



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. MECHANICAL ENGG.

Acc No	Author	Titles	Vols	Dept
20563-564	Gerald, Curtis F	Applied Numerical Analysis	2	MECH
20619	Mitchell, John M	Machine Learning	1	MECH
1 - 4	Manohar	Operation Research	4	MECH
54-55	Singhal, S.S	Heat thermodynamics Statistical Phys	2	MECH
64-66	Arumugam.M	Materials Science	3	MECH
85-89	Rangarajan,G	Materials Science	5	MECH
227-231	Guptha, B.V.R	Engineering Drawing	5	MECH
296-299	Venkata Reddy, K	A Text Book of Engineering Drawing	4	MECH
541-543;6912-16	Beer, Ferdinand P	Vector Mechanics for Engineers	8	MECH
809810;3714-15;14340-41	Fu, K.S	Robotics: Cotrol, Sensing , Vision and Intelligence	6	MECH
811-813;11157-71;12501-05	Groover, Mikell.P	Industrial Robotics	23	MECH
861-862	Glover J, Duncan	Power Systems ;Analysis and Design	2	MECH
942-943	BHEL	The Hand Book of Switchegers	2	MECH
11791180	Gupta	A Course in Power Systems	2	MECH
1268-1270	Murphy R, Robin	Introduction to A1 Robotic	3	MECH
1832-1835;9572	Flinn, R.A	Engineering Material and Their Applications	5	MECH
1867-1868	Doebelin O, Ernest	Measuments Systems;Application and	2	MECH
1871-1872	Mittal, R.K	Robotics and Control	2	MECH
1873-1876	Ananthanarayanan, P.N	Basic Refrigeration and Air Conditio	4	MECH
1877-1878;14337-39	Nag.P.K	Power Plant Engineering	5	MECH
18791880; 1925-28;6860-63	Askeland R, Donald	Essentials of Material Science and	10	MECH
1881-1884;23892390;7145-46;14324-30;1472930	HMT	Production Technology	17	MECH
1922-1924;2254-55;577984;9597;10237-40;10335-40	Holman, J.P	Heat Transfer	22	MECH
19291932; 2070-73	Rajput, R.K	Fluid Mechanics and Hydraulic Machin	8	MECH
1933-1940;8892-96;10273-82	Khurmi, R.S	Theory of Machines	23	MECH
1941-1942	Elanchezhia	Power Plant Engineering	2	MECH
1971-19748640-41;8770-74;14552-60	Khurmi, R.S	A Text Book of Thermal Engineering (SI Units)	20	MECH
1975-1978; 11173-82;15802-16	Rajput, R.K	Heat and Mass Transfer in SI Units	29	MECH
1991-1994; 15084-99	Rajput, R.K	Engineering Material and Metallurgy 1/e; 2/e	20	MECH
2007-2010;2236-39;8897-01;9053-57	Khurmi, R.S	A Text Book of Engineering Mechanics	18	MECH
2027-2034;5704-05;7292-95;8873-77	Bansal, R.K	A Text Book of Fluid Mechanics and H	19	MECH
2109 ;5868-73;6909	White	Fluid Mechanics	8	MECH
2110	Crandall	Machine of Solids	1	MECH
2151-2154;228992;3891-94	Trymbaka Murthy, S	Computer Aided Engineering Drawing	12	MECH
2155-2158;2249;3875-78;5758-60;8098-112	Kannaiah.P	Workshop Manual	27	MECH
2188-2192;15195-99	Nash, W.A	Strength of Materials	10	MECH
2197-2202;578992;5880-83;8237-39;8304-06;13017-26	Modi, P.N	Hydraulics and Fluid Mechanics Inclu	30	MECH
2244-2246;5647-50;6798-02	Shigley, Joseph	Shigley Mechanical Engineering Desig	12	MECH
2247-2248;4452-55;5671-73	Incropera, Frank, P	Fundamentals of Heat and Mass Transf	9	MECH
2264-2269;12481-85	Rao, P.N	CAD/CAM:Principles and Application	11	MECH
2280-2283;3737-40;5772-73;6816-19;1405960	Groover, Mikell.P	CAD/CAM:Computer Aided Design and Ma	16	MECH
322-2325;3670-73;4436-41;716976;7774-78;9032-36;14125-3	Nag, P.K	Engineering Thermodynamics	47	MECH
2340-2341;6785-88	Gururaja Rao, C	A Text Book on Heat Transfer	6	MECH
2373-2376;14717-22;15100-109	Pandey.P.C	Modern Machining Process	20	MECH
2378-2379	Mital, K.V	Optimization Methods	2	MECH
2384;640913;6674-78	Rao, J.S	The Theory of Machines Through Solve	11	MECH
2395-2396;12625-34	Krause, E	Fluid Mechanics	12	MECH
3056-3057	Khandpur, R.S	Hand Book of Biomedical Instrumentat	2	MECH
3091-3094	Chakrabarti, A	A Text Book on Power System Engineer	4	MECH
3141-3144;3775-3778;3430-3433;8341-8343	Jolhe, Dhananjaya	Engineering Drawing	15	MECH
3171-3173	Narayana, K.L	Text Book of Engineering Drawing	3	MECH
3200-3203;3595-98	Srinivasa Rao, K.N	Classical Mechanics	8	MECH
3252-3255;5691-93	Niyogi, Pradip	Introduction to Computational Fluid	7	MECH
3297-3300	Tayal, A.K	Engineering Mechanics Statics Dynami	4	MECH
3311-33143604-07;5515-18	Domkudwar, V.M	A Text Book of Engineering Mechanics	12	MECH
3332-3335;37793782;5706-09	Shames H,Irving	Engineering Mechanics Static and Dyn	12	MECH
3384-3385	Bindra, S.P	A Course in Highway Engineering	2	MECH
3410-3413; 14242-46	Rajput, R.K	A Text Book of Power Plant Engineeri	9	MECH
3467-3470	Rajput, R.K	A Text Book of Mechatronics	4	MECH
3481-3484;7107-08	Rajasekaran, S	Finite Element Analysis in Engineeri	6	MECH
35093512	Chandupatla Thirupathi, R	Finite Element Analysis in Engineeri	4	MECH
3521-3524;3682-89;4386-87	Rao, Y.V.C	An Introduction to Thermodynamics	14	MECH
3533-3536;4363-65	Mohanty, A.K	Fluid Mechanics	7	MECH
3545-3548;5596-5600	Rathakarishnan, E	Gas Dynamics	9	MECH
3563-3564;5544-45	Rathakarishnan, E	Recent Advances in Experimental Flui	4	MECH
3568;8260-61;8322-25;8672-74	Narayana Pillai, N	Principle of Fluid Mechanics and Flu	10	MECH
3578-3581	Verma, Mahendra.K	Introduction to Mechanics	4	MECH
3582-3586;3608-12	Wise, Edwin	Applied Robotics: An Introduction -	10	MECH
35993602;4388	Rao, Y.V.C	Solutions Manual for Heat Transfer	5	MECH
3603	Venkatesh, A	Basic Engineering Thermodynamics	1	MECH

3613-3616;4405-08	Amrine, Harold T	Manufacturing Organization and Manag	8	MECH
3617-3621	Mattson, Mike	CNC Programming Principles and Appli	5	MECH
3622-3625	Shetty, Devadar	Mechatronic System Design	4	MECH
3626-3630;7058-62	Logan, Daryl L	A First Course in the Finite Element	10	MECH
3631-3635	Kreith, Frank	Principle of Heat Transfer	5	MECH
3636-3640;6840-43	Pytel, Andrew	Mechanics of Materials	9	MECH
3641-3645	Gradner, John F	Simulations of Machines Using Matlab	5	MECH
3646-3650	Hoffman, Edwrd G	Jig and Fixture Design	5	MECH
3651-3655	Keramas, James G	Robot Technology Fundamentals	5	MECH
3656-3659;4366-67;5694-97;10747-61	Singiresu Rao, S	Mechanical Vibrations	25	MECH
3660-3664	Braga, Newton, C	Mechatronics Source Book	5	MECH
3665-3669;6881-83	Dixit, U.S	Finite Elements Methods for Engineer	8	MECH
3674-3677	Rao, Y.V.C	Heat Transfer	4	MECH
3694-3697	Rathakrishnan, T	Gas Tables	4	MECH
3698-3702	Wickert, Jonathan	An Introduction to Mechanical Engine	5	MECH
3710-3713	Dotson, Connil	Dimension Metrology	4	MECH
3716-3718;4362;5481-83	Ramalingam, K.K	Internal Combustion Engines	7	MECH
37193723;5800-801	Wentzell, Timothy H	Machine Design	7	MECH
3724-3727;4426-27	Mathur, M.L	Internal Combustion Engines	6	MECH
3743-3746;4417-18;5666-68	Beckwith, Thomas G	Mechanical Measurements	9	MECH
3751-3754;10686-700	Arora, S.C	A Course in Power Plant Engineering	19	MECH
3763-3766;8777-78	Kannaiah, P	Machine Design	6	MECH
3767-3770	Guptha.C	Engineering Metrology	4	MECH
3771-3774;5753-55	Ballaney, P.L	Thermal Engineering	7	MECH
3787-3788;3204-13;5611-14;7878-92	Timoshenko, S	Engineering Mechanics	31	MECH
3814-3817	Sukahtme, S.P	A Text Book of Heat Transfer	4	MECH
3818-3821;8534-35;8725-29	Ganesan, V	Internal Combustion Engines	11	MECH
3822-3825	Dossat, Roy.J	Principles of Refrigeration	4	MECH
3826-3829;5607-10;12496-500;14342-43	Zeid,Ibrahim	CAD/CAM: Theory and Practice	15	MECH
3830-3834710910;5734-35	Gere, James M	Mechanics of Materials	9	MECH
3835-3839;556971;6820-23	Boresi, Arthur.P	Engineering of Mechanics Statistics	12	MECH
3848-3851;4352-55;6650-53;8635-36;8335	Pulkrabek, Willard.W	Engineering Fundamental of Internal	15	MECH
3852-3855;13921-30;14205-10	Groover, Mikell P	Automation Production Systems and Computer	20	MECH
3861-3864	Crouse, William	Automotive Mechanics	4	MECH
3867-3870; 9457-61;14518-38	Rajput, R.K	Thermal Engineering	30	MECH
1-3874;44094410;5700-01;9595;8530-31;8562;8765-69;1282	Kalpajain, Serope	Manufacturing Engineering and Techno	21	MECH
3883-3886;5806-07	Pohit,Goutam	Machine Drawing with Autocad	6	MECH
3897-3900	Heitner, Joseph	Automotive Mechanics: Principles and	4	MECH
3901-39056853-56	Potter, Merdle.C	Thermal Sciences: An Introduction to	9	MECH
3906-3910	Balachandran, B	Fundamental of Vibrations	5	MECH
3921-3924;44194421;6808-10	Norton Robert, L	Machine Design: an Integrated Approa	10	MECH
3967-3971;43794381;6768-70	Azaroff, LeonidV	Introduction to Solids	11	MECH
4088-4091;6996-99	Murthy, K.P.N	Thermodynamics and Statistical Mecha	8	MECH
4151-4154	Pradahan, Tritochan	Quantum Mechanics	4	MECH
4192-4196;6859	Fowels,Grant, R	Analytical Mechanics	6	MECH
4293-4302	Niranjan Kumar,I.N	Steam Tables	10	MECH
4333-4336;7130-31	Ghoshdardidar, P.S	Heat Transfer	6	MECH
43394341;565962;6824-27	Sonntag, Richard.E	Fundamentals of Thermodynamics	11	MECH
4342-4343;6501-6505;8532-33	Cengel, Yunus A	Fluid Mechanics Fundamental and Appl	9	MECH
4344-4347;10762-76	Bolton, W	Mechatronics Electronic Control Syst	19	MECH
4348-4351	Lindberg, Ray A	Processes and Materials of Manufactu	4	MECH
4356-4359	Ostwald, Phillip F	Manufacturing Processes and Systems	4	MECH
4360-4361;5766-67	Singh, M.D & Joshi, J.G	Mechatronics	4	MECH
4368-4371	Balasubramanya, R	Callisters Material Science and Engi	4	MECH
4372-4375	Greg G, Bruce	Modern Material and Manufacturing Pr	4	MECH
4382-4385	Basu, S.K	Fundamentals of Tribology	4	MECH
43894390	Rao, Y.V.C	Engineering Thermodynamics	2	MECH
4394-4397;15800-801	Bhandari, V.B	Design of Machine Elements	6	MECH
4422-4425;5577-809596	Khanna, O.P	A Text Book of Production Technology	9	MECH
4432-4435;9573-80	Raghavan, V	Materials Science and Engineering	12	MECH
4442-4445;9591	Heine, Richard.W	Principles of Metal Casting	5	MECH
4446-4447	Kumar, K.L	Engineering Mechanics	2	MECH
4448-4451;7128-29	Khajuria, P.R	Gas Turbines and Propulsive Systems	6	MECH
4456-4459	Arora, S.C	A Course in Refrigeration and Air-Co	4	MECH
4460-4463	Arora, S.C	A Course in Heat and Mass Transfer	4	MECH
4464-4467	Ramachandra, K.P	Mechatronics Integrated Mechanical E	4	MECH
5476-5478	Krishnamoorthy, C.S	Finite Element Analysis: Theory and	3	MECH
54795480	Hunbner, Kenneth.H	The Finite Element Method for Engine	2	MECH
5484-5485;1476974	Mazumdar, S.R	Oil Hydraulic System: Principles.and	8	MECH
5536-5539;3078-81;3591-94;5627-30;	Tayal, A.K	Engineering Mechanics Static and Dyn	16	MECH
5546-5549;7150-51	Srinivasulu, P	Hand Book of Machine Foundations	6	MECH
5554-5555	Fox, Robert.W	Introduction to Fluid Mechanics	2	MECH
5585-5588;6170-72;6629321403948	Singh, V.P	Mechanical Vibrations	21	MECH
55895591	Kenneth, Huebmer.H	The Finite Element Method for Engine	3	MECH
5592-5595	French, A.P	Vibrations and Waves	4	MECH
5616-5619	Panchal, V.M	Machine Drawing	4	MECH
5631-5633;6828-30	Alavala Chennakesava, R	CAD/CAM Concept and Application	6	MECH

5634-5643;877984;11467-96	Bhatt, N.D	Engineering Drawing: Plane and Solid	46	MECH
5655-5658;10498-99;11185-90;1235963	Reddy, J.N	An Introduction to the Finite Elemen	17	MECH
56695670	Welty, James.R	Fundamental of Momentum, Heat and Ma	2	MECH
5710-5711;8622-24;9462-66;13200-201	Jain, R.K	Production Technology	12	MECH
5715-5718	Domkundwar, A.V	Heat and Mass Transfer Data Book	4	MECH
57195720	Sawhney, A.K	A Course in Mechanical Measurements	2	MECH
5721-5724	Jain, R.K	Engineering Metrology	4	MECH
5725-5728;653942;7727-30;7950-55;9043-47	Cengel, Yunus.A	Thermodynamics: An Engineering Approach	23	MECH
57295733;62596261;6527-31;14215-31	Ganesan.V	Gas Turbines	30	MECH
5738-5740	Ballaney, P.L	Refrigeration and Air Conditioning	3	MECH
5741-5744	Cengel, Yunus.A	Heat and Mass Transfer	4	MECH
5745-5748;5857-60;9528;14162-86	Mahjan.M	A Text Book of Metrology	34	MECH
5756-5757	Gupta, J.C	A Text Book of Engineering Metrology	2	MECH
5768-5771	Kumar, D.S	Heat and Mass Transfer	4	MECH
5774-5778;14599613	Kodgire, V.D	Material Science and Metallurgy for Engineers	20	MECH
5785-5788;9192-96;9367-71;10581-90	Gupta, R.B	Automobile Engineering	24	MECH
5793-5795	Ballaney, B.L	Theory of Machines and Mechanisms	3	MECH
5804-5805;7723-26;7815-19;9143-44;14596	Popov, Egor P	Engineering Mechanics of Solids	14	MECH
5812-58159027-31;14081-90	Rattan, S.S	Theory of Machines	19	MECH
5816-5820	Nagpal, G.R	Power Plant Engineering	5	MECH
5821-5823	Pandya, N.C	Machine Design	3	MECH
5824-5827;10731-40;13931-40	Koren, Yoram	Computer Control of Manufacturing Sy	24	MECH
5828-5831;5853-56	Jagadish Lal	Theory of Mechanisms and Machines	8	MECH
5832-5835;14723-28	Craig, John.J	Introduction to Robotics: Mechanical and Control	10	MECH
5840-5843	Roy, G.K	Fundamentals of Heat and Mass Transf	4	MECH
5844-5845	Jain, A.K	Fluid Mechanics	2	MECH
5861-5863	Kumar, D.S	Fluid Mechanics and Fluid Power Engi	3	MECH
5884-5885;7081-84	Shames, Irving.H	Engineering Mechanics Statistics and	6	MECH
5897-5901;6107-11	Nadhamuni Reddy, C	Reliability Engineering and Quality	10	MECH
5913-5914;6556-59;10716-30;1404956	Grover, G.K	Mechanical Vibrations	29	MECH
5940-5941;6236-6238;9677-86	Alavala Chennakesava, B	Finite Element Methods Basic Concept	15	MECH
5942-5943	Barnes, Ralph.M	Motion and Time Study Design and Mea	2	MECH
5952-5953	Adithan, M	CNC Machines	2	MECH
5960-5961;6326-30	Garde, R.J	Fluid Mechanics Through Problems	7	MECH
5962-5963	Kothandaram, C.P	Fluid Mechanics and Machinery	2	MECH
5972-5973-6728-32	Mishra, R.C	Reliability and Maintenance Engineer	7	MECH
5974-5978;6437-41	Yahya, S.M	Gas Tables for Compressible Flow Cal	10	MECH
59795980;6421-25	Chauhan, D.S.	Non-Conventional Energy Resources	7	MECH
5986-5989;7132-36	Akash Tayal	Instrumentation Mechanical Measureme	9	MECH
5990-5991	Somasundaram, S.L	Gas Dynamics and Jet Propulsion	2	MECH
5997-6000;6745-48	Malhotra, M.M	Text Book in Applied Mechanics	8	MECH
6001-60046753-56	Narayan, K.L	Machine Drawing	8	MECH
6005-6008;8813-8814;9300-02;15852-63	Sachdeva, R.C	Fundamentals of Engineering Heat and Mass Transfer	21	MECH
60096013	Bhavikatti, S.S	Solid and Fluid Mechanics	5	MECH
6020-6024;646973;14775-78	Radhakrishna, P	CAD/CAM/CIM	14	MECH
6025-6027;6665-6669	Rama Durgaiah, D	Fluid Mechanics and Machinery	8	MECH
6028-6032;6464-68	Shames, Irving H	Energy and Finite Element Methods in	10	MECH
6037	Ferguson, Colin.R	Internal Combustion Engines	1	MECH
6038-6040	Rangwala, S.C	Engineering Materials	3	MECH
6117-6118;711923	Cohen, H	Gas Turbine Theory	7	MECH
6124-6125;6552-55	Ghosh, Amitabha	Manufacturing Science	6	MECH
6130-6135	Junnarkar, S.C	Mechanics of Structures -II	6	MECH
6136-6139	Shaw, Milton.C	Metal Cutting Principles	4	MECH
6140-6141	Boresi Arthur P	Advance Mechanics of Materials	2	MECH
6142-6145;6603-06	Sidheswar, N	Machine Drawing	8	MECH
6146-6148	Agarwal, S.K	Fluid Mechanics and Materials	3	MECH
61596160.6601-02	Shames, Irving.H	Engineering Statistics and Dynamics	4	MECH
61796182	Banga, T.R	Mechanical Estimating and Costing	4	MECH
6190-6192;6534-38;933942;9506-11;14597-98	Holman, J.P	Experimental Methods for Engineers	20	MECH
62296233;6580-6584;8730-8734	Hajra Choudary, S.K	Elements of Workshop Technology - II	15	MECH
6234-6235	Branes, Ralph, M	Motion and Time Study Design and Mea	2	MECH
6241-6242;661922	Khanna, O.P	A Text Book of Welding Technology	6	MECH
6250-6254;6575-79	Hajra Choudary, S.K	Elements of Workshop Technology - I	10	MECH
6273-6276	Norton, R.L	Kinematics and Dynamics of Machinery	4	MECH
62796282;9555-62	Rajendran, V	Materials Science	12	MECH
6288-6291;6571-74	Radha Krishnan, E	Fluid Mechanics an Introduction	8	MECH
6313-6314;6607-08	Abdulla, Sharief	Theory of Machines	4	MECH
6315-6316	Pye, R.G.W	Injection Mould Design	2	MECH
6346-6349	Khanna, O.P	Foundry Technology	4	MECH
6354-6356	Tupkary, R, H	An Introduction to Modern Steel Maki	3	MECH
6361-6363	Arora, S.P	A Text Book of Railway Engineering	3	MECH
63696370;997988;1224952	Singiresu Rao, S	The Finite Element Method for Engine	16	MECH
6377-6379;9570	Budinski, Kenneth	Engineering Materials: Properties an	4	MECH
6382-6383;6654-57	Cambell, J.S	Principle of Manufacturing Material	6	MECH
6384-6385;6435-36	Nelson, E.W	Engineering Mechanics: Statics and Dynamics	4	MECH
6386-6388	Ray, H.S	Extraction of Nonferrous Metals	3	MECH
63896391;12298-02;14346-47	Spong, Mark W	Robot Dynamics and Control	10	MECH

6400-6404;6692-96;10797-811	Narayana, K.L	Production Drawing	25	MECH
6405-6408	Bhavikatti, S.S	Engineering Mechanics as per JNTU	4	MECH
6414-6415;667983	Somasundaram, S.L	Thermal Engineering	7	MECH
6416-6420;12364-68	Singiresu Rao, S	Engineering Optimization: Theory and	10	MECH
644964506718-22	Manohar Prasad	Refrigeration and Air Conditioning	7	MECH
6456-6460;6713-17;8866-67	Rao, J.S	Mechanism and Machine Theory	12	MECH
6484-6488;6017-19;9566-67	Srivastava, C.M	Science of Engineering Materials	10	MECH
6494-6497	Sharma, Kal Ranganathan	Principles of Mass Transfer	4	MECH
6498-6500	Juvinal, Robert.C	Fundamental of Machine Component De	3	MECH
6506-6511;13064-73	Nag, P.K	Heat and Mass Transfer	16	MECH
6512-6517	Rudramoorth, R	Thermal Engineering	6	MECH
6521-6526	Pandya, N.C	Heat Engineering - I	6	MECH
6532-6533	Waldron, Kenneth.J	Kinematics, Dynamics and Design of M	2	MECH
6543-6546	Smith, William	Material Science and Engineering	4	MECH
6564-6565	Paul, Gill G	Fundamental of Internal Combustion E	2	MECH
65696570	Sawhney,G.S	Fundamentals of Mechanical Engineeri	2	MECH
6585-6600;9594	Rao, P.N	Manufacturing Technology -I	9	MECH
6613-6616	Domkundwar, M	A Course in Internal Combustion Engi	4	MECH
6623-6628;9854-83;15753-96	Mahadevan, K	Design Data Hand Book; for Mechanical Engineers	80	MECH
6633-6636	Vasandani, V.P	Treatise on Heat Engineering	4	MECH
6637-6640;15183-92	Kumar, D.S	Mechanical Measurements Control	14	MECH
6641-6644	Kirpal Sign	Automobile Engineering -I	4	MECH
6645-6648	Roy, K.P	Elements of Mechanical Engineering	4	MECH
6649	Harris	Shock and Vibration Hand Book	1	MECH
6658-6660	Nagendra, B.S	Elements of Manufacturing Processes	3	MECH
6670-6673;8758-60;8880-81	Bhavikatti, S.S	A Text Book of Engineering Mechanics	9	MECH
6701-6704	Sarma, P.K	Heat Transfer :A Conceptual Approach	4	MECH
6708-6712;6777-80	Sirohi, R.S	Mechanical Measurements	9	MECH
6723-6727	Onkar Singh	Introduction to Mechanical Engineeri	5	MECH
6733-6737	Prasada Rao, K	Manufacturing Science	5	MECH
67496752	Sachdeva, R.C	Fundamental of Heat and Mass Transfer (SI Units)	4	MECH
67596761	Chattopadhyay, K.K	Introduction to Nano Science and Na	3	MECH
6811-6815	Mills, A.F	Heat Transfer	5	MECH
68696872;9563-64	Askeland, Donald.R	The Science and Engineering of Mater	6	MECH
6884-6885	Harlow, Roger	Fundamentals of Dimensional Metrolog	2	MECH
6886-6887	Alavala Chaennakesava, R	Principle of Industrial Instrumentat	2	MECH
6888-6890	Krar, Steve, F	Machine Tool and Manufacturing Techn	3	MECH
6891-6892	Tayal	Engineering Mechanics State and Dyna	2	MECH
69196922	Beer, Feradinand, P	Mechanics of Materials in SI Units	4	MECH
7000-7003	Rao, CSP	A Text Book of CAD/CAM	4	MECH
7008-7012	Mahendra Verma, K	Introduction to Mechanics	5	MECH
7069-7072	Madhava Reddy, S	Mechanics of Solids	4	MECH
7073-7076	Tirupati Reddy,G	Material Science and Metallurgy	4	MECH
7085-7087	Soman, K.P	Machine Learning with SVM and Other	3	MECH
7088-7090	Spottis, M.F	Design of Machine Elements	3	MECH
7091-7094	Engel, Thomas	Thermodynamics, Statistical Thermody	4	MECH
7095-7098	Pradip Niyogi	Introduction to Computational Fluid	4	MECH
7111-7112	Seshu, P	Text Book of Engineering Thermodynam	2	MECH
7113-7116	Ravi Kumar, P	A Text Book of Engineering Thermodyn	4	MECH
7124-7125	Kazmi, SM.A	Solid Mechanics	2	MECH
7140-7144	Vicker, John.J	Theory of Machines and Mechanisms	5	MECH
7147-7149	Sarbjit Singh	Experiments in Fluid Mechanics	3	MECH
7152-7156;9496;9137-40	Hall, Allen.S	Machine Design	10	MECH
7183-7186	Janardhan Choudary, M	Dynamics of Machines	4	MECH
7325-7328	Jain, R.K	Mechanical and Industrial Measuremen	4	MECH
73297332	Domjundwar, C.P	A Course in Thermal Engineering	4	MECH
7333-7335	Mishra, R.C	Mechanical System Design	3	MECH
7731-7735	Ajeet Singh	Machine Drawing Includes Auto CAD	5	MECH
7933-7937;8637-39	Dr.Sharma, P.C	A Text Book of Production Technology	8	MECH
7961-7965	Som, S.K & Biswas,G	Introduction to Fluid Mechanics and	5	MECH
7994-7997	Prof.Kumar, K.L	Engineering Fluid Mechanics	4	MECH
8118-8122	Dr.Punmia, B.C & Others	Mechanics of Meterials	5	MECH
8214-8218;8887-91	Dr.Bansal, R.K & Dr Brar, J.S	A Text Book of Theory of Machines	10	MECH
8262-8266;8742-8751;9042	Bevan, Thomas	The Theory of Machines	16	MECH
8338;3799803	Tickoo Sham	Auto CAD 2009	6	MECH
8348-8362	Venkata Reddy, K	Workshop Practice Manual	15	MECH
8363-8372	Khurmi, R.S	Strength of Materials	10	MECH
8503-8527	Khurmi, R.S	Stream Table in S.I.Units	25	MECH
8528-85298790-91;7077-80	Ipak Jian, Serioe &Schmid, Steven R	Manufacturing Processes for Engineer	8	MECH
8651-8653	Naresh, V& Others	Engineering Thermodynamics	3	MECH
8654-8656	Dr.Yadav, R	Fundamentals of Engineering Thermody	3	MECH
8657-8659	ivasa Reddy, B & Hemachandra Reddy, K	Thermal Engineering Data Hand Book	3	MECH
86798681;9058-62	Pakirappa	Production Technology	8	MECH
8682-8684	rappa, Naveen Kumar, V & Naresh, V	Thermal Engineering-I	3	MECH
8685-8687;9063-67;13590-94;13011-15	Pakirappa	Engineering Mechanics	18	MECH
8735-8736	Dr.Lal, Jagdish	Fluid Mechanics and Hydraulics	2	MECH
8737-8741;9548	Narayana, K.L	Production Technology	6	MECH

7304-07;8755-8757	Punmia, B.C. & Others	Mechanics of Materials	7	MECH
8775-8776	Sadhu Singh	Theory of Machines	2	MECH
8811-8812;14640-41	admanabhan, Tattamangalm.R	Industrial Instrumentation Principle	4	MECH
8868-8872;9811-20	Khurmi, R.S & Gupta, J.K	A Text Book of Refrigeration and Air	15	MECH
8878-8879	venugopal, K & Prabhu Raja, K	Engineering Drawing +Auto CAD	2	MECH
8882-8886;10478-87;14561-74	Khurmi, R.S & Gupta, J.K	A Text Book of Machine Design	29	MECH
8902-8906	Dr.Sharma, P.C	A Text Book of Manufacturing Technol	5	MECH
9037-9041	woor, Anand.K & Kulkarni, Vinay.A	Metrology and Mesurement	5	MECH
9048-9052	Rao, P.N	Manufacturing Technology -II	13	MECH
9068-9072	Pakirappa	Metallurgy and Meterial Science	5	MECH
9232;9635-38	Boyce, Meherwan	Gas Turbine Engineering Hand Book	5	MECH
9243-9252;974958;1225962	Cook, Robert.D & Others	Concepts and Applications of Finite	24	MECH
9284-9293	Jones, Robert.M	Machanics of composite materials	10	MECH
9353-9362	Gupta, Lalit	Advanced Composite Materials	10	MECH
94999503;10366-10375	Bhavikatti, S.S	Finite Element Analysis	15	MECH
9521-9522	Ravi, B	Metal Casting Computer Aided Design	2	MECH
9523-9525	Bhatnagar, M.S	A Text Book of Polymers	3	MECH
9527;15864-73	Rai,G.D	Non - Conventional Eney Sources	11	MECH
9529;12293-97	Poole, Charles.P	Introduction to Nanotechnology	6	MECH
9531	Raghavan, V	Solid State Phase Transformation	1	MECH
9532	G.K.Publishers	Gate 2005 Metallurgical Engineering	1	MECH
9533	Parmar, R.S	Welding Engineering and Technology	1	MECH
9534	Parmar, R.S	Welding Processes and Technology	1	MECH
9535-9536	Jain, P.L	Principles of Foundry Technology	2	MECH
9537	Sinha, K.P & Goel.D.B	Foundry Technology	1	MECH
9538	Khanna, O.P	A Text Book of Foundry Technology	1	MECH
9539	Sarinivasan, N.K	Foundry Engineering	1	MECH
9540	Dr.Tupkary, R.H	Introduction to Metallurgical Thermo	1	MECH
9541	Arbind Kumar	Metallurgical Engineering	1	MECH
9542	Sinha, A.K	Powder Metallurgy	1	MECH
9543	Ragavan, V	Physical Matallurgy Principles and P	1	MECH
9544	Krishna Reddy, L	Principles of Engineering Metallurgy	1	MECH
9545	ark, Donalld, S & Varney, Wilbur, R	Physical Metallurgy for Engineers	1	MECH
9546	niel Yesudian, C & Harris Samuel, D.G	Materials Science and Metallurgy	1	MECH
9547	Vijendra Singh	Physical Metallurgy	1	MECH
9549	Ramakrishna, K	Engineering Thermodynamics	1	MECH
9550	Rajput, R.K	Applied Thermodynamics	1	MECH
9551	Tripathy, S.K & Arun Pandey, K	Materials Science	1	MECH
9552	Pillai, S.O	Rudiments of Materials Science	1	MECH
9553	aldev Raj & Bhanu Sankara Rao, K	Frontiers in Materials Science	1	MECH
9554	r.Dogra, R.K & Dr.Sharma, A.K	Advance in Material Science	1	MECH
9565	James F Shakel	Introduction to Materials Science fo	1	MECH
9568-9569	Murthy, V.S.R	Structure and Properties of Engineering Materials	2	MECH
9571	Bhargava, A.K	Engineering Materials Polymers, Ceram	1	MECH
9581-9582	Smith, William	Principles of Materials Science and	2	MECH
9583	Van Vlack, Lawrence H	Elements of Materials Science and En	1	MECH
9584	Mcguire,Gary.E	Semiconductor Materials and Process	1	MECH
9585	Baldev Raj	Frontiers in The Design of Materials	1	MECH
9586	Courtney, Thomas.H	Mechanical Behavior of Materials	1	MECH
9587	Mukhopadhyay, Madhujit	Mechanics of Composite Materials and	1	MECH
9588	Lakshmi Kumar, S.T	The Quest for New Materials	1	MECH
9589	Surender Kumar	Technology of Metal Forming Processe	1	MECH
9590	Surender Kumar	Principles of Metal Working	1	MECH
9592	Nagpal,G.R	Metal Forming Processes	1	MECH
9599	Kapoor, M.L	Chemical and Metallurgical Thermodyn	1	MECH
97599768;3795-96;1863-64	Arora, C.P	Refrigeration and Air Conditioning	14	MECH
9791-9800;10453-62	Dr.Kirpal Singh	Automobile Engineering	20	MECH
9884-9913;15703-52	handaraman, C.P & Subramanyan	Heat and Mass Transfer Data Book	80	MECH
9924-9931	Zienkiewicz, O.C & Taylor, R.L	The Finite Element Method Its Basic	8	MECH
99899998;13885-94	Jalaludeen, S.M.D	Introduction to Finite Element Analysis	20	MECH
10325-10334	Jalaludeen, S.M.D	A Text Book of Machine Design	10	MECH
10626-10640;13027-31	uralidhar, K & Sundararajan, T	Computational Fluid Flow Heat Transfer	20	MECH
10671-10685	Jain, Vijay K	Advance Machining Processing	15	MECH
10741-10746	Dr.Kumar, D.S	Mechanical Measurements Control	6	MECH
11191-11195;15817-21	Kulkarni S.G.	Machine Design	10	MECH
1130911318	WELL, LESLIE, FRED J. WEIBELL, PFEIFFER	Biomedical Instrumentation And Measurement	10	MECH
12283-12287	royd, Geoffrey & Winston A. Knight, Pete	Product Design for Manufacture & Ass	5	MECH
12386-12388	R.L. Taylor, O.C. Zienkiewicz	Finite Element Method	3	MECH
12389-12391	Klaus-Jrgen Bathe	Finite Element Procedures	3	MECH
12491-12495	Zeid,Ibrahim	Mastering CAD/CAM	5	MECH
12506-12509	lee, c.s.g., Fu, K.S	Robotics ;Cotrol Sensing , Vision and	4	MECH
12645-12654	John, Case	Strength of Materials and Structures	10	MECH
12655-12664	Hart Sijker	Engineering Mechanics Stress Stern	10	MECH
12665-12674	Franz, Durst	Fluid Mechanics	10	MECH
12685-12704	Mircea, Rades	Mechanical Vibrations	20	MECH
13016	Bhatt, N.D & Panchal, V.M	Engineering Drawing and Graphics Plu	1	MECH
13032-33;13560-62	Sen Gupta	Fundamentals Of Ccomputational Fluid Dynamics	5	MECH

13034-13053	Ganesan, V	A Course in Internal Combustion Engi	20	MECH
13054-13058	Mukhopadhyay, Madhujit	Production Planning and Control	5	MECH
1305913063	Ratnakar	Numerical Heat Transfer & Fluid flow	5	MECH
13217 -36	Narayana, K.L	Machine Drawing	20	MECH
13237-41	Jain, KC	Production Planning Control & Indust	5	MECH
13388-89	Vijaya Kumar Reddy, K	Engineering Mechanics Static's and D	2	MECH
13402-31	Bhavikatti, S.S	Engineering Mechanics	30	MECH
1348998	Shinde, Vikas V.	Aspects of Materials Handling	10	MECH
1350913	chopra, s.b	Dictionary of Mechanical Engineering	5	MECH
1352933	Bhatt, N.D	Machine Drawing	5	MECH
13580 -89	Mahajan, M	PRODUCTION PLANNING & CONTROL	10	MECH
13895-99;2342;3865-66;5698-99;10341-50;1246973	Chandrapatla, Tirupathi	Introduction to Finite Element in Engineering 3/e	25	MECH
13915-20	Raja, V	CAD/CAM/CIM 3/e	6	MECH
13941-44;1477983	Esposito, Anthony	Fluid Power 6/e	9	MECH
13945-58	Majumdar, SR	Pneumatic Systems Principles and Maintainance	14	MECH
14000-4008	Kumar, KL	Engineering Fluid Mechanics	9	MECH
1400913	Douglas, John F	Fluid Mechanics 5/e	5	MECH
14014-23	Sarvanamuttoo, Herb	Gas Turbine Theory 5/e	10	MECH
14057-58;12510-14	Nagrath, IJ	Robotics and Control	7	MECH
14061-80	Khurmi, RS	Theory of Mechanics	20	MECH
14091-100	Elanchezhian, C	Machine Tools 2/e	10	MECH
14101-24;378992;8723-24	Avner, Sidney H	Introduction to Physical Metallurgy 2/e	30	MECH
14140-54	Ramakrishan, S	Engineering Thermodynamics	15	MECH
14160-61	Rai, GD	An Introduction to Power Plant Technology 3/e	2	MECH
14187-204	Jain, RK	Production Technology: Manu. Pro. Tech 17/e	18	MECH
14211-13	Bhaskar, S	Principles - Measurements: Instrumentation and Control Sy	3	MECH
14232-41	Sharma, PC	Powerplant Engineering	10	MECH
14344-45	Agarwal, BK	Introduction to Engineering Materials	2	MECH
14348-55;14731-32	Khurmi, RS	Strength of Materials: (Mechanics and Solids) 24/e	10	MECH
1453943;1516982	Tayal, AK	Instrumentation Mechanical Measurements and Control 2/	19	MECH
14704-08;186970	Nakra, BC	Instrumentation Measurement and Analysis 3/e	7	MECH
1470910	Mathur, ML	Thermal Engineering (SI Units) 3/e	2	MECH
14711-14;15008	Rajendra, Rega	Principles of Engineering Metrology	5	MECH
14715-16	Ramalingam, KK	Powerplant Engineering	2	MECH
14738	Bahl, RC	Mechanical Machine Design	1	MECH
1473943	Elanchezhian, C	Unconventional Machineing Processes	5	MECH
14746-68	Raghuwanshi, BS	A Course in Workshop Technology Vol - 1 10/e	23	MECH
14784-93	Narayana, KL	Computer Aided Design and Manufacturing	10	MECH
15146-68;9222-24;4428-31	Raghuwanshi, BS	A Course in Workshop Technology Vol - II 10/e	30	MECH
15210-13	GK Pub	GATE 2014 Mechanical Engineering	4	MECH
15581-85	Kanodia, RK	GATE Mechanical Engineering Solved Paper 3/e	5	MECH
15586-90	Kanodia, RK	GATE Mechanical Engineering Solved Paper	5	MECH
15591	Kanodia, RK	GATE Mechanical Engineering Vol - I	1	MECH
15592	Kanodia, RK	GATE Mechanical Engineering Vol - II	1	MECH
15593	Kanodia, RK	GATE Mechanical Engineering Vol - III	1	MECH
15594	Kanodia, RK	GATE Mechanical Engineering Vol - IV	1	MECH
15595-98	Kanodia, RK	GATE Engineering Mathematics	4	MECH
15605	Bisht, DS	Engineering Mechanics	1	MECH
15653-702	Khurmi, Rs	Steam Tables with Moller Diagram	50	MECH
15822-26	Sundararajmoorthy, TV	Machine Design 9/e	5	MECH
15827-46	Khurmi, RS	Refrigeration Tables with Charts SI Units 3/e	20	MECH
16042-43	Khurmi, RS	Mechanical Engineering: (Conventional and Objective Type)	2	MECH
1605960	Bansal, RK	Mechanical Engineering 5/e	2	MECH
16099-103	Arora	Comprehensive Statistical Methods	5	MECH
16116-25	Shankar Rao, G	Engineering Mathematics - I	10	MECH
16141-45	Heinerw	Principles of Metal & Metal Casting	5	MECH
16171-175	Dr.Bansal, R.K & Dr Brar, J.S	A Text Book of Theory of Machines	5	MECH
16216-25	Narayana Pillai, N	Principle of Fluid Mechanics and Flu	10	MECH
16243-252	Khurmi, R.S	A Text Book of Engineering Mechanics	10	MECH
16253-257	Daniel B, Botkin	Environmentl Science Earth as Living...	5	MECH
16292-301	Gere, James M	Mechanics of Materials	10	MECH
16322-331	Khurmi, R.S	Strength of Materials	10	MECH
16332-336	Tayal, A.K	Engineering Mechanics Statics Dynam	5	MECH
16381-390	Ganeshan	InternalCombustion Engineering	10	MECH
16462-471	Bhavikatti, S.S	A Text Book of Engineering Mechanics	10	MECH
16537-541	Narayan, K.L	Machine Drawing	5	MECH
16572-581	Kodgire, V.D	Material Science and Metallurgy for Engineers	10	MECH
16589-90	Bhatt, N.D	Machine Drawing	2	MECH
16595-599	Crouse, William	Automotive Mechanics	5	MECH
16600-604	Sadhu Singh	Theory of Machines	5	MECH
16663-664	Beer, Feradinand, P	Mechanics of Materials in SI Units	2	MECH
16749-753	Khurmi, R.S & Gupta, J.K	A Text Book of Machine Design	5	MECH
16804-810	Agarwal, D.C	Engineering Drawing	7	MECH
16811-825	Modi, P.N	Hydraulics and Fluid Mechanics Inclu	15	MECH
16836-845	Rama Durgaiah, D	Fluid Mechanics and Machinery	10	MECH
16846-855	Gambhir	Fundamentals of Solid Mechanics	10	MECH
16949-953	Hajra Choudary, S.K	Elements of Workshop Technology - I	5	MECH

16954-958	Hajra Choudary, S.K	Elements of Workshop Technology - II	5	MECH
16986-90		Hydraulic Machines	5	MECH
17001-10	Bhatt, N.D	Engineering Drawing: Plane and Solid	10	MECH
17020-44	Bansal, R.K	A Text Book of Fluid Mechanics and H	25	MECH
17045-46	Punmia	Solid Machanics and Foundations	2	MECH
17085-94	Yadav	Applied Thermodynamics	10	MECH
17113-117	Gill	A Text Book of Machine Drawing	5	MECH
17126-27	Potter, Mercle.C	Mechanics of Fluids	2	MECH
17131-145	Uicker	Theory of Machines and Mechanisms	15	MECH
17146-155	Ojha	Fluid Mechanics and Machinery	10	MECH
17166-170	Heywood	Internal Combustion Engine Fundamentals	5	MECH
17251-260	Bharucha, Erach	Text Book of Environmental Studies for Ugc	10	MECH
17334-337	Rao	Metal Casting Principles and Practice	4	MECH
17361-380	Iyengar, T.K.V	Mathematical Methods	20	MECH
17381-400	Rajput, R.K	Fluid Mechanics and Hydraulic Machin	20	MECH
17514-517	Kulkarni, Vivek	Theory of Computation	4	MECH
17701	Kulkarni, Vivek	Theory of Computation	1	MECH
17735-763	Prakash Rao, DS	Strength of Materials	28	MECH
17784-788	Punmia, BC	Mechanics of Materials	5	MECH
17789-791	Vijaya Kumar Reddy, K	Engineering Mechanics Statistics And Dynamics3/e	3	MECH
17815-817	Agarwal, VC	Hydraulics And Hydraulic Machines	3	MECH
17851-860	Khurmi, RS	A Textbook of Machine Design	10	MECH
17861-865	Rajput, RK	A Textbook of Thermodynamics	5	MECH
17866-870	Rao, YVC	An Introduction to Thermodynamics 2/e	5	MECH
17871-880	Nag, PK	Engineering Thermodynamics 2/e	10	MECH
17881-890	Sukumar Pati	A Textbook of Fluid mechanics & Hydraulic Machines	10	MECH
17891-895	Rama Durgaiah, D	Fluid Mechanics & Machinery	5	MECH
17896-905	Bansal, RK	A Textbook of Fluid mechanics & Hydraulic Machines 9/e	10	MECH
17906-913	Rajput, RK	A Textbook of Fluid mechanics & Hydraulic Machines	8	MECH
17926-940	Khurmi, RS	A Textbook of Engineering Mechanics	15	MECH
17941-945	Bhattacharya, Basudeb	Engineering Mechanics	16	MECH
17946-956	Pakirappa	Engineering Mechanics	12	MECH
17957-965	Scachdeva, RC	Fundamentals of Engineering Heat & Mass Transfer 2/e	9	MECH
17966-974	Narayan, KL	Machine Drawing 4/e	9	MECH
17975-980	Jolhe Dhananjay, A	Engineering Drawing	6	MECH
17981-986	Narayana, KL	Textbook on Engineering Drawing	6	MECH
17987-994	Khurimi, RS	Theory of Machines	8	MECH
17995-000	Kirpal Singh	Automobile Engineering - II	6	MECH
18001-006	Kirpal Singh	Automobile Engineering - I	5	MECH
18006-016	Gupta, RB	Automobile Engineering	11	MECH
18017-025	Sharma, PC	A Textbook of Production engineering	9	MECH
18026-034	Anderson, John D	Introduction to flight 6/e	9	MECH
18041-056	Ramamurthy, G	Applied Finite Element Analysis 2/e	16	MECH
18057-065	Mahajan, M	A Textbook of Metrology	9	MECH
18066-070	Desai, Ashok V	Non Conventional Energy	5	MECH
18071-075	Mahalik, Nitaigour Premchand	Mechatronics	5	MECH
18076-080	Ganesan, V	Internal Combustion Engines	5	MECH
18081-086	Hiller, Fredrich S	Operations Research	6	MECH
18087-090	Bhandari, VB	Design of Machine elements 3/e	4	MECH
18091-095	Punmia, BC	Mechanics of Materials	5	MECH
19069-070	Rao, Seshagiri MV	Engineerng Mechanics	2	MECH
19071-075	Sipser, Michael	Introduction to The Theory of Computation	5	MECH
19078-081	Panneerselvam, P	Production & Operations Management	4	MECH
19082-086	Mahesh, Kavi	Theory of Computation Problem Solving	5	MECH
19116-120	John, KC	Textbook of Machine Drawing	5	MECH
19121-125	Banga, TR	Hydraulic Machines 7/e	5	MECH
19131-140	Nag, PK	Engineering Thermodyanamics 5/e	10	MECH
19153	Singh, Sadhu	Theory of Machines Kinematics & Dynamics 3/e	1	MECH
19154-155	Singh, Sadhu	Theory of Elasticity 4/e	2	MECH
19156-160	Lal, Jagadish	Theory of Machanisms & Machines	5	MECH
19268-273	Lewis, Harry r	Elements of The Theory of Computation 2/e	6	MECH
19299-302	McLaughlin, Michael	Oracle Database 11g PL/SQL Programming (Computng	4	MECH
19303-306	Singh, Sadhu	Theory of Machines Kinematics & Dynamics	4	MECH
20089	Dinesh Kumar, K.	sign Analysis and Manufacturing of Die for Injection Moduli	1	MECH
20090-091	Vinod Kumar, M.	Study and Modification of Cu-I Tripper Conveyor in Drive She	2	MECH
20095	Abhishek, B.	sign and Fabrication of 150 cc Pulser Petrol Bike to Diesel Bi	1	MECH
20096	Veera Harikash, D.	Performance of Fins with Porous and Non-Porous Medic	1	MECH
20097	Prashant, D.	Design and Fabrication of Savonics wind Turbine. . .	1	MECH
20098-099	Prathyush Reddy, A.	Performance and Optimization of Aiv-Fuel Ratio. . .	2	MECH
20100-102	N.Nikhileswar	Study ib Nabufacturing of Eccentric Gears . . .	3	MECH
20106-111	Santhosh, D.	Fuel Injection System for Diesel Engines	6	MECH
20112-115	Srinivas, M.	ormance and Analysis using Tamarind Seed Oil Based Biodie	4	MECH
20116-120	Santhosh, D.	Desiogn and Analysis of Regenerating Breaking System	5	MECH
20121-123	Pavithra, R.	Study on Manufacturing of Eccentric Gears	3	MECH
20124-126	Vamshi Krishna, I S	Fabrication of Regeerative Braking Systems	3	MECH
20127-128	Raj Kumar, B.	Design and Analysis of Agro Pesticide Sprayer. . .	2	MECH
20129-134	Praveen, M.	Human Essential need Biped Skater	6	MECH

20135	Kiran Kumar Reddy, C.	Design of Soalr Electric Car	1	MECH
20136	Srikanth, K.	Design of HVAC System for Hyper Market	1	MECH
20137	Abhishek, P.	Modification of Lift and Turn Hydraulic System in CCD/SMS	1	MECH
20138	Malavika, M.	Design and Fabrication of Solar Flat Plate Collector	1	MECH
20139	Raj Kumar, S.	Study of Hydraulic System and Modification of Hydraulic . . .	1	MECH
20140	Hirshikesh, S.	nd Experimental Evaluation of LoW Density Thermal Insuta	1	MECH
20142-114	Vinod Kumar, M.	udy and Modification of Cu-I Tripper Conveyor in Drive She	3	MECH
20145	Pavithra, R.	Design and Fabrication of Savonics wind Turbine. . .	1	MECH
20146	Jithender, P.	tatic and Dynamic Analysis of Spur Gear Drvie using Finile. .	1	MECH
20147	Sai Kumar, P.	Dual Power Generation by Exhaust Gas in Automobile	1	MECH
20148	Bharathi Raju, V.	Design of Caverousal and Bumper Trolley	1	MECH
20149	Imran Khan, K.	nhancing Efficiency of a Petrol Engine using Oxyhydrozen . .	1	MECH
20151-152	Prasad, G.	Performance abd Analysis using Tamarind Seeds. . .	2	MECH
20153-154	Harish, K.	Analysis of Pneumatic Vehicle	2	MECH
20155	Avinash, S.	esign and Analysis of High Tempature Resistant Engine Bloc	1	MECH
20156	Kiran Kumar, P.	Fabrication of Solar Panel Auto Tracking System	1	MECH
20158-159	Guna Sekhar, S.	mental Analysis of Natural and Forced Convetion on Micro H	2	MECH
20160-162	Vinay Kumar, M.	Design and Fabrication of Savonics wind Turbine. . .	3	MECH
20163	Vinay Kumar, M.	Performance of Steam Turbineand its Auxiliaries Efficiency	1	MECH
20164	Malavika, M.	Design and Fabrication of Solar Flat Plate Collector	1	MECH
20165	Sharath Chandra, G.	Modification Crank Set of a Bicycle	1	MECH
20166	Dinesh Kumar, K.	gn and Analysis and Manufacturing of Dirfor Injection Moul	1	MECH
20169	Jithender, P.	tatic and Dynamic Analysis of Spur Gear Drvie using Finile. .	1	MECH
20170	Hirshikesh, S.	nd Experimental Evaluation of LoW Density Thermal Insuta	1	MECH
20171	Imran Khan, K.	nhancing Efficiency of a Petrol Engine using Oxyhydrozen . .	1	MECH
20176	Sushma, B.	Performance Evaluation of Stroke Diesel Engine by Using	1	MECH
20201-204	Pulkrabek, Willard W	ngineering Fundamentals of the Internal Combustion Engin	4	MECH
20230-234	Banga, TR	Hydraulic Machines	5	MECH
20235-244	Pakirappa	Textbook of Engineering Mechanics	10	MECH
20250-253	Rama Durgaiah, D	Fluid Mechanics and Machinery	4	MECH
20357-360	Taniguchi, Norio	Nano Technology	4	MECH
20384-385	Punmia, BC	Soil Mechanics & Foundation Engineering	2	MECH
20391-392	V.N.S. Murthy.	Textbook Of Soil Mechanics & Foundation Engineering	2	MECH
20413-414	Mukhopadhyay, M	Mechanics Of Composite Materials And Structures	2	MECH
20415-416	Chandrasekhar, K	Theory Of Plates	2	MECH
20437	Ranjan	Basic And Applied Soil Mechanics	1	MECH
20467-470	Biswas, Nripendra N	Logic Design Theory	4	MECH
20497-500	Mattingly, Jack D	Elements Of Gas Turbines And Propulsion	4	MECH
20501-504	Timshenko, SP	Theory Of Elasticity	4	MECH
20507	Mitchell, Tom M	Machine Learning	1	MECH
20508	Anderson, John D	Computational Fluid Dynamics: The Basics With Applications	1	MECH
20540-541	Thomson, William T	Theory Of Vibrations With Applications	2	MECH
20565-566	Anderson, John D	Introduction To Flight	2	MECH
20591-592	Palletti, EHJ	Aircraft Instruments & Integrated Systems	2	MECH
20620-626	Jones, Robert M	Mechanics Of Composite Materials	7	MECH
20761-762	Hsieh, William W	e learning Methods In The Environmental Science, Neural N	2	MECH
20768	Timshenko, SP	Theory Of Elastic Stability 2/E	1	MECH
20773-774	Bertin, John J	Aerodynamics For Engineers	2	MECH
20779	Ranjan, Gopal	Basic And Applied Soil Mechanics	1	MECH
20783	Timshenko, SP	Theory Of Elastic Stability 2/E	1	MECH
20787	Bertin, John J	Aerodynamics For Engineers	1	MECH
20866-868	Dieter, George E.	Engineering Design	3	MECH
20887	Onwubolu, Godfrey C.	Mechatronics : Principles and Applications	1	MECH
20894-895	Mitchell, Tom M.	Machine Learning	2	MECH
20946-947	Ambekar, Ashok G.	Mechanism and Mechine Theory	2	MECH
20976-977	Kaushish, J.P.	Manufacturing Processes	2	MECH
20982-983	Dotson, Connie	Dimensional Metrology	2	MECH
20990-991	Kumar, AJoy	Thermal Engineering	2	MECH
21119-122	JAIN	PRODUCTION TECNOLOGY	4	MECH
21139-142	RAJPUT	A TEXT BOOK OF FLUID MECHANICS&HYDRALIC MECHINES	4	MECH
21143-145	SHARMA	A TEXT BOOK OF PRODUCTION TECHNOLOGY	3	MECH
21147-148	YADAV	APPLIED THERMODYNAMICS	2	MECH
21149-150	YADAV	FUNDAMENTALS OF ENGINEERING THERMODYNAMICS	2	MECH
21151-160	MAHADEV	DESIGN DATA HAND BOOK	10	MECH
21197-199	KALPAKJAIN	MANUFACTURING ENGINEERING&TECHNOLOGY	3	MECH
21202-211	RATTAN	THEORY OF MACHINES	10	MECH
21232-236	N.C.PANDYA	MECHINE DESIGN	5	MECH
21237-238	HEITHER	AUTOMOTIVE MECHANICS PRINCIPALS&PRACTICE	2	MECH
21247-250	RAO	THE FINETE ELEMENTS METHOD IN ENGINEERING	4	MECH
21261-270	GANESHAN	INTERNAL COMBUSION ENGINES	10	MECH
21296-297	JOHEN	TEXT BOOK OF MECHINE DRAWING	2	MECH
21298-306	DURGAIAH	Fluid Mechanics And Mechinary	9	MECH
21314-315	KHURMI	A TEXT BOOK OF MECHINE DESIGN	2	MECH
21340-345	D.S.KUMAR	HEAT&MASS TRANSFER	6	MECH
21346-350	JALALUDIN	A TEXT BOOK OF MECHINE DESIGN	5	MECH
21353-354	SUNDRARAJA	MECHINE DESIGN	2	MECH
21355-356	R.K.RAJPUT	A TEXT BOOK OF REFRIGERATION&AIR CONDITIONING	2	MECH

21357-360	P.N.RAO	MANUFACTURING TECHNOLOGY FOUNDRY FORMING	4	MECH
21368	BATHE	FINITE ELEMENTS PROCEDURES	1	MECH
21373-377	GAMBHIR	FUNDAMENTALS OF SOLID MECHANICS	5	MECH
21404	NAG	ENGINEERING THERMODYNAMICS	1	MECH
21405-409	MODI	HYDRALIC&FLUID MECHANICS INCLUDING	5	MECH
21410-414	K.R.ARORA	SOIL MECHANICS&FOUNDATION ENGINEERING	5	MECH
21443-452	RAJPUT	A TEXT BOOK OF AUTOMOBILE ENGINEERING	10	MECH
21453-454	UICNER	THEORY OF MECHINES&MECHANISMS	2	MECH
21466-467	DHAWAN	A TEXT BOOK OF MECHINE DRAWING	2	MECH
21552-556	RAJPUT	A TEXT BOOK OF FLUID MECHANICS&HYDRALIC MECHINES	5	MECH
21566-570	B.C.PUNIMIA	SOIL MECHANICS&FOUNDATIONS	5	MECH
21571-575	RAJPUT	THERMAL ENGINEERING	6	MECH
21578-582	ALAVALA	FINITE ELEMENTS METHODS	5	MECH
21583-584	CHANDRUPATLA	INTRODUCTION TO FINITE ELEMENTS ENGINEERING	2	MECH
21604-606	WILLIAM CRUESE	AUTOMOTIVE MECHANICS	3	MECH
21621-635	MD.JALLALUDIN	FINITE ELEMENT ANALYSIS IN ENGINEERING	15	MECH
21648-651	RUDRA MOORTHY	THERMAL ENGINEERING	4	MECH
21695-699	SINGH	THEORY OF MECHINES KINEMATICS&DYNAMICS	5	MECH
21832	PRIESTLEY	PRACTICAL OBJECT ORIENTED WITH UML	1	MECH
21833-836	THOMAS BEVAN	THEORY OF MACHINES	4	MECH
21841-850	NAG	HEAT&MASS TRANSFER	10	MECH
21856-857	JINDAL	MECHINE DESIGN	2	MECH
21860-869	BANSAL	A TEXT BOOK OF FLUID MECHANICS&HYDRALIC MECHINES	10	MECH
21870-879	BATTACHARYA	MECHINE DRAWING	10	MECH
21882-886	BANSAL	A TEXT BOOK OF THEORY MECHINES	5	MECH
21910-914	KRISHNAMOORTHY	FINITE ELEMENT ANALYSIS THEORY&PROGRAMING	5	MECH
21924-926	THOMSON	THEORY OF VIBRATIONS WITH APPLICATIONS	3	MECH
21927-931	SINGH	THEORY OF ELASITY	5	MECH
21968-21799	DIETER	MECHANICAL METTALURGY	5	MECH
5712-5714	Jain, K.C	Principles of Automation and Advance	3	MECH
6051;5944-47	Mantgomery, Douglas.C	Design and Analysis of Experiments	5	MECH
6374-637610601-15	Otto, Kevin	chniques in Reverse Engineering and New Prodcet Develop	18	MECH
9598	Dr.Ram Prasad	Objective Type Questions and Answers	1	MECH
10641-10655	Balaguruswamy, E	Reliability Engineering	15	MECH
20968-969	Uicker,John J.	Theory of Machines and Mechanisms	2	MECH
21957-21959	chakrbarthi	Theory of plasticity	3	MECH
21968-21972	Georgle Dieter	Mechanical Metallurgy	5	MECH
22459-22552	Mechanical Project Books		94	MECH
22915-22924	Khurmi	Repri.Aircondition	10	MECH
22960-22964	Taridell	Renewable Enargy Resoures	5	MECH
22970-22974	GKP	MECH GATE	5	MECH
23015-23030	Other Books		15	MECH
23113-23122	Narayana	Machine Dwaring	10	Mech
23139-23143	Alavala	CAD/CAM	5	MECH
23199-23203	P.K Nag	Engineering Thermodynamics	4	MECH
23204-23208	K.L Narayana	Machine Drawing	5	MECH
23209-23213	V Ganeshan	Intrnal Combamtion Engineers	3	MECH
23226-23230	Sidney	Intro to Physical Metaledge	4	MECH
23231-23237	Bansal	A T/B of Fluid Machanics and Hydralic Machinery	7	MECH
23238-23292	Other Books		55	MECH
23361-23531	Projects		180	MECH
23799-23805	Mahajan	T B OF Metrology	5	MECH
23869-23876	Alwala	CAD/CAM	8	MECH
23908-23909	Rajput	FMHM	2	MECH
23910-23914	Rajput	Materials Metalrgy	5	MECH
23915-23917	Rajput	Strength of Materials	3	MECH
23963-24110	Other Books		150	MECH
24111-24118	Elanchezhian, C	Machine Tools 2/e	8	MECH
24119-24123	M Anji Reddy	Remote Sensing	5	MECH
24191-24200	S Kalavathy	Operations Research	10	MECH
24201-24207	D S Kumar	Mechanical Measurementatio and Control	10	MECH
24226-24230	Sharma	Power Plant Engineering	5	MECH
24231-24240	N.D Bhatta	Machine Dwaring	10	MECH
24241-24250	S.D Junnarkar	Machanics of Structures	10	MECH
24263-24272	P.N Rao	Manufacturing Technology	10	MECH
24347-24351	Kumar o.p	Production Technology	5	MECH
24400-24417	Sadhu Singh	Theory of Machines	18	MECH
24479-24483	Sharma	T.B of Production Technology	5	MECH
24484-24485	clyton	The Performance and Design of mac	2	MECH
		B.TECH. TOTAL	5333	