



# MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)  
(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)  
Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

## DETAILS OF LIBRARY BOOKS FOR DEPT. COMPUTER SCIENCE ENGG.

Acc No	Author	Titles	Vols	Dept
232-233	Shanker Rao,G	Mathematical Foundations of Computer	2	CSE
691-694	ITL Education Solution Ltd	Introduction to Information Technolo	4	CSE
749753;2252-53;12434-37	Haykin, Simon	Neural Networks: A Comprehensive Fou	11	CSE
767-768	Silberchatz, Abraham	Operating System Principles	2	CSE
834-837	Sonka, Milan	Digital Image Process and Comp Visio	4	CSE
852-853	Chase, Kate J	P C Hardware and A+ Hand Book	2	CSE
856-859;8792-801;996970;1910-11;11333-40;13174	Morris Mano, M	Computer System Architecture	36	CSE
870-874	Louden, Kenneth.C	Complier Construction Principles and	5	CSE
880-883	Dr.Somasundara, K	Programming in JAVA2	4	CSE
897-900	Schildt, Herbert	JAVA J2SE The Complete Reference	4	CSE
996-998	Fu, Limin	Neural Networks in Computer Intellig	3	CSE
1006-1009; 194952;2043-46	Kochan, Stephen G	Programming in C	12	CSE
1010-1011	Annadurai, S	Fundamental of Digital Image Process	2	CSE
1024-1026;2147-50;15384-423	Pradip Dey	Programming In C	47	CSE
1027-1028;2003-06;2047-50;3145-48;3285-88	Padmanabham, P	C and Data Stuctures	18	CSE
1037-1046;208998;2357-66	Forouzan	C Programming and Data Structures	30	CSE
1056-1059;197982	Cay, Horstmann	Big Java Compatible with Java	8	CSE
1126-1129;2371-72;5620-21	Freeman, James.A	Neural Networks:Algo Appli and Prog	8	CSE
1156-1157	Satish Kumar	Neural Networks	2	CSE
11691172	Gonzalez, Rafaelc	Digital Image Processing Using Matla	4	CSE
1198-1200	Anderson A, Jemes	An Introduction to Neural Networks	3	CSE
1208-1209	Castleman, Kenneth R	Digital Image Processing	2	CSE
1231-1232	Jain, Anil.K	Fundamental of Digital Image Process	2	CSE
1260-1262	Horton, Ivor	Java2 JDK	3	CSE
1271-1272	Lowe, Doug	Murach's Beginning JAVA2 JDK5	2	CSE
1310-1313	Brown, Stephen	Fundamental of Digital Logic Verilog Design	4	CSE
1327-1329	Pratt, William.K	Digital Image Processing	3	CSE
1351-1352	orstmann, S Cay & Cornell Gary	Core Java Fundamentals -I	7	CSE
1353-1354	orstmann, S Cay & Cornell Gary	Core Java Fundamental -II	2	CSE
1357-1358;1853-56;5001-05	ate, Kannan & Swamynathan	An Introduction to Data Base Systems	11	CSE
1362-1363	Liujane, W.S	Real Time Systems	2	CSE
1382-1384	Simon	An Embbeded Software Primer	3	CSE
1441-1443;4840-44	Rob, Peter	Database System Design Implementatio	8	CSE
1447-1450;14388-404;14834-36;15136-45	Gonalez, Rafael.C	Digital Image Processing	34	CSE
1451-1453	Bartee, Thomas.C	Digital Computer Fundamentals	3	CSE
14591466	Ayala J, Kemeth	The 8086 Microprocessor Programming	8	CSE
1467-1470	Elchi, Ata	Data Network and Internet Communicat	4	CSE
1526-1529	Flynn,Ida M	Understanding Operating Systems	4	CSE
1530-1533	Dunning,Gary	Introduction to Programmable Logic C	4	CSE
1537-1539	Hagan, Martin J	Neural Network Design	3	CSE
1544-1547	White, Curt M	Data Communication and Networking	4	CSE
1548-1549;1920-21	Chapman J, Stephen	Matlab Programming for Engineers	4	CSE
1552-1553	Stuart, Brian L	Operating System	2	CSE
1554-1555	Gallo, Michal A	Computer Communication and Networkin	2	CSE
1558-1559	Carswell, Ron	Parallel Operating Systems	2	CSE
15891592	Post,Geral.V	Database Management Systems	4	CSE
1817-1820	Panneerselvam, R	Data Base Management Systems	4	CSE
1836-1837	Thimothy Bud	An Introduction to Object Oriented P	2	CSE
1847-1850	Schildt, Herbert	Java2:The Complete Reference	4	CSE
1851-1852	Schildt, Herbert	C++ The Complete Reference	2	CSE
1857-1860;1035-36;10412-21;11437-52	Silberchatz & Abraham	Data Base System Concepts	32	CSE
1861-1862;10321-22	Tenenbanum, Andrews	Structured Computer Organisation	4	CSE
1865-1866	Forouzan, Behrouz A	Unix and Shell Programming	2	CSE
1900-1901	Drozdek, Adam	Data Structers and Algorithms Using C++	2	CSE
1906-1909	Deitel, P.J	Java How to Programme	4	CSE
1912-1913;10323-24;10386-90	Stalling, William	Computer Organization and Architectu	9	CSE
1914-1915	Langsam, Yedidyah	Data Structures Using C and C++	2	CSE
1943-1944;9199208;11417-26	Sahni, Sartaj	Data Structures, Algorithms and Appli	22	CSE
1945-1948; 12404-408	Horstmann S.Cay	Core Java Advanced features	9	CSE
1957-1958	Weiss, Mark Allen	Data Structure and Also Analysis in	2	CSE
19591966;2055-583133-36	hbaum, Arora M & Langsam, Augenstein	Data Structure Using C	16	CSE
1967-1970	Daneil Liang.Y	Introduction to Java Programming	4	CSE
1983-1986	Ghosh, Manas	Programming In C	4	CSE
1987-1990	Cay, Harstmann	Core Java Fundamentals	4	CSE
2051-2054;6987-91	Kernighan W, Brain	The C Programming Language	9	CSE
20992102	Jones Jacqueline A	C Programming with Problem Solving	4	CSE
2250-2251	Kosko, Bart	Neural Networks and Fuzzy Systems	2	CSE
2293-2296	Gordon,Geoffery	System Simulation	4	CSE

2343-2344	Klip,George, J	Fuzzy Sets, Uncertainty and Informat	2	CSE
2481-2485;4582-86	Rajaraman, V	Introduction to Information Technolo	10	CSE
2501-2504;4868-72;7908-17	Carver & Nosh	Doing Data Analysis With SPSS Versio	19	CSE
25192523;4512-16	Vikas Gupta	Comdex Computer Course Kit: Windows	10	CSE
2588-2591;7677-86	Mansfield, Ron	Working in Microsoft Office	14	CSE
26992702	Groff, James.R	SQL: The Complete Reference	4	CSE
2724-2728;4681-85	Coakes, Sheridan J	SPSS 23.0 for Windows	10	CSE
2750-2753	Perry,Greg	Microsoft Office 2007	4	CSE
2754-2757	Sunderraman	Oracle 10G Programming : A Primer	4	CSE
2948-2952;4715-19	Griffith, Arthur	SPSS For Dummies	10	CSE
2953-2954	Deshpande, P.S	SQL/PLSQL for Oracle	2	CSE
3095-3096;12355-58	Yegmanarayan.B	Artificial Neural Networks	6	CSE
3328-3331-3887-90;7998-12	Kruse, Robert	Data Structures and Program Design i	23	CSE
33893393;4376-78	Jones, R.S	The C Programmers Companion and C Li	8	CSE
37593762	Johnson, Richard A	An Introduction to Java Programming	4	CSE
3797-3798	Savitch, Walter	Problem Solving With C++	2	CSE
3804-3805	Das, Sumitabha	Your Unix The Ultimate Guide	2	CSE
3806-3807	Dandamudi, Sivarama.P	Fundamental of Computer Organization	2	CSE
3810-3813	Forouzan, Behrouz.A	Computer Science: Using C	4	CSE
3840-3843;10313-19;11196-98	Budd, Timothy	Understanding Object Oriented Progr	14	CSE
3856-3857;10561-70;1154962;12920-29	Ramakrishna, Raghu	Database Management Systems	36	CSE
3895-3896;10426-27	Budd, Timothy	An Introduction to Object Oriented P	4	CSE
3925-3926	Crowley, Charles	Operating System: A Design Oriented	2	CSE
3946-3947	Glass,Graham	Unix for Programmers and Users	2	CSE
4507-4511	Curtin, Dennis.P	Information Technology: The Breaking	5	CSE
4637-4641	Gupta, Vikas	Comdex Information Technology Course	5	CSE
4818-4821	Pratt, Philip J	Database Management Systems	4	CSE
4996-5000;1355-56;1953-56;10195-96	Elmasri, Ramez	Fundamental of Database Systems	13	CSE
5006-5010	Connolly, Thomas	Database Systems	5	CSE
5056-5060	Parker, Charles	Fundamental of Computers	5	CSE
51195120	Turban, Efraim	Introduction to Information Technolo	2	CSE
5563-5566;3783-86	Gilberg, Richard	Data Structures: A Pseudocode Approa	8	CSE
1210-125663-65;7117-18	Rajasekaran, S	Neural Networks, Fuzzy Logic and Gen	8	CSE
5936-5937;6183-84	Harary, Frank	Graph Theory	4	CSE
6933-6942	Kanetkar, Yaswant	Let Us C	10	CSE
6951-6960	Kanetkar, Yaswant	Let Us C Solutions	10	CSE
6972-6974	Schmidt, Cheryal, A	The Complete Computer Upgrade and Re	3	CSE
6975-6978-15120-135	Balagurusamy, E	Object Oriented Programming with C++	20	CSE
6983-6986	Ravi Reddy, P	Programming in C an Introduction to	4	CSE
7038-7041	Munish, V.V	C and Data Structure	4	CSE
7063-7068	Deshpande, P.S	C and Data Structure	10	CSE
7197-7201;13751-55	Yates, Ricardo Baeza	Modern Information Retrieval	10	CSE
7212-7216;7482-83;8711-15	Weber, Ron	Information Systems Control and Audi	12	CSE
7217-7221;7371-72	George, Darren	SPSS for Windows Step by Step	7	CSE
7805-7814;9605	Norton, Peter	Introduction to Computers	11	CSE
7856-7857	Sunderraman, Rajsheshkar	Oracle 9i Programming	2	CSE
7858-7862;7976-85	Rajaraman, V	Computer Basics and C Programming	15	CSE
7018-22;7893-7907	Venugopal K.R & Prasad, S.R	Mastering C	20	CSE
7938-7944;7986-93	Hanly, Jeri R & Others	Programming in C and Data Structures	15	CSE
7971-7975;821923	Shan, Nilesh	Data Base Systems Using Oracle	10	CSE
8043-8057	cooper, Mullish	The Spririt of C an Introduction to	15	CSE
8330-8333;7850-55	Urman Scott & Others	Oracle Database 10g PL/SQL Programmi	10	CSE
9094-9095	Stanley, William.D	Operation Amplifiers with Linear Int	2	CSE
9212-9221	odrich, Nicael.T & Roberto Tamassia	Data Structures and Algorithms in C+	10	CSE
9672-9673;11563-72;12176-82;12486-90	Pressman, Roger.S	Software Engineering A Practitioner's	24	CSE
9674-9676;11907-25;12223-27	och,Grady & Rumbaugh, James	The Unified Modeling Language User G	27	CSE
9732-9741;11356-75;12234-43	pcroft, John.E & Motwani, Rajeev	Introduction to Automata Theory, Lang	40	CSE
9742-9745;10406-11;10501-02;10967-11006;12419	Schildt, Herbert	The Complete Reference JAVA	57	CSE
9746-9748	Rob, Peter	Database System Concepts	3	CSE
9967-9968	Lafore, Robert	Data Structures and Algorithms in JAVA	2	CSE
9971-9972	Deitel, P.T & Deitel, H.M	Internet and Word Wide Web How to Pr	2	CSE
9975-997611413-16;12244-48	Eriksson, Hans-Erik & Others	UML 2 Tool Kit	11	CSE
9977-9978	ord, William & Topp, William	Data Structures with C++ Using STL	2	CSE
1001910021	ono, Jaime & Hosch, Frederick, A	An Introduction to Programming and O	3	CSE
10068-10069	Martin, John C	Introduction to Languages and The Th	2	CSE
1013910141;12318-22	Drozdek, Adam	Data Structures and Algorithms in JAVA	8	CSE
10167-10168;1196986	Sommerville,Ian	Software Engineering	20	CSE
1016910170	Vang, Pauls & Katila, Sanda S	An Introduction to Web Design + Prog	2	CSE
10171-10172;12268-72	Tanenbanum, Andrews	Modern Operating Systems	7	CSE
10173-10174	Page Jones, Meilir	Fundamentals of Object Oriented Desi	2	CSE
10197-10206	Sipser, Michael	Theory of Computation	10	CSE
10263-10272;12895-04;12146-65	odrich, Nicael.T & Roberto Tamassia	Algorithm Design Foundations, Analysi	40	CSE
10393-10395	ormen, Thomas H.S & Others	Introduction to Algorithms	3	CSE
10396-10405;11453-66;13462-71	Horowitz, Ellis & Sahni, Sartaz	Fundamentals of Computer Algorithms	34	CSE
10521-10523	Cohen, Daniel,I.A	Introduction to Computer Theory	3	CSE
10594-10595;12424-28	odrich, Nicael.T & Roberto Tamassia	Data Structures and Algorithms in JAVA	7	CSE

11021-11025	Stallings, William	Operating Systems Internals & design	5	CSE
11226-11258	Forouzan, Behrouz A	Data Communication and Networking	33	CSE
11259-11278;12183-202;12263-67	Aho Alfred V	Compiler Principles	45	CSE
11279-11298	Sebesta Robert W.	Concepts Of Programming Languages	20	CSE
1131911332	Watt David A	Programming Language Design Concepts	14	CSE
11351-11355	Sebesta, Robert W	Programming the World Wide Web	5	CSE
11376-11395	Tanenbanum, Andrews	Computer Network	20	CSE
11708-11717;12392-93;881928	Hamacher, Carl	Computer Organisation	22	CSE
11758-11775	Philips, Nelson	Computer Forensics and Investigation	18	CSE
11791-11805	berg, Richard F, Forouzan A, Behrooz	C Programming and Data Structures	15	CSE
11828-11847;12203-22;12338-42;11403-12	Stallings, William	Network Security Essentials	55	CSE
11896-11906	Himanshu Dave	Design and Analysis of Algorithms	11	CSE
1194911958;12228-30	Hall, Marty	Core Servlets and Java Server Pages	13	CSE
12033-12050	Apple, AW	Modern Compiler Implementation in C	18	CSE
12121-12145;12885-94	Silberchatz, Abraham	operating system concepts	35	CSE
12278-12282;12905-14;10032-34	Bates, Chris	Web Programming Building Internet Ap	18	CSE
12303-12307	Gamma, Richard Helm, Ralph Johnson, John	Design Patterns: Elements of Reusable Object Oriented Software	5	CSE
12308-12312	chard E. Woods, Rafael C. Gonzalez	Digital Image Processing	5	CSE
12313-12317	Ozsu, M. Tamer	Principles of Distributed Database S	5	CSE
12323-12327	Grossman	Information Retrieval: Algorithms and	5	CSE
12328-12332	Robert Oriali, Harkey Dan	Client/Server Programming With Java	5	CSE
12343-12347	ep K Talukder, Roopa R Yavagal, Hasan Ahm	Mobile Computing	5	CSE
12399-12403	Giuseppe Pelagatti, Stefano Ceri	Distributed Databases	5	CSE
12409-12413	antosh Kumar K., Kogent Solutions	JDBC, Servlets, And JSP Black Book(W	5	CSE
1242912433	ss, Len , Paul Clements, Rick Kazman	Software Architecture in Practice	5	CSE
12438-12441	Bach, Maurice J.	The Design of the Unix Operating Sys	4	CSE
12442-12445	Stevens, W. Richard	Unix Network Programming	4	CSE
12460	Zurada, Jacek M.	Introduction to Artificial Neural Sy	1	CSE
1247912480	Budgen, David	Software Design	2	CSE
12915-19	Dhamdhare	Operating Systems: a Concept based Approach	5	CSE
12930-12939	och,Grady & Rumbaugh, James	object oriented analysis & design wi	10	CSE
13184-93	Bergsten, Hans	Java Server Pages	10	CSE
13267 -311;5802-03	Balagurusamy	C Programming and Data Structures	47	CSE
1354953	Microsoft Corporation	Microsoft Computer Dictionary	5	CSE
13617-21;15897-911	Sunitha, K V N	Formal Languages & Automata Theory	20	CSE
13707-726	Chan, Terrence	Unix System Programming Using C++	20	CSE
13727-31	Foley, James D	Computer Graphics: Principles and Practice 2/e	5	CSE
13732-34	Tan, Pang-Ning	Introduction to Data Mining	3	CSE
13735-44	Kowalski, Gerald J	Information Storage and Retrieval Systems 2/e	10	CSE
13756-65	Rajkamal	Mobile Computing 2/e	10	CSE
13766-67	Love, Robert	Linux System Programming	2	CSE
13768-97	Hearn, Donald D	Computer Graphics: C Version 2/e	30	CSE
13798-17	Das, Sumitab	UNIX Concepts and applications 4/e	20	CSE
14620-24	Wolf, Marilyn	Computers as Components 3/e	5	CSE
14625-26	Sonka, Milan	Image Processing, Analysis and Machine Vision 3/e	2	CSE
14842-46	Jayaraman, S	Digital Image Processing	5	CSE
14898-99	Desai, Nitin Y	roduction to computer Vision Image Techniques and Solutions 2	2	CSE
14900-929	Han, Jiawei	Data Mining Concepts and Techniques 3/e	30	CSE
14935-39	Prasad, KVKK	Software Engineering Testing Tools	5	CSE
14940-44	Matthew Neil	Beginning Linux Programming 4/e	5	CSE
14945-64	Beizer, Borris	Software Testing Techniques 2/e	20	CSE
15216-20	GK Pub	GATE 2014 Computer Science and Information Tecvhnology	5	CSE
15614-18	Godbole, Nina	Cyber Security	5	CSE
15921-30	Nagappan, Ramesh	Developing Java Web Services	10	CSE
15931-35	Coyle, Frank P	XML Web Services and the Data Revolution	5	CSE
15936-37	James, Mc Govern	Java Web Services Architecture (engineering)	2	CSE
15938-39	Chappell, David A	Java Web Services	2	CSE
15958-59	Alonso, Gustavo	Web Services	2	CSE
15960-61	Hafel, Richard Manson	J2EEE Web Services XML Soap WSDL UDDIWS - I	2	CSE
15962-66	Chatterjee, Sandeep	Developing Enterprise Web Services	5	CSE
1604953	Nageswar Rao, R	JavaL An Integrated Approach Covers Concepts Programs and Que	5	CSE
16061-65	Puntambekar, AA	Compiler Design	5	CSE
16066-70	Puntambekar, AA	Web Technologies 2/e	5	CSE
16075-78	Padma Priya, S	Web Technology	4	CSE
16151-55	Baase	Computer algorithms	5	CSE
16176-190	Kushwaha	Data Structures: A Programming aproach with C	15	CSE
16191-215	Sahni, sarthaj	Fundamentals of Data Structures in C	25	CSE
16231-240	Bathul	Mathematical Foundations of Computer Science	10	CSE
16342-346	odrich, Nicael.T & Roberto Tamassia	Algorithm Design Foundations, Analsi	5	CSE
16366-370	Jalote	Software Engineering	5	CSE
16376-380	Balaguruswamy, E	Programming with Java:a Premier	5	CSE
16391-395	Rajaraman, V	Computer Organization& Architecture	5	CSE
16396-400	ormen, Thomas H.S & Others	Introduction to Algorithms	5	CSE
16401-420	Horowitz, Ellis & Sahni, Sartaz	Fundamentals of Computer Algorithms	20	CSE
16425-426	Bayross	SQL/PLSQL The programming Language of Oracle	2	CSE
16427-431	Grewal	Higher Engineering Mathematics	5	CSE

16472-481	enugopal, K & Sreekanjana,G	Engineering Drawing	10	CSE
16492-496	Malhotra, M.M	Programming in JAVA	5	CSE
16547-551	Deshpandey	SQL and PL SQL for Oracle 11	5	CSE
16552-558	Forouzan, Behrouz A	Computer Science: A structural Programming Approach using C	7	CSE
16568-571	Dumas	Computer Architectur: Fundamentals and Principles of Computer de	4	CSE
16591-594	Pfieeger	Software Engineering: Theory and Practice	4	CSE
16618-647	Morris Mano, M	Computer System Architecture	30	CSE
16690-694	Brown, Stephen	Fundamental of Digital Logic Verilog Design	5	CSE
16695-16714	Silberchatz &Abraham	Data Base System Concepts	20	CSE
16718-723	Tanenbaum	ngineering: Theory and Practice Structured Computer Organizatio	6	CSE
16744-748	Forouzan,	Data Comunication and Networking	5	CSE
16799-16803	Balaguruswamy, E	Computer Programming	5	CSE
16896-16900	Keshav	An Engineering Approach to Computer Networks	5	CSE
16904-913	Grewal	Higher Engineering Mathamatics	10	CSE
16959-968	Yashwanth Kanitkar	Exploring C	10	CSE
16969-973	Yashwanth Kanitkar	test your C++ Skilss	5	CSE
16974-983		Analysing Structures	10	CSE
17047-56	Kanjamala	Skilla Annexe Functional English for Success(With CD)	10	CSE
17095-98	Forouzan, Behrouz A	Computer Science: A structural Programming Approach using C	4	CSE
17171-175	Krishna	Object Oriented Programming Through JAVA	5	CSE
17178-184	Thareja	Data Structures Using C	7	CSE
17198-202	Mishra, R.C	theory of Computer Science Automate Languages and Computatio	5	CSE
17203-207	Weiss, Mark Allen	Data Structure and algorithm Analysis in C++	5	CSE
17218-227	Himanshu Dave	Design and Analysis of Algorithms	10	CSE
17228-230	Deitel, P.J	Java How to Programme	3	CSE
17332-333	Xavier	C Language and Numarical Methods	2	CSE
17338	Dumas	Computer Architectur: Fundamentals and Principles of Computer de	1	CSE
17426-435	Varalakshmi	projects using C	10	CSE
17436	Balagurusamy, E	Programming with Java 2/e	1	CSE
17437	Malhotra, S	Programming with Java	1	CSE
17438-439	Balagurusamy, E	Programming with Java 2/e	2	CSE
17440	Forouzan, B	Computer Science: a Structured Programming approach Using C 3/	1	CSE
17441	Chang, Edwin k	An introduction to Optimization	1	CSE
17442	Vacca, John R	Computer Forensics	1	CSE
17445	Kanetkar, Y	Exploring C	1	CSE
17446	CMTES	Programming in C 2/e	1	CSE
17447-450	Kanetkar, Y	Let us C	4	CSE
17451	Kernighan, Brain W	Understanding Pointers in C	1	CSE
17452	Balagurusamy, E	Programming in ANSI C	1	CSE
17453	Kanetkar, Y	Let Us C Work Book	1	CSE
17454-456	Dey, Pradip	Programming in C 2/e	3	CSE
17457	Balagurusamy, E	Computer Programming & Data Structures	1	CSE
17458	Kernighan, Brain W	The C Programming Language 2/e	1	CSE
17459	Balagurusamy, E	Programming in ANSI C 3/e	1	CSE
17460	Abel, Peter	PC Assembly Language Programming 5/e	1	CSE
17461-463	Balagurusamy, E	C Programming and Data Structures 4/e	3	CSE
17464	Thareja, Reema	Data Structures Using C	1	CSE
17465	Venkateswarlu, NB	C & Data Structures	1	CSE
17466	Thareja, Reema	Data Structures Using C	1	CSE
17474-476	Stallings, William	Cryptography & Network Security 4/e	3	CSE
17477	Stallings, William	Networking Security Essentials	1	CSE
17478	Forouzan, B	Cryptography & Network Security 4/e	1	CSE
17479	Stallings, William	Networking Security Essentials	1	CSE
17480	Xizng, Zhigang	Computer Graphics	1	CSE
17481	Siddharth	Network Security	1	CSE
17482	Dudda, Richard O	Pattern classification 2/e	1	CSE
17483	Rapport, Theodore S	Wireless communications 2/e	1	CSE
17494	Puntambekar, AA	Data Structures Through C++	1	CSE
17498-500	Langsam, Yedidyah	Data Structures Using C++ 2/e	3	CSE
17501-503	Balagurusamy, E	Objecte Oriented Programming C++	3	CSE
17504	Patil, Varsha H	Data Sstructures Using C++	1	CSE
17505-507	Balagurusamy, E	Objecte Oriented Programming C++	3	CSE
17508-510	Arora, Sumitha	Computer Science With C++	3	CSE
17511-513	Akepogu Ananda Rao	Data Structures & Algorithms Using C++	3	CSE
17518-520	Puntambekar, AA	Formal Languagees & Automata Theory	3	CSE
17521-527	Zaheer, Syed	Unix Networking Programming	7	CSE
17528-531	Kochan, Stephen G	Exploring the UNIX	4	CSE
17540-542	Kowalski, GeraldJ	Information Storage & Retrieval Systems 2/e	3	CSE
17545-547	Schildt, Herbert	The Complete Reference Java 2 5/e	3	CSE
17548	CMC	Visual Basic	1	CSE
17549	Orbit	Visual Basic 6.0	1	CSE
17550-555	Mano, Morris M	Digital Design 2/e	6	CSE
17556-558	Mano, Morris M	Computer System Architecture 3/e	3	CSE
17559-561	Stallings, William	Computer Organization & Architecture 6/e	3	CSE
17562-564	Hamacher, Carl	Computer Organization 5/e	3	CSE
17565-570	Professional Pub.	computer Organization	6	CSE

17571-573	Forouzan, B	Data Communications & Networking 2/e	3	CSE
17574-577	Bagad, VS	Data Communications & Networks	4	CSE
17578-580	Kanti Swarup	Operations Research	3	CSE
17581-583	Pressman, Roger S	Software Engineering 4/e	3	CSE
17584-586	Anderson, E	Software Engineering for Internet Applications	3	CSE
17587-590	Sharma, SD	Operations Research	4	CSE
17591-598	Professional Pub.	Compiler design	8	CSE
17599-603	Puntambekar, AA	Web Technologies	5	CSE
17604-607	Chakrabarti, S	Mining the Web	4	CSE
17608-610	Cerami, Ethan	Web Services	3	CSE
17611-621	Siva Kumar K	Web Technologies	11	CSE
17625-639	Lanka, Ramkumar	Computer Networks	15	CSE
17640	Bagad, VS	An Introduction to Database Systems	1	CSE
17641	Date, CJ	Database Systems 6/e	1	CSE
17642	Subramanian, VS	Principles of Multimedia Systems	1	CSE
17643-648	Beizer, Boris	software Testing Techniques 2/e	6	CSE
17649-654	Silberschatz, Abraham	Operating System Principles	6	CSE
17655	Dhamdhere, DM	Operating Systems 2/e	1	CSE
17656-659	Venkatapitchaiah, I	Operating Systems	3	CSE
17666-669	GK Publishers	Computer Science/ Information Technology	4	CSE
17681	Murali Prasad	Operating Systems	1	CSE
17682-684	Sebesta, Robert W	Concepts of Programming Language 7/e	3	CSE
17685-687	Stallings, William	Operating Systems 5/e	3	CSE
17688	Silberschatz, Abraham	Operating System Concepts	1	CSE
17689	Albir, Siman Si	UML in a Nutshell	1	CSE
17690-691	Srimathi, H	Object Oriented Analysis & Design Using UML	2	CSE
17692-694	Booch, Grady	The Unified Modelling Language User Guide	3	CSE
17697	Praveen Babu, G	Basic Concepts of Information Technology 2/e	1	CSE
17698-700	Hopcroft, John E	Introduction to Automata Theory, Language and Computation	3	CSE
17702-703	Venkateswarlu, R	Design & Analysis of Algorithms	2	CSE
17705	George Reese	Cloud Application Architectures	1	CSE
17729	Sumithabdas	Unix And Shell Programming	1	CSE
17733	Schildt, Herbert	Complete Java Reference	1	CSE
18035-040	Kamthane, Ashok N	C and Data structures	6	CSE
18689-691	Bhaskhi	Basic Simulation Lab with MATLAB	3	CSE
18692-694	Godhwan Suraj	Visual Studio.Net	3	CSE
18698-700	Kaza Ramesh	Cisco IP Telep	3	CSE
18701-703	Bayross	Oracle 10g	3	CSE
18716-718	Mairs, John	VPN A Beginners Guide	3	CSE
18719-721	Vijay Mukhi	The C Odyse	3	CSE
18722-724	Ace Pub	Gate 2013 Comp Science	3	CSE
18793-797	Kanetkar, Y	Test Your c	5	CSE
18811-814	Hearn, Donald	Computer Graphics	4	CSE
18884-885	Bhalia, Bhavesh	Protection and switchgear	2	CSE
18891-893	Sudhakar, A	Circuits & Networks	3	CSE
18894-896	Sudhakar, A	Network Analysis	3	CSE
18897-899	Sudhakar, A	Network Theory	3	CSE
18909-911	Mano, Morris M	Computer System Architecture 3/e	3	CSE
18912-913	Prabhakar Rao	Networks and Lines	2	CSE
18919-921	Sze, SM	VLSI Technology	3	CSE
18924-926	Wayne	Modern VLSI Design	3	CSE
18933-935	Sudhakar	Signals and Systems	3	CSE
18936-939	Srinivasan	Communication Theory	4	CSE
18944-947	Ramesh Babu, P	Digital Signal Processing	4	CSE
18948-952	Chitode, JS	Digital Signal Processing	5	CSE
18953-957	Nagoor Khani	Digital Signal Processing	5	CSE
18958-961	Proakis, John	Digital Signal Processing	4	CSE
18969-972	Roy choudhury	Networks and Systems	4	CSE
18973-975	Jagan	Network Theory	3	CSE
18979-983	Kohavi, ZVI	Switching & Finite Automata Theory	5	CSE
18984-986	Sri Hari	An Introduction to Principles of Digital Communication Engineering	3	CSE
18987-989	Mano, Morris M	Digital Design 2/e	3	CSE
18996-998	Lal Kishore, K	VLSI Design	3	CSE
18999-002	Naveen Kumar	VLSI Design	4	CSE
19003-007	Das, Debaprasad	VLSI Design	5	CSE
19108-112	Dandamudi, Sivarama P	Fundamentals of Computer Organization & Design	5	CSE
19126-127	GK	GATE 2015 Computer Science & Information Technology	2	CSE
19168-187	Hopcroft, John E	Introduction To Automata Theory Languages & Computation 3/e	20	CSE
19198-201	Lee, Sunggu	Advanced Digital Logic Design	4	CSE
19202-206	Gillenson, Mark L	Fundamentals of Database Management Systems	5	CSE
19207-215	Ross, Sheldon M	Introduction to Probability & Statistics For Engineers & Scientists 4/	9	CSE
19221-225	Aho, Alfred V	The Design & Analysis of Computer algorithms	5	CSE
19226-228	Feuerstein, Steven	Oracle PL/SQL Programming 5/e	3	CSE
19239-243	Sumathi, S	Fundamentals of Relational Databse Management Systems	5	CSE
19249-253	Levitin, Anany	Introduction To The Design & Analysis of Alforithms 2/e	5	CSE
19256-257	Oniel, Patric	Database Principles Programming & Performance 2/e	2	CSE

19274-279	GK	GATE 2015 Mechanical Engineering	6	CSE
19280-298	Ramakrishna, Raghu	Database Management Systems 3/e	19	CSE
20094	Bobby Sandeep, B.	Performance and Optimization of Air-Fuel Ratio of a cetylene. .	1	CSE
20141	Bobby Sabdeep, B.	Performance and Optimization of Air-Fuel Ratio . . .	1	CSE
20157	Hemamabika, S.	Communication over WNS s Using Turf-Trust Aware Routing Fra	1	CSE
20173	Veera Harikesh, D.	Performance of Fins with Porous and Non-Porous Media	1	CSE
20177	Santhosh Kumar, B.	Design Evluation and Optimization of A Disc Brake	1	CSE
20184-188	Chao, Lee	Database Development and Management	5	CSE
20189-193	Stroustrup, Bjarne	The C++ Programming Language	5	CSE
20194-195	Bandyopadhyay, S	Data Structures Using C	2	CSE
20197-200	Williams, Brain K	Using Information Technology	4	CSE
20210-213	Cohoon, James P	Programming in C++	4	CSE
20214-218	Gupta, GK	Database Management Systems	5	CSE
20225-229	Rosenzweig, Bejamin	Oracle PL/SQL by Example	5	CSE
20245-249	Das Gupta, Pranab Kumar	Database Management System Oracle SQL and PL/SQL	5	CSE
20254-258	Cohen, Daniel I	Introduction to computer Theory	5	CSE
20266-284	Schildt, Herbert	Java Fundamentals: A Comprehensive Introduction	19	CSE
20295	Cohoon, James P	Programming in C++	1	CSE
20296	Williams, James P	Using Information Technology	1	CSE
20297-300	Ravichandran, D	Programming With C++	4	CSE
20321-330	Napolitan, Richard	Foundations of Algorithms	10	CSE
20341-345	Forouzan, Behrouz A	Data Communications and Networking	5	CSE
20347-348	Mc govern, James	Java Web Services Architecture	2	CSE
20349-352	Abramovici, Miron	Digital Systems Testing And Testable Design	4	CSE
20353-354	Sadhu Singh	Computer Aided Design And Manufacturing	2	CSE
20355-356	Han, Jaiwei	Data Mining	2	CSE
20363-364	Raj kamal	Mobile Computing	2	CSE
20365-368	Mahajan, Sunita	Distributed Computing	4	CSE
20378-381	Hennessy, John L	Computer Architecture: A Quantitative Approach	4	CSE
20382-383	O' Neil, Patric	Database- Principles, Programming, And Performance	2	CSE
20386-387	Andrews, Jason, R	erification Of Hardware And Software For Arm System On Chip De	2	CSE
20388-390	Sloss, Andrew N	System Developer's Guide: Designing & Optimizing System Softw	3	CSE
20396-397	Davies, John	ctic Web Technologies, Trends And Research In Ontology Based Sy	2	CSE
20398-403	Silberchatz, Abraham	Operating Systems Principles	6	CSE
20404-407	Agarwal, Bhagwan D	Analysis And Performance Of Fiber Composites	4	CSE
20409-412	Gnanasundaram, S	Emc Corporation, Information Storage And Management	4	CSE
20417-420	Sahni, Sarthaj	Data Structures, Algorithms And Applications In Java	4	CSE
20423	Segaran, Toby	Programming The Semantic Web	1	CSE
20424	Freeman, Eric	Head First Design Patterns	1	CSE
20425-426	Whitman,Michael E	Principles Of Information Security	2	CSE
20438-439	Rao, Singiresu S	Engineering Optimization: Theory And Applications	2	CSE
20452-455	Cordiero,Carlos de Moeis	Adhoc And Sensor Networks	4	CSE
20456	Monsoon Hafeel	J2ee Web Services	1	CSE
20457-460	Hubbard, John R	Data Structures With Java	4	CSE
20463-466	Yagananarayana, B	Artificial Neural Networks	4	CSE
20471-472	Bach	The Design If Unix Operating Systems	2	CSE
20477-480	Li, Ze-Nian	Fundamentals Of Multimedia	4	CSE
20481-482	Sinha, Pradeep K	Distributed Operating Systems Concepts And Design	2	CSE
20483-484	Tanenbaum, A	Distributed Systems- Principles And Paradigms	2	CSE
20485	Tanenbaum, A	Modern Operating Systems 3/E	1	CSE
20486-487	Rao, KR	Multimedia Communication Systems- Techniques, Stds & Network	2	CSE
20488-491	Alesso, H Peter	Thinking On The Web	4	CSE
20492-493	Hwang, Kai	Computer Architecture: And Parallel Processing	2	CSE
20494-496	Deb	Optimization For Engineering Design Algorithms And Examples	3	CSE
20505-506	Ceri, Stefano	Distributed Databases Principles & Systems	2	CSE
20513-516	Manning, Christopher D	Introduction To Information Retrieval	4	CSE
20517-520	Shroff, Gautham	Enterprise Cloud Computing	4	CSE
20522	Humphrey, Wayne	Managing The Software Process	1	CSE
20523	Wolf	Fpga Based System Design	1	CSE
20524-525	Kochan, Stephen G	Unix Shell Programming	2	CSE
20526-528	Allen, James	Natural Language Understanding	3	CSE
20534-535	Tanenbaum, Andrew	Distributed Operating Systems	2	CSE
20536-539	Bass, Len	Software Architecture In Practice	4	CSE
20542-543	Budgen, David	Software Design	2	CSE
20551-554	Stallings, William	Computer Organization And Architecture	4	CSE
20555-558	Stallings, William	Cryptography And Network Security: Priniciples And Practice	4	CSE
20571-574	Furber, Steve	Arm Systems On Chip Architecture	4	CSE
20575-576	Bushman, Frank	Pattern Oriented Software Architecture.Vol.I	2	CSE
20577-578	Korfhage, Robert	Information Storage & Retrieval	2	CSE
20579-584	Duda, Richard O	Pattern Classification	6	CSE
20585-586	Krishnamoorthy, CS	Computer Aided Design Software & Analytical Tools	2	CSE
20593-594	Alur, Deepak	Core J2EE Patterns	2	CSE
20595-596	Chatterjee, Sandeep	Developing Enterprise Web Services	2	CSE
20599-602	Hughes, Bob	Software Project Management	4	CSE
20603-608	Velte, Anthony T	Cloud Computing : A Practical Approach	6	CSE
20609-610	Axelson, Jan	Complete: Programming, Interfacing And Using The Pcs Parallel	2	CSE

20611-614	Kosko, Bart	Neural Networks And Fuzzy Systems	4	CSE
20627-630	Sumathi, S	Fundamentals Of Relational Database Management Systems	4	CSE
20631-634	Mika, Peter	Social Networks And The Semantic Web	4	CSE
20635-636	Yu, Liyang	Introduction To The Semantic Web And Semantic Web Services	2	CSE
20637-640	Trimberger	Field Programmable Gate Array Technology	4	CSE
20641-644	Staunstrup, Jorgan	Hardware/ Software Co- Design Principles And Practice	4	CSE
20647-648	Oldfield, John V	Field Programmable Gate Array	2	CSE
20649-650	Buchmann, Johannes A	Introduction To Cryptography	2	CSE
20651-652	Stuckenschmidt, Heiner	Information Sharing On The Semantic Web	2	CSE
20653-654	Chan, Pak K	Digital Design Using Field Programmable Gate Arrays	2	CSE
20655-656	Lapsley, Phil	Dsp Processor Fundamentals Architectures & Features	2	CSE
20759-760	Peterson, Richard	The Complete Reference Linux	2	CSE
20763-764	Reis, Ricardo	Design Of System On A Chip	2	CSE
20765-767	Deitel, Paul	Java For Programmers	3	CSE
20769-770	Stallings, William	Network Security Essentials	2	CSE
20771-772	Humphrey, Watts S	Managing The Software Process	2	CSE
20775-776	Tanenbaum, Andrew	Modern Operating Systems	2	CSE
20782	Humphrey, Watts S	Managing The Software Process	1	CSE
20784	Stallings, William	Network Security Essentials	1	CSE
20786	Deitel, Paul	Java For Programmers	1	CSE
20788	Tanenbaum, Andrew S	Modern Operating Systems	1	CSE
20850-853	Mano, Morris M	Computer Systems Architecture	4	CSE
20859-861	Hwang, Kai	Distributed And Cloud Computing	3	CSE
20862-863	Bragg, Roberta	The Complete Reference Network Security	2	CSE
20869-872	Zurada, Jacek M.	Introduction to Artificial Neural Systems	4	CSE
20873-876	Afyouni,Hassan A.	base Security and Auditing : Protecting Data Integrity and Access	4	CSE
20877-879	Anderson,John D.	Computational Fluid Dynamics : The Basics with Applications	3	CSE
20880-883	Stallings, William	Operating Systems : Internals and Design Principles	4	CSE
20896	Cover,Thomas M.	Elements of Information Theory	1	CSE
20897-898	Davies,John	ic Web Technologies : Trends and Research in Ontology - Based S	2	CSE
20899	Wolf,Wayne	FPGA-Based System Design	1	CSE
20902-903	Tremblay, Jean-Paul	Structures and Software Development in an Object - Oriented Dc	2	CSE
20935-936	Bhatt, Pramod Chandra. P	An Introduction to Operating Systems : Concepts and Practice	2	CSE
20937-938	Mall, Rajib	Fundamentals of Software Engineering	2	CSE
20939-940	Chun, Wesley J.	Core Python : Applications Programming	2	CSE
20943-944	Tenenbaum, Andrew S.	Structured Computer Organization	2	CSE
20948-949	Winston,Patrick Henry	LISP	2	CSE
20950	Shay, william A.	Understanding Data Communications and Networks	1	CSE
20951-954	Ganguli, Prabuddha	Intellectual Property Rights : Unleashing the Knowledge Economy	4	CSE
20955-956	Leach, Ronald J.	Introduction to Software Engineering	2	CSE
20958-959	Kurose,James F	Computer Networking : A Top-Down Approach	2	CSE
20960-961	Godbole, Achyut S	Operating Systems	2	CSE
20962-963	Levine, John R	Unix Programming Tools Lex & Yacc	2	CSE
20964-965	Fiore, James M.	OP Amps and Linear Integrated Circuits : Concepts & Application	2	CSE
20970-971	Cooper, Keitha D.	Engineering A Compiler	2	CSE
20972-973	Tucker, Allen B.	Programming Languages : Principles and Paradigms	2	CSE
20974-975	Jawadekar, Waman S.	software Engineering : Principles and Practice	2	CSE
20984-985	Peterson, Lorry L.	Computer Networks : A Systems Approach	2	CSE
20992-993	Vliet, Hans Van	Software Engineering : Principles and Practice	2	CSE
20994-998	Silberschatz, Abraham	Operating System Concepts	5	CSE
21003	Shay, William A.	Understanding Data Communications & Networks	1	CSE
21107	FOUROZAN	CRYPTOGRAPHY&NETWOK SECURITY	1	CSE
21115-118	SILBERTZ	DATABASE SYSTEM CONCEPTS	4	CSE
21123	K.BARCLAY	OBJECT ORIENTED DESIGN WITH UML&JAVA	1	CSE
21124-133	UTTAM ROY	WEB TECHNOLOGY	10	CSE
21171-184	TANENBAUM	STRUCTURED COMPUTER ORGANIZATION	14	CSE
21185-189	STALLING	UTER ORGANIZATION&ARCHITECTURE DESIGNING FOR PERFORM	5	CSE
21190-191	LARMAN	APPLYING UML&PATTERNS	2	CSE
21192-196	COLOURIS	DISTRIBUTED SYSTEMS	5	CSE
21200-201	MARICK	E CRAFT SOFTWARE SYSTEM TESTING INCLUDING OBJ-ORI TESTIN	2	CSE
21212-221	TANENBAUM	DISTRIBUTED SYSTEMS&PRICIPALS PRACTICE	10	CSE
21239-240	SIPSER	INTRODUCTION TO THE THEORY OF COMPUTATION	2	CSE
21245-246	SHAH	MARK STAMP INFORMATION SECURITY	2	CSE
21326-327	PUSULURI	SOFTWAEW TESTING CONCEPTS&TOOLS	2	CSE
21361-365	HOLENER	THE COMPLETE REFERENCE PHP	5	CSE
21366-367	DATHAH	OBJECT ORIENTED ANALYSIS DESIGN&IMPLEMENTATION	2	CSE
21369-370	RICHARD LEE	UML&C++	2	CSE
21403	PRIESTLEY	PRACTICAL OBJECT ORIENTED WITH UML	1	CSE
21434-435	AMMANDI	INTRODUCTION TO SOFTWARE TESTING	2	CSE
21457-458	RAJPUT	A TEXT BOOK OF REFRIGERATION&AIR CONDITIONING	2	CSE
21459-460	PERRY	EFFECTIVE METHODS OF SOFTWARE TESTING	2	CSE
21490-491	GREGORY	PRINCIPLES OF COMPUTER SECURITY	2	CSE
21498-507	SCHILDT	JAVA FUNDAMENTAL	10	CSE
21557-560	PRAKASH	REFERENCE BOOK ON COMPUTER AIDED DES.LABORATORY	4	CSE
21585	WILLIAM STALLING	CRYPTOGRAPHY&NETWOK SECURITY	1	cse
21617-618	MATHEW	BEGINNING LINUX PROGRAMMING	2	CSE

21652-653	BLACK	FOUNDATIONS OF SOFTWARE TESTING CERTIFICATION	2	CSE
21654-655	MENTEZE	NETWORK SECURITY&CRYPTOGRAPHY	2	CSE
21660-669	DEBORAH	INTELLECTUAL PROPERTY	10	CSE
21690	WILLIAM STALLING	CRYPTOGRAPHY&NETWOK SECURITY	1	CSE
21691-692	KRITHIVASEN	INTRODUCTION TO FORMAL LANGUAGE AUTOMATION	2	CSE
21693-694	BOOCH	THE UNIFIED MODELING LANGUAGE USER GUIDE	2	CSE
21702	PAGE JONES	FUNDAMENTALS OF OBJECTED ORIENTED DESIGN UML	1	CSE
21703-707	PULKRASEK	ENGINEERING FUNDAMENTALS OF THE INTERNAL COMP	5	CSE
21730-735	PRAKASH	REFERENCE BOOK ON COMPUTER AIDED DES.LABORATORY	6	CSE
21736-740	DEITEL	JAVA FOR PROGRAMERS	5	CSE
21747-756	KAHATE	CRYPTOGRAPHY&NETWOK SECURITY	10	CSE
21765-768	MALIK	DATA STRUCTURES USING C++	4	CSE
21817-818	SEBESTA	PROGRAMING THE WORLD WIDE WEB	2	CSE
21819-820	MATHUR	FOUDATIONS OF SOFTWARE TESTING	2	CSE
21821-823	PAGE JONES	FUNDAMENTALS OF OBJECTED ORIENTED DESIGN UML	3	CSE
21858-859	DESIKANI	SOFTWARE TESTING PRINCIPLES&PRACTICE	2	CSE
21898	ANDREW N.SLOSS	ARM SYSTEM DEVELOPERS GUIDE	1	CSE
21937-940	HOLLOBAUGH	EMBEDDED LINUX HARDWARE SOFTWARE&INTERFACE	4	CSE
21941-944	GOLDBERG	GENETIC ALGORITHMS IN SEARCH OPIMIZATIO&MECHINE LEARNG	4	CSE
21949-950	HWAING	COMPUTER ARCHITECTURE&PARALLER PROCESSING	2	CSE
21953-954	LIN	ERROR CONTROL CODING	2	CSE
21955	SIMA	ADVANCED COMPUTER ARCHITECTURE ADESIGN SPACE APPROCH	1	CSE
21956	BAGH	THE DESIGN OF UNIX OPERATING SYSTEM	1	CSE
21960	SIMA	ADVANCED COMPUTER ARCHITECTURE ADESIGN SPACE APPROCH	1	CSE
21961	BAGH	THE DESIGN OF UNIX OPERATING SYSTEM	1	CSE
21964-965	RAJASEKHARAN	NEURAL NETWORK FUZZY LOGIC&GENETIC ALGORITHMS	2	CSE
21977-22092	CSE BOOKS	Computer Department Books List	116	CSE
12256-12258	Joshi, M. C. , Moudgalya, K. M.	Optimization Theory & Practice	3	CSE
20966-967	Jain, Deepak	Software Engineering : Principles & Practices	2	CSE
21941-21944	Gold berg	Genetic Algorithms	4	CSE
21945- 21948	Barry	Modern Embedded computers	4	CSE
21949-21950	kai Hwang	computer and parlle process	2	CSE
21951-21952	chakrabarthy	theory of plasticity	2	CSE
21953-21954	SHULIN	Error control coding	2	CSE
21973-22092	CSE Department Books		115	CSE
22384-22388	Gamma	Design Patterns	5	CSE
22419-22428	Tan	Intr.to Data Mining	10	CSE
22449-22458	Buyya	Cloud Computing	10	CSE
22851; 22852	Buyya	Mastering cloud computing	2	CSE
22883;22884	Coulouris	Distrubuted system	2	CSE
22980-22984	GKP	CSE	5	CSE
23218-23221	K L P Misra	Theory of Computer Science	4	CSE
23222-23225	Raghu Rama Krishna	Database Management System	4	CSE
23301-23305	Nagappan	Developing Java Web Serivces	5	CSE
23955-23962	Buyya	Cloud Computing	8	CSE
24129-24133	Pressman	Software Engineeiring	5	CSE
24139-24144	Gamma	Design Patterns	6	CSE
24159-24163	Sebesta	Concepts of Programming Languagea	5	CSE
24183-24187	Puntambekar	Compiler Design	5	CSE
24290-24299	Stallings	Cryptography And Network Security	10	CSE
24300-24304	Stallings	Operating Systems	5	CSE
24342-24346	Silberschatz	Operating Systems	5	CSE
24385-24389	Raghu Rama Krishna	DBMS	5	CSE
24486-24487	Drozdek	Data Structures and Algorithms	2	CSE
24488-24489	Slimani	A text book of Automate Theory	2	CSE
24550-24551	Martin	Introduction to Languages and The of Computation	2	CSE
24561-24562	Misra	Theory of Computer Science	2	CSE
24573-24574	Zill	Complex Analysis	2	CSE
		B.TECH. TOTAL	3487	

16146-150	Singhal	ced Concepts in Operating Systems: Distributed Databases and Sy	5	M. Tech CSE
16613-617	ate, Kannan & Swamynathan	An Introduction to Data Base Systems	5	M. Tech CSE
17237-250	Stalling, William	Computer Organization and Architectu	14	M. Tech CSE
		M.TECH.TOTAL	24	

B.TECH TOTAL	M.TECH TOTAL	GRAND TOTAL
3487	24	3511