS CONCEPTS OF BIOINFORMATICS
324	58734	ED BOTT	WINDOWS 7 INSIDE OUT
325	58750	LAFORE	OBJECT ORIENTED PROGRAMMING IN C++
326	58754	SILBERSCHATZ	OPERATING SYSTEM CONCEPTS
327	58766	DEITEL	JAVA HOW TO PROGRAM
328	58770	PONNAIAH	DATA WAREHOUSING FUNDAMENTALS
329	58774	INMON	BUILDING THE DATA WAREHOUSE
330	58782	DUNHAM	DATA MINING
331	58797	PENDER	U M L 2 BIBLE
332	58800	W.STALLINGS	WIRELESS COMMUNICATIONS & NETWORKS

333	58813	COIFFET	VIRTUAL REALITY TECHNOLOGY
334	58831	ROYCE	SOFTWARE PROJECT MANAGEMENT
335	58840	JOSEPH	GRID COMPUTING
336	58852	M.SUBRAMANINAN	NETWORK MANAGEMENT
337	58863	GAMMA	DESIGN PATTERNS
338	58867	RUSSEL	ARTIFICIAL INTELLIGENCE
339	58877	BEIZER	SOFTWARE TESTING TECHNIQUES
340	58884	KOWALSKI	INFORMATION STORAGE AND RETRIEVAL SYSTEMS
341	58894	GOSE	PATTERN RECOGNITION
342	58905	BROSE	JAVA PROGRAMMING WITH CORBA
343	58916	HARKEY	CLIENT/SERVER SURVIVAL GUIDE
344	59279	ALEXIS LEON	INTERNET FOR EVERYONE
345	59287	ELLIS HOROWITZ	FUNDAMENTALS OF DATA STRUCTURES IN 'C'
346	59304	PAUL DEITEL	C ++ : HOW TO PROGRAM
347	59305	PAUL DEITEL	C ++ : HOW TO PROGRAM
348	59315	WALTER SAVITCH	PROBLEM SOLVING WITH C ++
349	59320	PRAMOD CHANDRA	AN INTRODUCTION TO OPERATING SYSTEMS
350	59326	ABRAHAM SILBERSCHATZ	DATABASE SYSTEM CONCEPTS
351	59327	HERBERT SCHILDT	JAVA : THE COMPLETE REFERENCE
352	59328	HERBERT SCHILDT	JAVA : THE COMPLETE REFERENCE
353	59332	SUMIT KASERA	A T M NETWORKS
354	59351	M.L.LIU	DISTRIBUTED COMPUTING
355	59352	DAVID A. FORSYTH	COMPUTER VISION
356	59367	P.J.DEITEL	INTERNET & WORLD WIDE WEB : HOW TO PROGRAM
357	59409	JANE W.S .LIU	REAL-TIME SYSTEMS
358	59421	BOB HUGHES	SOFTWARE PROJECT MANAGEMENT
359	59426	MARK GRAND	PATTERNS IN JAVA VOL I
360	59445	BRIAN MARICK	THE CRAFT OF SOFTWARE TESTING
361	59449	DR.K.V.K.K.PRASAD	SOFTWARE TESTING TOOLS
362	59468	EDWARD KIT	SOFTWARE TESTING IN THE REAL WORLD
363	59476	R.B.YATES	MODERN INFORMATION RETRIEVAL
364	59487	ROBERT B.KOREHAGE	INFORMATION STORAGE AND RETRIEVAL
365	59515	RAVI KALAKOTA	FOUNDERS OF ELECTRONIC COMMERCE
366	59531	J.S.R.JANG	NEURO - FUZZY AND SOFT COMPUTING
367	59534	TIMOTHY J.ROSS	FUZZY LOGIC WITH ENGINEERING APPLICATIONS

368	59749	GARY CORNELL	CORE JAVA VOL II
369	59752	GARY CORNELL	CORE JAVA VOL II
370	59765	MARK BURGESS	PRINCIPLES OF NETWORK AND SYSTEM ADMINISTRATION
371	59767	MARK BURGESS	PRINCIPLES OF NETWORK AND SYSTEM ADMINISTRATION
372	59769	WILLIAM STALLINGS	NETWORK SECURITY ESSENTIALS
373	59771	WILLIAM STALLINGS	NETWORK SECURITY ESSENTIALS
374	59778	WILLIAM STALLINGS	NETWORK SECURITY ESSENTIALS
375	59780	K.PAHLAVAN	PRINCIPLES OF WIRELESS NETWORKS
376	59784	K.PAHLAVAN	PRINCIPLES OF WIRELESS NETWORKS
377	59793	J.R.BURKE	NETWORK MANAGEMENT
378	59805	A.SHALLOWAY	DESIGN PATTERNS EXPLAINED
379	59808	A.SHALLOWAY	DESIGN PATTERNS EXPLAINED
380	59816	W.B.FRAKES	INFORMTION RETRIEVAL DATASTRUCTURES & ALGORITHMS
381	59829	S.PHUKAN	INTRODUCTIN TO BIO-INFORMATICS
382	59841	T.FOUNTAIN	ADVANCED COMPUTER ARCHITECTURES
383	59850	L.FAUSSETT	FUNDAMENTALS OF NEURAL NETWORKS
384	59856	L.FAUSSETT	FUNDAMENTALS OF NEURAL NETWORKS
385	59866	B.A.FOROUZAN	TCP\IP PROTOCOL SUITE
386	59876	L.RABINER	FUNDAMENTALS OF SPEECH RECOGNITION
387	59890	E.DUSTIN	IMPLEMENTING AUTOMATED SOFTWARE TESTING
388	59897	G.COLOURIS	DISTRIBUTED SYSTEMS CONCEPTS AND DESIGN
389	59898	G.COLOURIS	DISTRIBUTED SYSTEMS CONCEPTS AND DESIGN
390	60806	DAN HEATH	HOW TO CHANGE THINGS
391	65923	NILS J NILSSON	ARTIFICIAL INTELLIGENCE
392	65925	GATE	GATE-COMPUTER SCIENCE & INFORMATION TECHNOLOGY
393	65929	GRE	GRE-PREMIER 2015
394	65932	ALAN DIX	HUMAN-COMPUTER INTERACTION
395	65943	CHARLES N FISCHER	CRAFTING AND COMPILER WITH C
396	65946	C.SIVA RAM MURTHY	ADHOC WIRELESS NETWORKS
397	65951	ANDREW S TANENBACM	STRUCTURED COMPUTER ORGANIZATION
398	65956	BEHROUZ A FOROUZAN	CRYPTOLOGY AND NETWORK SECURITY
399	65962	RAFAEL C GONZOLEZ	DIGITAL IMAGE PROCESSING USING

			MATLAB
400	65964	SUMIT KASERA	ATM NETWORKS
401	65971	TOM M MITCHELL	MACHINE LEARNING
402	65974	WILLIAM K.PRATT	DIGITAL IMAGE PROCESSING
403	65980	IVAN STOGMENOVIC	HANDBOOK OF WIRELESS NETWORKS AND MOBILE COMPUTING
404	65983	ROGERS	INTERACTION DESIGN
405	66064	JOHN W.WEBB	PROGRAMMABLE LOGIC CONTROLLERS
406	66070	ROY BILLINTON	RELIABILITY EVALUATION OF ENGINEERING SYSTEMS
407	66084	CHARLES E EBELING	RELIABILITY AND MAINTAINABILITY ENGINEERING
408	66562	ALFRED V AHO	COMPILERS
409	66565	STEVEN F BARRETT	EMBEDDED SYSTEMS
410	66568	MICHAEL BECK	LINUX KERNEL PROGRAMMING
411	66574	UYLESS BLACK	OPTICAL NETWORKS
412	66578	PARAG H DAVE	COMPILERS
413	66581	PARAG HMANSHU DAVE	DESIGN AND ANALYSIS OF ALGORITHMS
414	66590	THOMAS L FLOYD	DIGITAL FUNDAMENTALS
415	66593	MICHAEL J FOLK	FILE STRUCTURES : AN OBJECT ORIENTED APPROACH WITH C ++
416	66595	DAVID E GOLBERG	GENETIC ALGORITHMS
417	66612	JON KLEINBENGL	ALGORITHM DESIGN
418	66614	ANANY LEVITIN	INTRODUCTION TO THE DESIGN AND ANALYSIS OF ALGORITHMS
419	66619	ADITYA P MATHUR	SOFTWARE TESTING
420	66627	LARNE PEKOWSKY	JAVA SERVER PAGES
421	66628	CHARLES E PERKINS	ADHOC NETWORKING
422	66631	JASON PRITCHARD	COM AND COMBRA SIDE BY SIDE
423	66639	ALAN SHALLAWAY	DESIGN PATTERNS EXPLAINED
424	66648	WILLIAM STALLINGS	CRYPTOGRAPHY AND NETWORK SECURITY
425	66646	WILLIAM STALLINGS	COMPUTER ORGANIZATION AND ARCHITECTURE
426	66649	WILLIAM STALLINGS	HIGH SPEED NETWORKS AND INTERNETS
427	66654	WILLIAM STALLINGS	SIMP,SNMPV2,SNMPV3 AND RMON 1 AND 2
428	66665	ANDREW S TANENBAUM	DISTRIBUTED OPERATING SYSTEMS
429	66667	RICARDO BAEZA YATES	MODERN INFORMATION RETRIEVAL
430	66660	PANG-NING TAN	INTRODUCTION TO DATA MINING

431	66602	JOEL HENRY	SOFTWARE PROJECT MANAGEMENT
432	66605	STEVE JOHNSON	OFFICE 2010 ON DEMAND
433	66608	ASHOK K KAMTHANE	PROGRAMMING IN C++
434	66609	SHYAMALENDU KANDAR	INTRODUCTION TO AUTOMATA THEORY, FORMAL LANGUAGES AND COMPUTATION
435	70194	ZIKOPOULAS	UNDERSTANDING BIG DATA
436	70197	SUBRAMANAIN	PROFESSIONAL ETHICS
437	70199	GONZALEZ	DIGITAL IMAGE PROCESSING USING MATLAB
438	70204	ANTHONY T VELTE	CLOUD COMPUTING
439	70209	RAMESH NAGAPPAN	DEVELOPING JAVA WEB SERVICES
440	70341	NARESH CHAUHAN	SOFTWARE TESTING PRINCIPLES AND PRACTICES
441	70344	SANDEEP CHATTERJEE	DEVELOPING ENTERPRISE WEB SERVICES
442	70349	M N RAO	CLOUD COMPUTING
443	70352	TOM WHITE	HADOOP THE DEFINITIVE GUIDE
444	70357	PETER MIKE	SOCIAL NETWORKS AND THE SEMANTIC WEB SERVICES
445	70362	E M C EDUCATION SERVICES	DATA SCIENCE AND BIG DATA ANALYSIS
446	70364	PATRICK D T O'CONNOR	PRACTICAL RELIABILITY ENGINEERING
447	70367	KAILASH JAYASWAL	CLOUD COMPUTING BLACK BOOK
448	70372	DAVID A WATT	PROGRAMMING LANGUAGE DESIGN CONCEPTS
449	70374	WESCLOWISKI	MOBILE COMMUNICATION SYSTEMS
450	70783	BANN SHNEIDERMAN	DESIGNING THE USER INTERFACE
451	70788	MILAN SONKA	IMAGE PROCESSING, ANALYSIS AND MACHINE VISION
452	70791	PAUL ZIPOPOULOUS	UNDERSTANDING BIG DATA
453	70792	CHANDIE KAUFMAN	NETWORK SECURITY
454	70797	ANDREW S TANENBACM	DISTRIBUTED OPERATING SYSTEMS
455	70799	PATRICK HENRY WINSTON	ARTIFICIAL INTELLIGENCE
456	70804	HOLMES	HADOOP IN PRACTICE
457	70809	ARSHDEEP BAHGA	INTERNET OF THINGS
458	70815	RAVI KALAKOTA	FRONTIERS OF ELECTRONIC COMMERCE
459	70816	MICHAEL J QUINN	PARALLEL PROGRAMMING IN C MPI AND OPEN MP
460	70819	EMC EDUCATION SERVICES	DATA SCIENCE AND BIG DATA ANALYSIS

461	70820	WILLIAM E PERRY	EFFECTIVE METHODS FOR SOFTWARE TESTING
462	70963	SATZINGER	OBJECT ORIENTED ANALYSIS AND DESIGN
463	70972	DAN SHOEMAKER	CIBER SECURITY
464	70981	TRIPATHY	SOFT COMPUTING
465	70982	REX BLACK	FOUNDATIONS OF SOFTWARE TESTING
466	70999	DWIFHT DEUGO	JAVA GEMS
467	71005	JEFF EDMONDS	HOW TO THINK ABOUT ALGORITHMS
468	71010	NOEL KALICHANRAN	C BY EXAMPLE
469	71015	AJAY D KSHEMAKALYANI	DISTRIBUTED COMPUTING
470	71022	CHRISTOPHER D MANNING	INTRODUCTION TO INFORMATION RETRIEVAL
471	71023	MISCHASCHWARTZ	MOBILE WIRELESS COMMUNICATION
472	71034	NARESH CHAUHAN	SOFTWARE TESTING
473	71040	SUNITHA MAHAJAN	DISTRIBUTED COMPUTING
474	71042	KEITH M MARTIN	EVERYDAY CRYPTOGRAPHY
475	71048	PRADIP DEY	PROGRAMMING IN C
476	71051	R SUBRAMANIAN	PROFESSIONAL ETHICS
477	71061	REEMA THAREJA	INTRODUCGTION TO C PROGRAMMING
478	71068	MICHAEL BECK	LINUX KERNAL PROGRAMMING
479	71074	WESLEY J CHUN	CORE PYTHON APPLICATIONS
480	71079	PARAGHMANSHU DAVE	DESIGN AND ANALYSIS OF ALGORITHMS
481	71092	RAVI KALAKOTA	FRONTIERS OF ELECTRONIC COMMERCE
482	71100	JARED P LANDER	R FOR EVERYONE
483	71103	MORRIS MANO	COMPUTER SYSTEM ARCHITECTURE
484	71110	MICHAEL MILLER	CLOUD COMPUTING
485	71120	RAPPAPORT	WIRELESS COMMUNICATIONS
486	71123	SCHILLER	MOBILE COMMUNICATION
487	71131	ROBERT W SEBESTA	PROGRAMMING THE WORLD WIDE WEB
488	71137	TAN	DATA MINING
489	71138	ANDREW S TANENBACM	COMPUTER PROGRAMMING
490	72426	SUBIR KUMAR SARKAR	ADHOC MOBILE WIRELESS NETWORKS
491	72424	DAN R OLSEN	HUMAN-COMPUTER INTERACTION
492	72425	SATZINGER	OBJECT ORIENTED ANALYSIS AND DESIGN
493	72427	THOMAS ERL	CLOUD COMPUTING

494	72428	JAMES A FREEMAN	NEURAL NETWORKS
495	72429	GONZALEZ	DIGITAL IMAGE PROCESSING
496	72430	DUANE HANSELMAN	MASTERING MATLAB-7
497	72431	M.TAMER OZSU	PRINCIPLES OF DISTRIBUTED DTABASE SYSTEMS
498	72432	PRAMOD CHANDRA P BHATT	AN INTRODUCTION TO OPERATING SYSTEMS
499	72433	B.CHANDA	DIGITAL IMAGE PROCESSING AND ANALYSIS
500	72434	PRANAB KUMAR DAS GUPTA	DATABASE MANAGEMENT SYSTEM ORACLE SQL AND PL\SQL
501	72435	SANDEEP DESAI	SOFTWARE TESTING
502	72436	DAVID HAND	DATA MINING
503	72437	MOHAMAND H HASOON	FUNDAMENTALS OF ARTIFICIAL NEURAL NETWORKS
504	72438	MADHURI A JOSHI	DIGITAL IMAGE PROCESSING: AN ALGORITHMIC APPROACH
505	72439	R.PANNEERSELVAM	OPERATIONS RESEARCH
506	72440	W.RICHARD STEVENS	UNIX NETWORK PROGRAMMING
507	72441	BEHROZ A FOROUZAN	DATA COMMUNICATIONS AND NETWORKING
508	72442	ERIC MALWALD	FUNDAMENTALS OF NETWORK SECURITY
509	72443	G.C.RAMAMURTHY	RESEARCH METHODOLOGY
510	72444	S.N.SIVANANDAM	M A T L A B
511	72445	CHARU C AGGARWAL	SOCIAL NETWORK DATA ANALYTICS
512	72795	MIKE SHEMA	ANTI – HACKER TOOL KIT
513	73579	HOPE TORM	LEARNING TENSOR FLOW
514	73580	TEETOR	R COOK BOOK
515	73581	WICKHIAM	R FOR DATA SCIENCE
516	73582	SEGARAN	PROGRAMMING COLLECTIVE INTELLIGENCE
517	73583	H SCHILDT	JAVA THE COMPLETE REFERENCE
518	73593	KURAMA V	PYTHON PROGRAMMING
519	73594	BAGHA A	CLOUD COMPUTING A HANDS ON- APPROACH
520	73599	SIVANANDAM S	PRINCIPLES OF SOFT COMPUTING
521	73600	GRIFFITHS	PROGRAMMING C # 5.0
522	73601	MADHAVAN S	MASTERING PYTHON FOR DATA SCIENCE
523	73602	VAISH G	GETTING STARTED WITH NO S Q L
524	73603	PRAJAPATI V	BIG DATA ANALYTICS WITH R AND HADOOP
525	73605	ZOCCA V	PYTHON DEEP LEARNING
526	73606	WEI DI	DEEP LEARNING ESSENTIALS

527	73607	PATTERSON J	DEEP LEARNING A PRACTITIONER'S APPROACH
528	73608	BUDUMA N	FUNDAMENTALS OF DEEP LEARNING
529	73609	GERON A	HANDS – ON MACHINE LEARNING WITH SCIKIT – LEARN AND TENSORFLOW
530	73610	MILLER M	CLOUD COMPUTING WEB BASED APPLICATIONS
531	73612	GALGOTIA	BARRON'S TOEFL I B T 2018 15TH EDITION
532	73613	EMC2	DATA SCIENCE AND BIG DATA ANALYTICS
533	73614	PEARSON	GATE 2019 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
534	73616	MADE EASY	GATE 2019 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY SOLVED PAPERS
535	73617	CAMBRIDGED	I E L T S OFFICIAL CAMBRIDGE GUIDE
536	73619	AGARWAL R S	QUANTITATIVE APTITUDE
537	73623	MOORE S	DEEP LEARNING FOR COMPUTER VISION
538	73625	JIM KEOGH	J2EE THE COMPLETE REFERENCE
539	73627	RANJIT KUMAR	RESEARCH METHODOLOGY A STEP BY STEP GUIDE FOR BEGINNERS
540	73629	ANTHONY T VELTE	CLOUD COMPUTING A HANDS ON-APPROACH
541	73634	AGARWAL R S	A MODERN APPROACH TO VERBAL AND NON VERBAL REASONING
542	73639	AGARWAL R S	OBJECTIVE ARITHMETIC
543	73664	MITCH ALBOM	THE TIME KEEPER
544	73665	SUDHA MURTY	WISE AND OTHERWISE; A SALUTE TO LIFE
545	73666	SUDHA MURTY	THREE THOUSAND STITCHER ; ORDINARY PEOPLE EXTRAORDINARY LIVES
546	73667	SUDHA MURTY	GENTLY FALLS THE BAKULA
547	73668	NICK VUJICIC	LIFE WITHOUT LIMITS
548	73669	ZIKOPOULOS	UNDERSTANDING BIG DATA: ANALYTICS
549	73670	STALLINGS	CRYPTOGRAPHY AND NETWORK SECURITY
550	73671	SOMMERVILLE	SOFTWARE ENGINEERING 10ED
551	73672	DEITEL	INTERNET AND WORLD WIDE WEB HOW TO PROGRAM
552	73673	PRESSMAN	SOFTWARE ENGINEERING-A PRACTITIONER APPROACH

553	73674	KUROSE	COMPUTER NETWORKING: A TOP DOWN APPROACH, 6/E
554	73675	BOOCH	THE UNLIMITED MODELING LANGUAGE USER GUIDE
555	73676	STALLINGS	NETWORK SECURITY ESSENTIALS 6/ED
556	73677	KALAKOTA	FRONTIERS OF ELECTRONIC COMMERCE
557	73678	RUSSELL	ARTIFICIAL INTELLIGENCE 3/ED
558	73679	TANENBAUM	COMPUTER NETWORK
559	73680	AHO	COMPILERS PRINC TECH
560	73681	HOPCROFT	INTRODUCTION TO AUTOMATA THEORY, LANGUAGES AND COMPUTATION 3/ED
561	73682	MITCHELL	MACHINE LEARNING
562	73683	BEIZER	SOFTWARE TESTING TECHNIQUES
563	73684	PETER FLACH	MACHINE LEARNING
564	73685	KOGENT	NET 4.5 PROGRAMMING 6 IN 1 BLACK BOOK
565	73686	RAMA KRISHNA	DATA BASE MANAGEMENT
566	73687	SCHILDT	JAVA THE COMPLETE REFERENCE 10/ED
567	73688	SCHILDT	TCR: C++ 4/ED
568	73699	KEOGH	TCR:J2EE
DEPARTMENT OF INFORMATION TECHNOLOGY			
NEW BOOKS ADDED IN 2020-2021 ACCADEMIC YEAR			
569	74860	STEPHEN H.KAN	METRICS AND MODELS IN SOFTWARE QUALITY
570	74862	RON SCHMELZER	XML AND WEBSERVICES
571	74838	DHANPATHIRAI	INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT
572	74843	CINDIHOWSON	SUCCESSFUL BUSINESS INTELLIGENCE
573	74845	RAJ KAMAL	MOBILE COMPUTING
574	74846	SANDEEPCHATTERJEE	DEVELOPING ENTERPRISE AND WEB SERVICES
575	74894	MCKINNEY	PYTHON FOR DATA ANALYSIS
576	74895	SEEMAACHARYA	BIG DATA AND ANAIYTICS
577	74897	NINA GODBOLE	CYBER SECURITY
578	74849	FRANK P COYLE	XML WEB SERVICES AND DATA REVOLUTION
579	74850	THOMAS ERL	SEVICE ORIENTED ARCHITECTURE
580	74853	JAMES EVANS	BUSINESS ANLYTICS
581	74888	JAMES EVANS	BUSINESS ANLYTICS
582	74898	U DINESH KUMAR	BUSINESS ANLYTICS THE SCIENCE OF

			DATA DRIVEN DECISION MAKING
583	74900	R.N PRASAD SEEMAACHARYA	FUNDAMENTALS OF BUSINESS ANLYTICS
584	74902	ALAN TUCKER	APPLIED COMBINATORICS
585	74886	BARUNK.MITRA	EFFECTIVE TECHNICAL COMMUNICATION
586	74887	THOMAS ERL	CLOUD COMPUTING CONCEPTS,TECHNOLOGY, ARCHITECTURE
587	74891	DAVID A .FORSYTH	COMPUTER VISION A MODERN APPROACH
588	74892	JARED P LANDER	R FOR EVERY ONE
589	74893	VAMSIKARUMA	PYTHON PROGRAMMING A MODERN APPROACH
590	74878	MONTGOMERY	APPLIED STATISTICS AND PROBABILITY FOR ENGINEERS
591	74880	WELSOLOWSKI	MOBILE COMMUNICATION SYSTEMS
592	74881	PETTERFLACH	MACHINE LEARNING
593	74882	MIKESHEMA	ANTI HACKER TOOL KIT
594	74885	CHRIS EATON	UNDERSTANDING BIG DATA
595	74863	RICARDO BAEZA-YATES	MODERN INFORMATION RETRIEVAL
596	74868	RAJKUMARBUYYA	MASTERING CLOUD COMPUTING
597	74873	ANTHONY T. VELTE	CLOUD COMPUTING A PRACTICAL APPROACH
598	74876	W FRANK ABLESON	ANDROID IN ACTION
599	74858	DANIEL JURAFSKY	SPEECH AND LANGUAGE PROCESSING
DEPARTMENT OF INFORMATION TECHNOLOGY NEW BOOKS ADDED IN 2021-2022 ACCADEMIC YEAR			
600	75324	AURELIEN GEORN	HANDS ON MACHINE LEARNING WITH SCIKIT LEARN,KERAS,TENSOR FLOW
601	75329	ROBINSON,WEBBER, EIFREM	GRAPH DATA BASES
602	75332	SYAM SESHADRI& BRAD GREEN	ANGULAR JS UP& RUNNING
603	75417	RR GAUR,ASTHANA,GP BAGARIA	A FOUNDATION COURSE IN HUMAN VALUES AND PROFESSIONAL ETHICS
604	75419	ARISTEIDIS BAMPAKOS&PABLO DEELEMEN	LEARNING ANGULAR
605	75420	ANTONIO MELE	DJANGO BY EXAMPLE
606	75422	SAMUEL DAUZON, AIDAS BENDORAITIS, ARUN RAVINDRAN	DJANGO WEB DEVELOPMENT WITH PYTHON
607	75421	NICKPENTREATH	MACHINE LEARNING WITH SPARK

608	75423	DANRISTIC	LEARNING WEB RTC
609	75533	STEPHENMARSLAND	MACHINE LEARNING AN ALGORITHMIC PRESPECTIVE
610	75540	REEMA THAREJA	PYTHON PROGRAMMING
611	75553	MARK ALLEN WEISS	DATA STRUCTURES AND ALGORITHM ANALYSIS IN C++
612	75557	CHRISTOPHER M.BISHOP	PATTERN REORGANIZATION AND MACHINE LEARNING
613	75561	DT EDUCATION SERVICES	ASP .NET 4.5 BLACK BOOK
DEPARTMENT OF INFORMATION TECHNOLOGY NEW BOOKS ADDED IN 2022-2023 ACCADEMIC YEAR			
614	75710	RAJ KAMAL	INTERNET OF THINGS
615	75712	SUMIT GUPTHA	BUILDING WEB APPLICATIONS WITH PYTHON AND NEO4J
616	75714	MARK.J.PRICE	C#10 AND .NET6- MODERN CROSS PLATFORM DEVELOPMENT
617	75716	EYAL ESTRIN	CLOUD SECURITY HAND BOOK
618	75718	ADAAM BOOCH	REACT AND REACT NATIVE
620	75720	DANWARD	REACT NATIVE COOK BOOK
621	75722	ROY DERKS	REACT PROJECTS
622	75724	IMRAN BASHIR	MASTERING BLOCK CHAIN- 2ED
623	75726	ANDY KIRK	DATA VISUALIZATION AND SUCCESSFUL DESIGN PROCESS
622	75728	A.A DONOVAN, KERNIGHAN	THE GO PROGRAMMING LANGUAGE
623	75730	PANEERSEELVAM	PRODUCTION AND OPERATION MANAGEMENT
624	75769	JAY MC GAVREN	HEAD FIRST GO
625	75767	MARK HECKLER	SPRING BOOT UP AND RUNNING
626	75748	JOSEPH ALBAHARI	C# 10 IN A NUTSHELL
627	75750	ANDREAS M. ANTONOPOULOS	MASTERING ETHEREUM
628	75765	DRAWN GRIFFITHS	HEAD FIRST ANDROID DEVELOPMENT
629	75761	CALEB DOXSEY	INTRODUCING GO
630	75759	CHRIS DOTSON	PRACTICAL CLOUD SECURITY
631	75763	BEN FRY	VISUALIZING DATA
632	75771	RYAN SLEEPER	PRACTICAL TABLEAU
633	75757	ALEX BANKS	LEARNING REACT
634	75755	ANDREAS M.ANTONOPOULOUS	MASTERING BITCOIN
DEPARTMENT OF INFORMATION TECHNOLOGY NEW BOOKS ADDEDL IN 2023-2024 ACCADEMIC YEAR			

635	76127	CHRISTOPHER D MANNING, PRABHAKAR RAGHAVAN	INTRODUCTION TO INFORMATION RETRIVAL
636	76129	RICARDO BAEZA-YATES, BERTHIER RIBIERO-NETO	MODERN INFORMATION RETRIVAL
637	76136	FRANCIS DACOSTA	RETHINKING OF INTERNET OF THINGS
638	76143	ARSHADEEP BAGHA	INTERNET OF THINGS
639	76148	SOUMEN CHAKRA BARJI	MINING THE WEB
640	76150	PETER FLACH	MACHINE LEARNING
641	76138	RAJ KAMAL	INTERNET OF THINGA
642	76165	KEMAL BIRER	ASP.NET CORE FOR JOB SEEKERS
643	76152	MICHAEL MILLER	CLOUD COMPUTING
644	76154	ANTHONY T. VELTE	CLOUD COMPUTING
645	76159	REEMA THAREJA	PYTHON PROGRAMMING
646	76166	N.SIVA PRASAD	DESIGN THINKING
647	76174	REZA ZAFARANI	SOCIAL MEDIA MINING
648	76175	JOSH PATTERSON	DEEP LEARNING
649	76338	CHRIS DOTSON	PRACTICAL CLOUD SECURITY
650	76334	JULES S. DAMJI,BROOKE WENIG, TATHAGATA DAS	LEARNING SPARK
651	76332	BEN FRY	VISUALIZING DATA
652	76330	MARK HECKLER	SPRING BOOTUP & RUNNING
653	76347	SHAGUN BAKLIWAL	HAND SON APPLICATION DEVELOPMENT USING SPRING BOOT
654	76340	PETER BRUCE,ANDREW BRUCE,GEDECK	PRACTICAL STATISTICS FOR DATA SCIENTISTS
655	76342	TOM MARKIEWICZ	GETTING STARTED WITH ARTIFICIAL INTELLIGENCE
656	76336	ALEX BANKS	LEARNING REACT
657	76407	DAVID BURNS	SELNIUM 2 TESTING TOOLS
DEPARTMENT OF INFORMATION TECHNOLOGY NEW BOOKS ADDED IN 2024-2025 ACCADEMIC YEAR			
658	75862	MARTEIN DENIUM	SPRING BOOT 2 RECEPIES
659	77023	A.A PUNTAM BEKAR	PROGRAMMING AND PROBLEM SOLVING USING PYTHON
660	77287	SOMA HALDER	HANDS ON MACHINE LEARNING FOR CYBER SECURITY
661	77289	ALESSANDRO PARISI	HANDS ON ARTIFICIAL INTELLIGENCE FOR CYBER SECURITY
662	77291	RAJ KUMAR	CYBER PHYSICAL SYSTEMS
663	77294	MIKE COHN	AGILE ESTIMATING AND PLANNING
664	77321	MICHAEL T GOOD RICH	DATA STRUCTURES AND ALGORITHMS IN PYTHON

