

# RENTAL TEXT BOOKS

## (AUTHOR CATALOGUE)

<b>Book Code</b>	<b>Author</b>	<b>Title</b>	<b>Co- py</b>	<b>Class No.</b>
6002	Abbott, W.	Machine drawing and designa text book of inter mediate standard for engineering students.	15	RL 744.422 A13
6003	Abbott, W.	Practical geometry and engineering graphics.	18	RL 744.42 A13,7
7001	Abrol, D. P.	Bee Keeping	10	RL 638.1 A163B
1003	Acharya, S. S.	Agricultural marketing in India.	19	RL 338.13 A176A
6004	Achuthan, M.	Engineering thermodynamics.	8	RL 621.4021 A175E
7165	Adams, H. RichardEd.	Veterinary pharmacology and therapeutics	50	RL 636.0895 J78,8
3001	Adams, O. R.	Lameness in horses.	10	RL 636.1083 A216L,3
4501	Agan, Tessie	Houseits plan and use.	52	RL 728 A259H,3
2001	Agarwal, B. L.	Basic statistics.	108	RL 519.5 A261B,3
2002	Agarwal, B. L.	Programmed statistics	19	RL 519.5 A261P,2
6006	Agarwal, D.C.	Fibre optic communication	39	RL 621.3692 A261F,
6007	Agarwal, Shyam K.	Internal combustion engines	39	RL 621.43 A277I
1004	Agrawal, A. N.	Economic planningprinciples techniques and practice	3	RL 338.9A277E,2
7166	Agrawal, Hari M.	Nuclear PhysicsP problem-based Approach including MATLAB	15	RL 539.7 A277N

<b>1005</b>	<b>Agrawal, Hari Om</b>	<b>Sericulture in India</b>	<b>4</b>	<b>RL 638.2 A277S</b>
<b>1006</b>	<b>Agrawal, R. L.</b>	<b>Seed technology</b>	<b>50</b>	<b>RL 631.521 A277S</b>
<b>1007</b>	<b>Agrio, George N.</b>	<b>Plant pathology</b>	<b>80</b>	<b>RL 632 A278P</b>
<b>7207</b>	<b>Ahluwalia, V. K.</b>	<b>Environmental studies</b>	<b>39</b>	<b>RL 574.5 A285E,2</b>
<b>7183</b>	<b>Aho, Aldred V.</b>	<b>Compilers: principles, techniques and tools</b>	<b>20</b>	<b>RL 621.381958 A286C,2</b>
<b>6008</b>	<b>Aho, Alfred V.</b>	<b>Design and analysis of computer algorithms</b>	<b>43</b>	<b>RL 001.6424 A286D</b>
<b>6009</b>	<b>Aho, Alfred V.</b>	<b>Principles of compiler design</b>	<b>45</b>	<b>RL 001.6425 A286P</b>
<b>5001</b>	<b>Ainapure, Varsha</b>	<b>Auditing and Assurance2nd Ed.2009</b>	<b>09</b>	<b>RL 657.45 A295A,2</b>
<b>6010</b>	<b>Alagappan, N.</b>	<b>Electrical engineering materials</b>	<b>8</b>	<b>RL 621.3 A316E</b>
<b>2003</b>	<b>Alberts, Bruce</b>	<b>Molecular biology of the cell 1989-13 1983-10</b>	<b>55</b>	<b>RL 574.87 A334M</b>
<b>7167</b>	<b>Albertson, Barton, and Simons</b>	<b>Fluid mechanics for engineers</b>	<b>2</b>	<b>RL 532.62 A33</b>
<b>7208</b>	<b>Albuquerque, Daniel</b>	<b>Legal aspects of business</b>	<b>12</b>	<b>RL 347.7 A341L,2</b>
<b>7243</b>	<b>Albuquerque, Daniel</b>	<b>Legal aspects of business</b>	<b>12</b>	<b>RL 347.7 A341L,2</b>
<b>2004</b>	<b>Alexopoulos, C. J.</b>	<b>Introductory mycology</b>	<b>47</b>	<b>RL 589.2 A38,2</b>
<b>1008</b>	<b>Allard, R. W.</b>	<b>Principles of plant breeding +10 Cp.</b>	<b>24</b>	<b>RL 631.522 A41</b>
<b>6011</b>	<b>Allen, Collin</b>	<b>Logic primer</b>	<b>5</b>	<b>RL 160 A425L,</b>
<b>7002</b>	<b>Allen, James</b>	<b>Natural Language Understanding</b>	<b>20</b>	<b>RL 001.535 A427N,2</b>
<b>6012</b>	<b>Allison, John</b>	<b>Electronic engineering materials and devices</b>	<b>28</b>	<b>RL 621.381 A438E</b>
<b>7003</b>	<b>Amalacher, Erwin</b>	<b>Text Book of Fish Diseases</b>	<b>15</b>	<b>RL 639.31 C754T</b>

<b>3002</b>	<b>Amresh Kumar</b>	<b>Veterinary surgical techniques +10 Cp.</b>	<b>39</b>	<b>RL 636.0897028 A527V</b>
<b>7004</b>	<b>Anahory &amp; Murray</b>	<b>Data Warehousing in the Real World</b>	<b>30</b>	<b>RL 001.64 A532D</b>
<b>2005</b>	<b>Andrewartha, H. G.</b>	<b>Introduction to the study of animal populations</b>	<b>5</b>	<b>RL 591.5 A56,2</b>
<b>6013</b>	<b>Andrews, Larry C.</b>	<b>Integral transforms for engineers</b>	<b>7</b>	<b>RL 511.33 A566I</b>
<b>7209</b>	<b>Anil Kumar</b>	<b>Techniques in genetic engineering</b>	<b>18</b>	<b>RL 575.1 A597T</b>
<b>7244</b>	<b>Anil Kumar &amp; Pandey, Dinesh</b>	<b>Techniques in immunology and serology</b>	<b>18</b>	<b>RL 574.29 A597T</b>
<b>7210</b>	<b>Anil Kumar, Ashwani Pareek, Sanjay Mohan Gupta</b>	<b>Biotechnology in medicine and agriculture</b>	<b>20</b>	<b>RL 574.89 B615</b>
<b>7211</b>	<b>Anil Kumar</b>	<b>Techniques in molecular biology</b>	<b>27</b>	<b>RL 574.88 A597T</b>
<b>7212</b>	<b>Anil Kumar</b>	<b>Techniques in cell biology</b>	<b>27</b>	<b>RL 574.87 A597T</b>
<b>5002</b>	<b>Anthony &amp; Govindarajan</b>	<b>Management Control Systems 12th Ed. 2007</b>	<b>30</b>	<b>RL 658 A628M,12</b>
<b>7005</b>	<b>Appels, Rudi et. al.</b>	<b>Chromosome Biology</b>	<b>5</b>	<b>RL 572.8734 C557</b>
<b>5003</b>	<b>Appleby, Robert</b>	<b>Modern business administration,</b>	<b>7</b>	<b>RL 658 A648M</b>
<b>2006</b>	<b>Applequist, Douglas</b>	<b>Introduction to organic chemistry</b>	<b>41</b>	<b>RL 547 D425I,3</b>
<b>3003</b>	<b>Arey, Brainerd Leslie</b>	<b>Developmental anatomy textbook and laboratory manual of embryology</b>	<b>35</b>	<b>RL 612.64 A67,7</b>
<b>5004</b>	<b>Arnold &amp; Chapman &amp; Clive</b>	<b>Introduction to Materials Management</b>	<b>30</b>	<b>RL 658.7 A756I,6</b>

<b>6014</b>	<b>Arora, C. P.</b>	<b>Refrigeration and air conditioning</b>	<b>170</b>	<b>RL 621.56 A796R,3</b>
<b>6015</b>	<b>Arora, C. P.</b>	<b>Thermodynamics</b>	<b>65</b>	<b>RL 621.4021 A796T</b>
<b>7225</b>	<b>Arora, Ravindra</b>	<b>High voltage insulation engineering</b>	<b>13</b>	<b>RL 621.31937 A769H</b>
<b>6016</b>	<b>Arora, S. P.</b>	<b>Text book of railway engineering</b>	<b>23</b>	<b>RL 625 A769T,5</b>
<b>7006</b>	<b>Arora, Singh &amp; Dhawan</b>	<b>Theory and Practice of Integrated Pest Management</b>	<b>10</b>	<b>RL 632.9 A769T</b>
<b>6017</b>	<b>Arora, Subhash C., Dom Kundwar, S</b>	<b>Course in power plant engineering</b>	<b>65</b>	<b>RL 621.4 D672C]</b>
<b>6018</b>	<b>Arya, Anand S.</b>	<b>Design of steel structures</b>	<b>54</b>	<b>RL 624.182 A79,4</b>
<b>1009</b>	<b>Arya, Prem Singh</b>	<b>Vegetable seed production principles</b>	<b>8</b>	<b>RL 635 A896V</b>
<b>7007</b>	<b>Ashman, M.R.</b>	<b>Essential Soil Science</b>	<b>1</b>	<b>RL 631.4 A827E</b>
<b>2007</b>	<b>Atkins, Peter</b>	<b>Atkins' physical chemistry</b>	<b>205</b>	<b>RL 541 A877A,8</b>
<b>7008</b>	<b>Attwood, Smith &amp; Phukan</b>	<b>Introduction to Bioinformatics</b>	<b>10</b>	<b>RL 001.6957488 A886I</b>
<b>7009</b>	<b>Atwal &amp; Dhaliwal</b>	<b>Agricultural Pests of South Asia and Their Management</b>	<b>9</b>	<b>RL 632.7 A887A,7</b>
<b>1010</b>	<b>Audus, L. J., ed.</b>	<b>Herbicidesphysiology, biochemistry ecology</b>	<b>7</b>	<b>RL 632.954 A916H,2</b>
<b>2008</b>	<b>Austin, R. B.</b>	<b>Molecular biology and crop improvement</b>	<b>10</b>	<b>RL 581.1599 A937M</b>
<b>6019</b>	<b>Avner, Sidney H.</b>	<b>Introduction to physical metallurgy</b>	<b>83</b>	<b>RL 669.95 A959I</b>
<b>4502</b>	<b>Awapara, J</b>	<b>Introduction to Biological Chemistry</b>	<b>46</b>	<b>RL 574.192 A964I</b>
<b>7010</b>	<b>Awashi, V.B.</b>	<b>Agricultural Insect Pests and their Control</b>	<b>10</b>	<b>RL 632.7 A964A</b>
<b>7011</b>	<b>Awasthi, V.B.</b>	<b>Introduction to General and Applied Entomology</b>	<b>10</b>	<b>RL 632.7 A964I,3</b>
<b>7012</b>	<b>Baase &amp; Gelder</b>	<b>Computer Algorithms</b>	<b>20</b>	<b>RL 519.7 B111C,3</b>

6020	Bach, Maurice J.	Design of the unix operating system	17	RL 001.6425 B118D
2009	Bahl, B. S.	Essentials of physical chemistry	25	RL 541 B151E,21
7013	Bajaj, N. K.	The Physics of Waves and Oscillations	30	RL 530.124 B165P
1011	Bal, J.S.	Fruit growing	8	RL 634 B164F,2
4001	Balachandran, K.K.	Postharvest technology of fish and fish products	25	RL 639.2 B171P
6021	Balagurusamy, E.	Numerical methods+30 cp. Ed. 2012	70	RL 001.69515 B171N
6022	Balagurusamy, E.	Programing in basic	68	RL 001.69515 B171N
6023	Ballaney, P. L.	Heat engines	96	RL 621.4 B188H,6
6024	Ballaney, P. L.	Theory of machines	104	RL 621.81 B188T,1
6025	Ballaney, P. L.	Thermal engineering	159	RL 621.4 B188H
7162	Ballaney, P. L.	Refrigeration and Air Conditioning	38	RL 621.56 B188R,16
4503	Bamji	Text Book of Human Nutrition	30	RL 641.1 B199T
3004	Banerjee, G. C.	Textbook of animal husbandry	70	RL 636.02 B215T
7226	Banerjee, G. K.	Electrical and electronics engineering materialssystems	13	RL 621.3028 B215E
7227	Banerjee, G. K.	Electrical and electronic measurements	13	RL 621.384 17 B215E,2
5005	Banerjee, Shyamal	Principles and practice of management	34	RL 658 B215P
7014	Banks, Jerry, et. al.	Discrete-Event System Simulation	25	RL 658.40352 B218D,5
7015	Banwell & McCash	Fundamentals of Molecular Spectroscopy	25	RL 535.84 B219F,5
7016	Bardhan, Dwaipayan	Textbook on Livestock Economics Marketing and Business Management	75	RL 636.08 B245I
6026	Barger, E. L.	Tractors and their power units	51	RL 631.372 B23

6027	Barnes, Ralph M.	Motion and time study design and measurement of work	40	RL 658.381 B26,6
6028	Barre, H. J.	Farm structures	29	RL 631.6 B27
7017	Basak, Rajendra Kumar	FertilizersA Text Book	5	RL 631.8 B297F,3
7018	Bask, Rajendra Kumar	Soil Testing & Recommendation	5	RL 631.47 B297S,2
6029	Basu, S. K.	Design of machine tools	60	RL 621.9 B327D
1012	Baver, L. D.	Soil physics	17	RL 631.43 B353S,4
6030	Bawa, H. S.	Workshop technology, Vol.1	10	RL 621.75 B354W
6031	Bawa, H. S.	Workshop technology, Vol. 2	10	RL 621.75 B354W
7073	Beck, & Manjula	System Software	12	RL 001.642 B893S,3
6032	Beckwith, Thomas G.	Mechanical measurements	61	RL 530.8 B397M,2
1013	Bedi, R. D.	Theory, history and practice of co-operation	37	RL 334.01 R14
3005	Bedi, Yash Pal	Handbook of hygiene and public health	55	RL 614 B412H,11
6034	Begeman, Myron L.	Manufacturing processes	164	RL 670.2 B41,4
2010	Behr, Lyell C.	Brief course in organic chemistry	58	RL 547 B42
2011	Beiser, Arthur	Concepts of modern physics 1963-109	350	RL 539 B423C,2
6035	Bell, David A.	Electric Circuits +48 Cp.	64	RL 621.3192 B433E
6036	Bell,David A.	Laboratory manual for electric circuits	13	RL 621.3192 B433L,6
7019	Bendre & Kumar	Text Book of Practical Botany -1	25	RL 581.028 B458T.1,9
7020	Bendre & Kumar	Text Book of Practical Botany -2	25	RL 581.028 B458T.1,9
7021	Bendre & Pande	Introductory Botany	30	RL 581 B458I,4

6037	Benedict, R. Ralph	Industrial electronic circuits and applications	23	RL 621.3815 B463I
7168	Benjamin, Maxine M.	Outline of veterinary clinical pathology	1	RL 636.089607 B46
5006	Bennett, Roger	International BusinessEd. 1999	19	RL 658.18 B472I,2
7184	Benson, Richard E., ed.	Organic synthesis	1	RL 547.2 O68.52
2012	Berg, Jeremy M.	Biochemistry	50	RL 574.192 S928B,6
2013	Bergeron, Bryan	Bioinformatics computing	6	RL 001.695748732 B496B
5007	Berk & DeMarzo & Thampy	Financial ManagementEd. 2010	10	RL 658.15 B512F
7022	Berk, Laura E.	Child Development	20	RL 155.4 B512C,9
5008	Berman, Evans & Mathur	Retail ManagementEd. 2011	10	RL 658.87 B516R,11
6038	Besant, C. B.	Computer-aided design and manufacture	20	RL 620.0042 B554C,3
5009	Besterfield etal.	Total Quality Management 4th Ed.2011	10	RL 658.562 B561T,4
6039	Bevan, Thomas	Theory of machines	105	RL 621.801 B59,3
6040	Bharat Singh	Fundamentals of irrigation engineering	30	RL 627.52 B575F,9
6041	Bhargava, A. K.	Engineering materialsPolymers ceramics and composites	18	RL 620.11 B575E
2014	Bhatia, H. S.	Writing correct English	22	RL 428.3 B575W
7023	Bhatia, Pathak & Juyal	Veterinary Parasitology	60	RL 636.089696 B575T,3
6042	Bhatnagar, Uma S.	Electrical engineering experiments	40	RL 621.3072 U48
6043	Bhatt, N. D.	Elementary engineering drawingplane and solid geometry 1973 to 2003 +197old ed.	220	RL 744.422 B57,10

6044	Bhatt, N. D.	Machine drawing +50 Cp.	139	RL 744.42202 B57,49
1014	Bhattacharjee, S. K.	Flowering shrubs and seasonal ornamentals	8	RL 635.9 B575F
1015	Bhattacharjee, S.K.	Landscape gardening and design with plants	8	RL 635.9 B575L
1016	Bhattacharjee, S.K.	Ornamental crop production technology	8	RL 635.9 B575O
1017	Bhattacharjee, S.K.	Amenity horticulture, biotechnology and post-harvest technology	8	RL 635.9 B575A
1018	Bhattacharjee, S.K.	Herbaceous perennials and shade loving foliage plants	8	RL 635.9 B575H
2015	Bhattacharyya, B.	Systematic botany	7	RL 581 B575S
6045	Bhattachayya, Tapan Kumar	Simplified FDM for flow and thermal problems	6	RL 515.62 B575S
4505	Bhavanani	Decoration Designs	28	RL 745.44954 B575D
7024	Bhojwani & Bhatnagar	Embryology of Angiosperms	5	RL 582.13 B575E,5
2016	Bhojwani, S. S.	The Embryology of angiosperms	10	RL 582.13 B575E,4
6046	Bimbhra, P. S.	Electrical machinery theory performance and applications	147	RL 621.313 B611E,7
6047	Bimbhra, P. S.	Power electronics	65	RL 621.313 B611P,4
1019	Bindra, O. S.	Pesticide-application equipment	10	RL 632.94 B612P,2
6048	Bird , R. Byron	Transport phenomena	26	RL 660.299 B61
6049	Birdie, G. S.	Water supply and sanitary engineering	50	RL 628.1 B618W,4
7025	Bishnoi, O. P.	Principles of Agricultural Meteorology	49	RL 630.2515 B623P
7026	Bishop, Matt	Introduction to Computer Security	16	RL 001.64 B623I
2017	Biswas, C.	Gymnosperms	6	RL 585 B623G



<b>4002</b>	<b>Biswas, K. P.</b>	<b>Harvesting aquatic resources</b>	<b>25</b>	<b>RL 639.3 B623H</b>
<b>6050</b>	<b>Biswas, Nripendra N.</b>	<b>Fortran IV computer programming</b>	<b>33</b>	<b>RL 001.642 B623F,2</b>
<b>6051</b>	<b>Biswas, Nripendra N.</b>	<b>Principles of telephony</b>	<b>42</b>	<b>RL 621.385 B623P</b>
<b>1020</b>	<b>Biswas, T. D.</b>	<b>Textbook of soil science</b>	<b>8</b>	<b>RL 631.4 B623T</b>
<b>6052</b>	<b>Black , Paul H.</b>	<b>Machine design</b>	<b>95</b>	<b>RL 621.815 B62,5</b>
<b>1021</b>	<b>Black, C. A.</b>	<b>Soil plant relationships</b>	<b>19</b>	<b>RL 631.43 B62,2</b>
<b>6053</b>	<b>Black, Uyles</b>	<b>Computer networksprotocols, standards and interfaces</b>	<b>15</b>	<b>RL 621.38041 B628C,2</b>
<b>7185</b>	<b>Blaha, Michael</b>	<b>Object-oriented modeling and design with UMLTM</b>	<b>8</b>	<b>RL 001.6424 B635O,2</b>
<b>3006</b>	<b>Blood, D. C.</b>	<b>Veterinary medicinea textbook of the diseases of cattle, sheep, pigs, goats and horses1979-9</b>	<b>120</b>	<b>RL 636.0896 B65</b>
<b>2018</b>	<b>Bobbitt, James M.</b>	<b>Introduction to chromatography</b>	<b>35</b>	<b>RL 544.92 B663I</b>
<b>7213</b>	<b>Bobrow, Leonard S.</b>	<b>Foundations of electrical engineering</b>	<b>12</b>	<b>RL 621.3 B622F</b>
<b>3007</b>	<b>Boddie, Geo. F.</b>	<b>Diagnostic methods in veterinary medicine</b>	<b>24</b>	<b>RL 636.0896075 B66</b>
<b>6054</b>	<b>Boresi, Arthur P.</b>	<b>Advanced mechanics of materials</b>	<b>40</b>	<b>RL 620.1 S45,3</b>
<b>6055</b>	<b>Borisoglevski, P. B.</b>	<b>High voltage engineering</b>	<b>25</b>	<b>RL 621.31 R278H</b>
<b>1022</b>	<b>Bos, L.</b>	<b>Introduction to plant virology</b>	<b>10</b>	<b>RL 632.8 B741I</b>
<b>7027</b>	<b>Bowman D. D.</b>	<b>Georgi's Parasitology for Veterinarians</b>	<b>3</b>	<b>RL 636.089696 G352P,10</b>
<b>7028</b>	<b>Boyd, C. E.</b>	<b>Pond Aqua Culture Water Quality Management</b>	<b>20</b>	<b>RL 639.8 B789P</b>
<b>6056</b>	<b>Boylestad, Robert L.</b>	<b>Electronic devices and circuit theory + 100Cp. 10<sup>th</sup></b>	<b>188</b>	<b>RL 621.3815 B792E,11</b>

		<b>Ed. 2009+60 Cp.</b>		
<b>1023</b>	<b>Brady, Nyle C.</b>	<b>Nature and properties of soils</b>	<b>130</b>	<b>RL 631.402 B92,10</b>
<b>2019</b>	<b>Brewster, Ray Q.</b>	<b>Organic chemistry</b>	<b>14</b>	<b>RL 547 B84</b>
<b>2020</b>	<b>Brock, T.D.</b>	<b>Biology of microorganisms</b>	<b>65</b>	<b>RL 576 B864B,11</b>
<b>1024</b>	<b>Brooker, Donald B.</b>	<b>Drying cereal grains</b>	<b>5</b>	<b>RL 631.36 B872D</b>
<b>6057</b>	<b>Brown, P. J.</b>	<b>Writing interactive compilers and interpreters</b>	<b>10</b>	<b>RL 001.6425 B879W</b>
<b>2021</b>	<b>Brown, T. A.</b>	<b>Genomes +50 Cp. 3th Ed. 2007</b>	<b>58</b>	<b>RL 574.8732 B879G,3</b>
<b>7029</b>	<b>Buchanan, B. B.</b>	<b>Biochemistry and Molecular Biology of Plants</b>	<b>10</b>	<b>RL 581.19 B919B</b>
<b>6058</b>	<b>Buffa, Elwood S.</b>	<b>Modern production/operations management</b>	<b>20</b>	<b>RL 658.5 B929M,8</b>
<b>2022</b>	<b>Buffaloe, Neal D.</b>	<b>Principles of biology</b>	<b>49</b>	<b>RL 574.02 B92</b>
<b>7030</b>	<b>Buford, John F. K.</b>	<b>Multimedia Systems</b>	<b>20</b>	<b>RL 001.6443 M954</b>
<b>6059</b>	<b>Bullinger, Clarence E.</b>	<b>Engineering economy</b>	<b>6</b>	<b>RL 330.02462 B93</b>
<b>4003</b>	<b>Cadima, Emygdio L.</b>	<b>Fish stock assessment manual</b>	<b>8</b>	<b>RL 639.3 C124F</b>
<b>6060</b>	<b>Cage , John M.</b>	<b>Theory and application of industrial electronics</b>	<b>19</b>	<b>RL 621.381 C13</b>
<b>7150</b>	<b>Calliet, Love &amp; Ebeling</b>	<b>Manual of fishes</b>	<b>18</b>	<b>RL 639.3 C134M</b>
<b>1025</b>	<b>Carey, Harry A.</b>	<b>Communication in extension.</b>	<b>45</b>	<b>RL 630.715 C337C</b>
<b>3008</b>	<b>Carlson, William D.</b>	<b>Veterinary radiology</b>	<b>18</b>	<b>RL 636.089201448 C28,2</b>
<b>7031</b>	<b>Carpinelli, John D.</b>	<b>Computer Systems Organisation and Architecture</b>	<b>30</b>	<b>RL 001.64 C298C</b>
<b>4506</b>	<b>Carson, Bytra</b>	<b>How you look and dress</b>	<b>65</b>	<b>RL 646 C321H,4</b>
<b>6061</b>	<b>Cengel, Yunus A.</b>	<b>Thermodynamicsan engineering approach</b>	<b>8</b>	<b>RL 621.4021 C895T</b>
<b>4507</b>	<b>CFTRI</b>	<b>Home-scaleprocessing and preservation of fruits and vegetables</b>	<b>6</b>	<b>RL 641.4 C397H,6</b>

1026	Chadha & Chaoudhury	Ornamental horticulture in India +19 Cp.	27	RL 635.9 C432O
5010	Chaffey, Dave et.al.	Internet Marketing 3rd Ed. 2009	10	RL 001.64 I61,3
7032	Chahal & Ghosal	Principles and Procedures of Plant Breeding	20	RL 581.1599 C433P
6062	Chakraverty, A.	Post harvest technology of cereals pulses and oilseeds +10 Cp. 3 <sup>rd</sup> Ed.	40	RL 631.37 C435P,3
7245	Chakraverty, A.	Post harvest technology of cereals, pulses and oilseeds	37	RL 631.37 C435P,3
1027	Chapman, R. F.	Insects structure and function 1969-7	8	RL 595.7 C466I,2
6063	Chapman, W. A. J.	Workshop technology, Pt-1	75	RL 621.75 C46
6064	Chapman, W. A. J.	Workshop technology, Pt-2	65	RL 621.75 C46
6065	Chapman, W. A. J.	Workshop technology, Pt-3	60	RL 621.75 C46
6066	Chapra Steven	Numerical methods for engineers	8	RL 620.0042 C467N,5
5011	Charantimath, Poornima M	Entrepreneurship Development Small Business Enterprises Ed.2011	10	RL 658.421 C469E
2023	Chatterjee, Benimadhab	Environmental laws Implementation problems and perspectives	10	RL 344.73046 C495E
1028	Chattopadhyay, T.K.	A Textbook of pomology, Vol.2	28	RL 634.6 C495T.3,2
1029	Chattopadhyay, T.K.	A Textbook of pomology, Vol.3	28	RL 634.6 C495T.3,2
7033	Chaturvedi & Khanna	Forest Mensuration	10	RL 634.9285 C495F
1030	Chaube, Hariday S.	Introductory plant pathology	56	RL 632 C496I
1031	Chaudhary, R. C.	Introduction to plant breeding	70	RL 581.1599 C496I
7034	Chaudhuri, R. N.	Waves & Oscillations	15	RL 530.124 C496W,2
2024	Chawla, H. S.	Introduction to plant biotechnology +46 Cp.	101	RL 574.89963 C512I

7151	Chawla, Shashi	A Text book of Engineering Chemistry	98	RL 620.1 C512T,3
1001	Cheema, Dhaliwal & Sahota ed.	Agronomy theory and digest	18	RL 630 A281
2025	Chitambar, J. B.	Introductory rural sociology a synopsis of concepts and principles	35	RL 301.35 C543I
1032	Choudhury, B.	Vegetables	50	RL 635 C552V,4
6067	Choudhury, D. Roy	Modern control engineering	13	RL 629.8 C552M
6068	Choudhury, S. K. Hajra	Elements of workshop technology, Vol. 1-1997-32.,1982-124	253	RL 621.75 C55E,6
6069	Choudhury, S. K. Hajra	Elements of workshop technology, Vol. 2+ 1 Cp. 13th Ed. 2010, 1997-32, 1982-94	162	RL 621.75 C55E,6
7035	Chow, Randy	Distributed Operating Systems & Algorithm analysis	10	RL 001.6425 C552D
6070	Chow, Ven Te	Open-channel hydraulics	40	RL 627.1 C552O
1033	Christopher, E. P.	Introductory horticulture	56	RL 635.02 C55
6071	Church, Austin H.	Centrifugal pumps and blowers	19	RL 621.7 C561C
6072	Church, Austin H.	Mechanical vibrations	17	RL 620.101 C561M,2
6073	Clark, David	Plane and geodetic surveying for engineers, Vol. 1	4	RL 526.9 C59
6074	Clark, David	Plane and geodetic surveying for engineers, Vol. 2	4	RL 526.9 C59
1034	Clark, L. R.	Ecology of insect populations in theory and practice	15	RL 595.705 C593E
7169	Clarke, Hall & Trim	Veterinary Anaesthesia	10	RL 636.089796 C598V,11
6075	Clayton, Albert E.	Performance and design of direct current machines	45	RL 621.3132 C62
4004	Coche, A.G.	Simple methods for aquaculture Pond construction for	25	RL 639.311 C661P

		<b>freshwater fish culture pond-farm structure and layouts</b>		
<b>2026</b>	<b>Cochran, William G.</b>	<b>Experimental designs</b>	<b>10</b>	<b>RL 519.92 C66,2]</b>
<b>2027</b>	<b>Cohen, Bernard L.</b>	<b>Concepts of nuclear physics +10 Cp.</b>	<b>18</b>	<b>RL 539.7 C678C</b>
<b>6076</b>	<b>Cohen, Paul R.</b>	<b>Empirical methods for artificial intelligence</b>	<b>8</b>	<b>RL 001.535 C678E</b>
<b>1035</b>	<b>Cohen, R. L.</b>	<b>Economics of agriculture</b>	<b>25</b>	<b>RL 338.1 C678A</b>
<b>7036</b>	<b>Comer &amp; Narayana</b>	<b>Computer Networks and Internets</b>	<b>20</b>	<b>RL 001.6404 C732C,4</b>
<b>7246</b>	<b>Comer &amp; Nayanan</b>	<b>Computer networks and internets</b>	<b>20</b>	<b>RL 001.6404 C732C,4</b>
<b>2028</b>	<b>Conn, Eric E.</b>	<b>Outlines of biochemistry 1966-20</b>	<b>225</b>	<b>RL 574.192 C752O,4</b>
<b>5012</b>	<b>Cooper, Donald R.</b>	<b>Business research methods</b>	<b>24</b>	<b>RL 658.0072 C776B,6</b>
<b>6077</b>	<b>Cooper, William David</b>	<b>Electronic instrumentation and measurement techniques</b>	<b>70</b>	<b>RL 621.38154 C778E,2</b>
<b>2029</b>	<b>Cooper,Geoffrey M.</b>	<b>Cell a molecular approach</b>	<b>54</b>	<b>RL 574.87 C777C,3</b>
<b>2030</b>	<b>Copenhaver, Wilfred M.</b>	<b>Bailey's textbook of histology</b>	<b>49</b>	<b>RL 574.82 C78,16</b>
<b>6078</b>	<b>Cormen &amp; Others</b>	<b>Introduction to algorithms+50 Cp. 3rd Ed.2009</b>	<b>57</b>	<b>RL 511.8 I61,</b>
<b>6079</b>	<b>Cotton, H</b>	<b>Transmission and distribution of electrical energy</b>	<b>45</b>	<b>RL 621.3 C851A</b>
<b>6080</b>	<b>Cotton, H.</b>	<b>Advanced electrical technology</b>	<b>55</b>	<b>RL 621.3 C851A</b>
<b>6081</b>	<b>Couch, Leon W.</b>	<b>Digital and analog communication systems+20 Cp. Ed.2009</b>	<b>30</b>	<b>RL 621.380413 C853D,6</b>
<b>6082</b>	<b>Cox, Kerry</b>	<b>Red Hat Linux Administrator's guide</b>	<b>7</b>	<b>RL 001.6425 C878R</b>
<b>1036</b>	<b>Crafts, A. S.</b>	<b>Chemistry and mode of action of herbicides</b>	<b>7</b>	<b>RL 632.954 C88</b>
<b>3009</b>	<b>Crampton, E. W.</b>	<b>Applied animal nutritionthe use of feed stuffs in the</b>	<b>19</b>	<b>RL 636.085 C88</b>

		<b>formalation of live sock rating</b>		
<b>2032</b>	<b>Crawford, Frank S.</b>	<b>Waves</b>	<b>270</b>	<b>RL 530.12 C899W</b>
<b>7037</b>	<b>Critchfield, H. J.</b>	<b>General Climatology</b>	<b>10</b>	<b>RL 551.6 C934G,4</b>
<b>6083</b>	<b>Crouse, William H.</b>	<b>Automotive chassis and body</b>	<b>14</b>	<b>RL 629.24 C952A,4</b>
<b>6084</b>	<b>Crouse, William H.</b>	<b>Automotive mechanics</b>	<b>30</b>	<b>RL 629.2 C95,2</b>
<b>7186</b>	<b>Dabas, Y. P. S</b>	<b>Dog feeding and therapeutic diet</b>	<b>6</b>	<b>RL 636.7 D111D</b>
<b>7038</b>	<b>Dabholker, A. R.</b>	<b>Elements of Biometrical genetics</b>	<b>20</b>	<b>RL 581.150182 D111E,2</b>
<b>2033</b>	<b>Dahama, O. P.</b>	<b>Education and communication for development</b>	<b>113</b>	<b>RL 630.715 D129E,2</b>
<b>2034</b>	<b>Dahama, O. P.</b>	<b>Extension and rural welfare</b>	<b>18</b>	<b>RL 630.717 D12,5</b>
<b>1037</b>	<b>Dantwala, M. L.</b>	<b>Indian agricultural development since independence collection of essays</b>	<b>5</b>	<b>RL 338.1 I39I</b>
<b>6085</b>	<b>Dapples, E. C.</b>	<b>Basic geology for science and engineering</b>	<b>11</b>	<b>RL 550.2 D21</b>
<b>6086</b>	<b>Dara, S.S.</b>	<b>Textbook of engineering chemistry</b>	<b>195</b>	<b>RL 620.1 D213T,12</b>
<b>2035</b>	<b>Darnell, James</b>	<b>Molecular cell biology</b>	<b>8</b>	<b>RL 574.87 D223M</b>
<b>1038</b>	<b>Das, B.C.</b>	<b>Cultivation of minor fruits</b>	<b>7</b>	<b>RL 634 D229C</b>
<b>2036</b>	<b>Das, R.C.</b>	<b>Environmental science principles and practice</b>	<b>8</b>	<b>RL 574.5 D229E</b>
<b>2037</b>	<b>Dash, Chakradhar</b>	<b>Civics for everyone</b>	<b>100</b>	<b>RL 320.4 D229C</b>
<b>7039</b>	<b>Date, Kannan &amp; Swamynathan</b>	<b>An Introduction to Database Systems</b>	<b>20</b>	<b>RL 001.644 D232I,8</b>
<b>7040</b>	<b>Dave &amp; Dave</b>	<b>Design and Analysis of Algorithms</b>	<b>20</b>	<b>RL 511.8 D246D,2</b>
<b>6087</b>	<b>Davies, Joseph</b>	<b>Understanding IPv6</b>	<b>28</b>	<b>RL 001.64 D256U</b>

6088	Dawes, Chester L.	Course in electrical engineeringelectrical engineering texts, Vol.1	55	RL 621.3 D26
6089	Dawes, Chester L.	Course in electrical engineeringelectrical engineering texts, Vol.2	55	RL 621.3 D26
6090	Dayaratnam, P.	Design of reinforced concrete structures	40	RL 624.173 D275D
6091	D'Azzo, John J.	Feedback control system analysis and synthesis	40	RL 629.83 D27,2
6092	Deb, Satya Ranjan	Robotics technology and flexible automation	20	RL 629.892 D286R
5013	DeCenzo & Robbins & Verhulst	Fundamentals of Human Resource Management10th Ed. 2010	29	RL 658.3 D292F,10
6093	DeGarmo, E. Paul	Engineering economy	70	RL 330.02462 D317E
6094	Deitel, Harvey M.	Introduction to operating systems	36	RL 001.6425 D325I
6095	Deitel,H.M.	C How to program	8	RL 001.6424 D325C,3
6096	Dekker, Adrianus J.	Electrical engineering materials +30 Cp.	119	RL 620.1129 D328E
6097	Del Toro, Vincent	Electrical engineering fundamentals +20 Cp.	70	RL 621.3 D366E,2
6098	Del Toro, Vincent	Principles of electrical engineering	140	RL 621.3 D366P
4508	Desai, Bhanu L.	Planning and planting designs of home gardens	57	RL 635.965 D441P
1039	Desh Raj	Floriculture at glance	8	RL 635.9 D456F
6099	Deshpande, R. S.	Materials of construction	93	RL 691.02 D456M,8
6100	Deshpande, R. S.	Treatise on building construction	230	RL 690 D456T,11
5014	Dessler&Varkkey	Human Resource Management12th Ed. 2011	10	RL 658.3 D475H,1
4509	Devadas, Rajammal P.	School lunch programmeorganisation and outcomes	65	RL 371.716 D488S,1
4510	Devadas, Rajammal P.,	Textbook of home science	57	RL 640 D488T,2

	<b>com.</b>			
<b>2038</b>	<b>Devlin, Robert M.</b>	<b>Plant physiology</b>	<b>30</b>	<b>RL 581.1 D497P,2</b>
<b>2039</b>	<b>Dewett, Krishan Kewal</b>	<b>Modern economic theory</b>	<b>49</b>	<b>RL 330.1 D518M</b>
<b>7041</b>	<b>Dey, P.M.</b>	<b>Plant Biochemistry</b>	<b>5</b>	<b>RL 581.192 D528P</b>
<b>7042</b>	<b>Dhaliwal &amp; Arora</b>	<b>Integrated Pest Management</b>	<b>10</b>	<b>RL 632.9 D533I,2</b>
<b>1040</b>	<b>Dhaliwal, G.S.</b>	<b>Biopesticides and pest management</b>	<b>8</b>	<b>RL 632.9 D533B</b>
<b>7043</b>	<b>Dhaliwal, Singh &amp; Jindal</b>	<b>Textbook of Integrated Pest Management</b>	<b>10</b>	<b>RL 632.9 D533T</b>
<b>6101</b>	<b>Dhamdhere, D. M.</b>	<b>Compiler constructionPrinciples and practice</b>	<b>14</b>	<b>RL 001.6425 D533C</b>
<b>6102</b>	<b>Dhamdhere, D. M.</b>	<b>Introduction to system software</b>	<b>13</b>	<b>RL 001.6425 D533I</b>
<b>6103</b>	<b>Dhamdhere, D.M.</b>	<b>Systems programming and operating systems</b>	<b>65</b>	<b>RL 001.6425 D533S,2</b>
<b>7163</b>	<b>Dhamsaniya, N. K.</b>	<b>Gide to Post Harvest Unit Operations</b>	<b>38</b>	<b>RL 631.37 D533G,2</b>
<b>4005</b>	<b>Dhevendaran, K.</b>	<b>Aquatic microbiology</b>	<b>25</b>	<b>RL 576.192 D534A</b>
<b>1041</b>	<b>Dhillon,B.S. ed.</b>	<b>Plant genetic resource management</b>	<b>4</b>	<b>RL 581.15 P713</b>
<b>6104</b>	<b>Dholakia, Nikhilesh</b>	<b>Marketing managemetcases and concepts</b>	<b>15</b>	<b>RL 658.8 D535M</b>
<b>1042</b>	<b>Dickson, James G.</b>	<b>Diseases of field crops</b>	<b>1</b>	<b>RL 632.02 D55</b>
<b>6105</b>	<b>Distefano III,Joseph J.</b>	<b>Feedback and control systems</b>	<b>2</b>	<b>RL 629.83 D614F,2</b>
<b>6106</b>	<b>Dobrin, Milton B.</b>	<b>Introduction to geophysical prospecting</b>	<b>35</b>	<b>RL 622.15 D634I</b>
<b>6107</b>	<b>Doerr, Alan</b>	<b>Applied discrete structures for computer science</b>	<b>61</b>	<b>RL 001.424 D652A</b>
<b>7044</b>	<b>Dogra &amp; Randhawa</b>	<b>Atom, Molecule &amp; Spectrum</b>	<b>10</b>	<b>RL 539.7 D654A</b>
<b>6108</b>	<b>Domkundwar, S.</b>	<b>Course in heat and mass transfer 1974-22</b>	<b>29</b>	<b>RL 621.4022 D672C</b>



<b>6109</b>	<b>Donaldson, Cyrll</b>	<b>Tool design</b>	<b>29</b>	<b>RL 621.93 D676T,3</b>
<b>6110</b>	<b>Donovan, John J.</b>	<b>Systems programming</b>	<b>36</b>	<b>RL 001.642 D6871</b>
<b>4511</b>	<b>Doongaji, Sherie</b>	<b>Basic processes and clothing construction</b>	<b>23</b>	<b>RL 646.4 D691B,</b>
<b>6111</b>	<b>Dougherty,Edward R.</b>	<b>Random processes for image and signal processing</b>	<b>8</b>	<b>RL 621.3822 D732R</b>
<b>6112</b>	<b>Doughtie, Venton Levy</b>	<b>Design of machine members</b>	<b>20</b>	<b>RL 621.815 D73D</b>
<b>6113</b>	<b>Dromey, R.G.</b>	<b>How to solve IT by computer</b>	<b>8</b>	<b>RL 001.64 D712H</b>
<b>6114</b>	<b>Dube, K.K.</b>	<b>Fundamentals of complex analysis Theory and applications</b>	<b>13</b>	<b>RL 515.9 D814F</b>
<b>6115</b>	<b>Dubey, G. K.</b>	<b>Thyristorised power controllers</b>	<b>34</b>	<b>RL 621.381528 D814</b>
<b>7228</b>	<b>Dubey, Gopal K.</b>	<b>Fundamentals of electrical drives</b>	<b>21</b>	<b>RL 621.462 D814F,2</b>
<b>6116</b>	<b>Duffie, John A.</b>	<b>Solar engineering of thermal processes</b>	<b>18</b>	<b>RL 621.47 D857S,2</b>
<b>7229</b>	<b>Dugan, Roger C</b>	<b>Electrical power systems quality</b>	<b>23</b>	<b>RL 621.319 D86E,3</b>
<b>6117</b>	<b>Duggal, K. N.</b>	<b>Elements of environmental engineering</b>	<b>14</b>	<b>RL 574.5 D866E,8</b>
<b>6118</b>	<b>Duggal, K. N.</b>	<b>Elements of public health engineering</b>	<b>39</b>	<b>RL 628 D866E</b>
<b>7046</b>	<b>Duggal, K. N.</b>	<b>Elements of Environmental Engineering</b>	<b>10</b>	<b>RL 574.5 D866E,8</b>
<b>7047</b>	<b>Duggal, S. K.</b>	<b>Earthquake Resistant Design of Structures</b>	<b>75</b>	<b>RL 624.176 D866E,2</b>
<b>7045</b>	<b>Duggal, S.K.</b>	<b>Limit State Design of Steel Structures</b>	<b>75</b>	<b>RL 624.1821 D866L</b>
<b>3010</b>	<b>Dukes, H. Hugh</b>	<b>Dukes' Physiology of domestic animals +20 Cp.</b>	<b>70</b>	<b>RL 636.0892 D87,12</b>
<b>1043</b>	<b>Dungan, George H.</b>	<b>Growing field crops</b>	<b>24</b>	<b>RL 633.1 D91</b>
<b>2040</b>	<b>Dutta, A. C.</b>	<b>Class book of botany +6 Cp.</b>	<b>86</b>	<b>RL 580.2 D97</b>
<b>6119</b>	<b>Dutta,B.N.</b>	<b>Estimating and costing in civil engineering theory and practice</b>	<b>60</b>	<b>RL 692.5 D979E,23</b>

<b>7048</b>	<b>Dwivedi, A. P.</b>	<b>Silviculture</b>		<b>RL 634.95 D993T</b>
<b>6005</b>	<b>Edminister, Joseph A.</b>	<b>Schaum's outline of theory and problems of electromagnetic.</b>	<b>36</b>	<b>RL 537 E24S,2</b>
<b>1044</b>	<b>Efferson, J. Norman</b>	<b>Principles of farm management</b>	<b>7</b>	<b>RL 631.1 E27</b>
<b>6121</b>	<b>Eisberg, Robert</b>	<b>Quantum physics of atoms, molecules, solids, nuclei and particles</b>	<b>10</b>	<b>RL 530.12 E36Q,2</b>
<b>7230</b>	<b>Elgerd, Olle I.</b>	<b>Electric energy systems theory</b>	<b>13</b>	<b>RL 621.31 E41E,2:11</b>
<b>2041</b>	<b>Elhance, D. N.</b>	<b>Fundamentals of statistics</b>	<b>57</b>	<b>RL 519 G977F-2</b>
<b>2042</b>	<b>Elliott, William H.</b>	<b>Biochemistry and molecular biology</b>	<b>47</b>	<b>RL 574.88 E46B,3</b>
<b>7049</b>	<b>Elmasri &amp; Navathe</b>	<b>Database Systems</b>	<b>20</b>	<b>RL 001.6425 E48D,6</b>
<b>7247</b>	<b>Elmasri &amp; Navathe.</b>	<b>Fundamentals of database systems</b>	<b>20</b>	<b>RL 001.6425 E48F-1,7</b>
<b>7214</b>	<b>Elmasri, Ramez</b>	<b>Fundamentals of database systems</b>	<b>9</b>	<b>RL 001.6425 E48F-1,7</b>
<b>2043</b>	<b>Enge, Harald A.</b>	<b>Introduction to nuclear physics</b>	<b>7</b>	<b>RL 539 E57I</b>
<b>7050</b>	<b>Eugene Charniak</b>	<b>Introduction to Artificial Intelligence</b>	<b>30</b>	<b>RL 001.535 C483I</b>
<b>5015</b>	<b>Fabozzi &amp; Modigliani</b>	<b>Capital Markets 4th Ed. 2009</b>	<b>10</b>	<b>RL 658.153 F118C,4</b>
<b>2044</b>	<b>Falconer, D. S.</b>	<b>Introduction to quantitative genetics +15 Cp.</b>	<b>67</b>	<b>RL 575.1 F18</b>
<b>2045</b>	<b>FAO</b>	<b>Improving agricultural extension : A reference manual</b>	<b>45</b>	<b>RL 630.717 I34</b>
<b>4006</b>	<b>FAO</b>	<b>Marine biotoxins</b>	<b>5</b>	<b>RL 639.3 M338</b>
<b>4007</b>	<b>FAO</b>	<b>Handbook on small-scale freshwater fish farming</b>	<b>25</b>	<b>RL 639.31 F686H</b>
<b>6122</b>	<b>Farrall, Arthur W.</b>	<b>Engineering for dairy and food products</b>	<b>50</b>	<b>RL 637.1 F23</b>
<b>7051</b>	<b>Fausett, L. V.</b>	<b>Applied Numerical Analysis using MatLab</b>	<b>40</b>	<b>RL 519.4 F267A,2</b>

<b>2046</b>	<b>Federer, Walter T.</b>	<b>Experimental designtheory and applications</b>	<b>10</b>	<b>RL 519.92 F29E</b>
<b>6123</b>	<b>Feher, Kamilo</b>	<b>Wireless digital communicationsmodulation and spread spectrum applications</b>	<b>8</b>	<b>RL 621.380413 F296W</b>
<b>6124</b>	<b>Felleisen, Matthias</b>	<b>How to design programsAn introduction to programming and computing</b>	<b>8</b>	<b>RL 001.642 F318H</b>
<b>6125</b>	<b>Ferry, David K.</b>	<b>Physical electronics</b>	<b>13</b>	<b>RL 621.381 F399P</b>
<b>2047</b>	<b>Finar, I. L.</b>	<b>Organic chemistry</b>	<b>3</b>	<b>RL 547.02 F49,1</b>
<b>5016</b>	<b>Fischer &amp; Jordan</b>	<b>Security Analysis and Portfolio Management6th Ed. 1995</b>	<b>10</b>	<b>RL 332.6 F529S,6</b>
<b>6126</b>	<b>Fitzgerald, A. E.</b>	<b>Basic electrical engineeringcircuits, machines, electronics, control</b>	<b>47</b>	<b>RL 621.3 F55</b>
<b>6127</b>	<b>Fitzgerald, A. E.</b>	<b>Electric machinery</b>	<b>85</b>	<b>RL 621.31 F55</b>
<b>6128</b>	<b>Flynn, Michael J.</b>	<b>Computer architecturepipelened and parrellel processor design</b>	<b>10</b>	<b>RL 001.64 F648C</b>
<b>7160</b>	<b>Forouzan, Behrouz A.</b>	<b>Data communications and networking</b>	<b>46</b>	<b>RL 001.64 F728D,5</b>
<b>1045</b>	<b>Forster, G. W.</b>	<b>Farm organization and management</b>	<b>17</b>	<b>RL 631.1 F73</b>
<b>3011</b>	<b>Frandsen, R. D.</b>	<b>Anatomy and physiology of farm animals</b>	<b>50</b>	<b>RL 636.0892 F826A,</b>
<b>3012</b>	<b>Frank, E. R.</b>	<b>Veterinary surgery</b>	<b>19</b>	<b>RL 636.0897 F82,1</b>
<b>6129</b>	<b>Frank, Ernest</b>	<b>Electrical measurement analysis</b>	<b>29</b>	<b>RL 621.37 F82</b>
<b>2048</b>	<b>Frazier , W. C.</b>	<b>Food microbiology</b>	<b>15</b>	<b>RL 664.8 F848F,3</b>
<b>2049</b>	<b>Freifelder, David</b>	<b>Microbial genetics</b>	<b>72</b>	<b>RL 576.139 F862M,2</b>

2050	Freifelder, David	Essentials of molecular biology	40	RL 574.88 F862E
2051	Freifelder, David	Molecular biology	35	RL 574.88 F862M,2
6130	Frevert, Richard K.	Soil and water conservation engineering	60	RL 624.151 F89
7170	Fubini & Ducharme	Farm animal surgery	10	RL 636.0897 F949F
6131	Gahlot, P. S.	Construction planning and management	8	RL 692.5 G136C
6132	Ganesan, V.	Gas turbines +48 Cp.	56	RL 621.433 G196G,2 9
2052	Ganesh Prasad	Introduction to cytogenetics	8	RL 574.8732 G196I
6133	Gaonkar, Ramesh S.	Microprocessor architecture, programming and applications with the 8085/8080A +50 Cp. 1995-30, 1986-85	187	RL 001.642 G211M,2
1046	Gardner, Eldon J.	Principles of genetics +25 Cp.	80	RL 575.1 G22,5
1047	Gardner, Victor Ray	Fundamentals of fruit production	8	RL 634 G22
7248	Garg & Pitam Chandra	Processing and food engineering	21	RL 664 G231P
6134	Garg, H. P.	Solar energy fundamentals and applications	35	RL 621.47 G231S,
6135	Garg, Santosh Kumar	Irrigation engineering and hydraulic structures +50 Cp. 24 <sup>th</sup> Ed.	118	RL 627.52 G231I,11
6136	Garg, Santosh Kumar	Sewage disposal and air pollution engineering +20 Cp.	45	RL 628.3 G231S,
6137	Garg, Santosh Kumar	Water supply engineering +20 Cp.	48	RL 628.1 G231W,8
6138	Garg, Vijay K.	Wireless network evolution 2G to 3G	10	RL 001.6404 G766W
6139	Gear, C. W.	Introduction to computer science,	31	RL 001.642 G292I
6140	George, Claude S.	Management for business and industry	45	RL 658 G34,2
6141	George, Claude S.	Management in industry	20	RL 658 G34

6142	Gerling, Heinrich	All about machine tools	53	RL 681.7 G371A,2
1048	Ghildyal, B. P.	Soil physics	13	RL 631.43 G424S
7053	Ghosh, Shantanu	An Introduction to Engineering aspect of Nuclear Physensics	10	RL 539 G427I
6143	Ghosh, Smarajit	Fundamentals of electrical and electronics engineering + 50 Cp. 2nd Ed. 2007+48	106	RL 621.3 G457F
6144	Ghosh, Smarajit	Programming in C	27	RL 001.6424 G457P
6145	Glasstone, Samuel	Elements of physical chemistry	27	RL 541.02 G54-1,1
6146	Glasstone, Samuel	Textbook of physical chemistry	1	RL 541.02 G5
6147	Godse, A.P.	Digital electronics and logic design +59 Cp.	77	RL 621.381958 G589D,5
5017	Goel, Anita	Computer FundamentalsEd.2010	10	RL 001.64 G595C
6148	Goel, R. C.	Electrical technology	5	RL 621.313 G595E
6149	Golding, E. W.	Electrical measurements and measuring instruments	115	RL 621.37 G61,4
2054	Gomez, Kwanchai A.	Statistical procedures for agricultural research	29	RL 630.182 G633S,2
1049	Goodenough, Ursula	Genetics	34	RL 575.1 G649G,2
7171	Goodrich, Michael T.	Algorithms designfoundations, analysis and internet examples	15	RL 001.6425 G655A
6150	Gopal, M.	Digital control engineering	32	RL 629.895 G661D
4512	Gopalan, C.	Nutritive value of Indian foods	54	RL 641.1 G659N
2055	Gorakh Prasad	Coordinate geometry	11	RL 516.502 G661C,
2056	Gorakh Prasad	Text-book on coordinate geometry	60	RL 516.502 G66,7
2057	Gorakh Prasad	Text-book on differential calculus	67	RL 517.202 G661T,11

2058	Gorakh Prasad	Text-book on integral calculus and elementary differential equations	82	RL 517.302 G661T,
7172	Gorrel, Andersso & Verhaert	Veterinary dentistry for the general practitioner	10	RL 636.08976 G673V,2
4513	Goswami	Textile Yarns	30	RL 677.02862 G682I
7054	Goswami, Umesh C.	Natural and Anthropogenic Hazards on Fish & Fisheries	10	RL 639.3 N285
6151	Gottfried, Byron S.	Schaum's outline of theory and problems of Programming with PASCAL	20	RL 001.6424 G685S-1
6152	Govindaraju, S.	Introduction to computer science	76	RL 001.64 G721I
5018	Govindrajan, M.	Industrial Marketing Management	10	RL 658.8 G721
3014	Gracey, J. F.	Thornton's meat hygiene	28	RL 614.3102 T51,7
4514	Great Britain. Ministry of Agriculture	House preservation of fruit and vegetables	45	RL 641.4 G786H,10
7231	Greenwood, Allan	Electrical transients in power systems	13	RL 621.31921 G816E,2
7232	Grewal, B. S.	Higher engineering mathematics	18	RL 620.0042 G841H,44
2059	Grierson, Donald	Plant molecular biology	2	RL 581.8 G848P,2
6153	Griffiths, David J.	Introduction to electrodynamics	8	RL 537.6 G853I,3
6154	Grinter, Linton E.	Design of modern steel structures	6	RL 624.182 G86
6155	Groover, Mikell P.	CAD/CAM computer-aided design and manufacturing	77	RL 620.0042 G876C 10
4515	Gross, Irma H.	Management for modern families	35	RL 647 G87,3
6156	Grover, G. K.	Mechanical vibrations 1972-23, 1977-32	80	RL 620.101 G883M,4

6157	Gulati, R. R.	Monochrome and colour television	58	RL 621.38804 G971M
7215	Gupt, Sanjay Mohan	Techniques in plant tissue culture and genetic transformation	18	RL 574.899581 T296
6164	Gupta & Pandit	Theory of structures Vol. II +30 Cp.	50	RL 624.17 P189T.2
6158	Gupta, C. P.	Engineering heat transfer	130	RL 536.2 G977
6159	Gupta, C. P.	Engineering thermodynamics	20	RL 621.01 G977E,4
5019	Gupta, G. S.	Managerial economics	25	RL 658.15 G977M
6160	Gupta, H. C.	Key to text-book on coordinate geometry	1	RL 516.676 G66,1
6161	Gupta, K. N.	Workshop technology theory and practice, Vol.1	18	RL 621.75 G97
6162	Gupta, K. N.	Workshop technology theory and practice, Vol.1.2	20	RL 621.75 G97
2060	Gupta, P. K.	Elements of biotechnology	28	RL 574.89 G977E
2061	Gupta, P. K.	Genetics +49 Cp.	67	RL 575.1 G977G,3
7055	Gupta, P. K.	Cytogenetics	19	RL 575.21 S972C,2
6163	Gupta, P. V.	Introductory course in electromagnetic fields	22	RL 621.3 G977
6167	Gupta, S.C.	Textbook on optical fiber communication and its applications	8	RL 621.380414 G977T
1050	Gupta, U. S.	Physiological aspects of dryland farming	20	RL 631.586 G977P
1051	Gupta, V.K.	Diseases of plantation crops	8	RL 632 G977D
6165	Gupta, Vijay	Fluid mechanics and its applications	46	RL 532 G977F
6166	Gupta, Vikas	Comdex computer course kit covers all versions up to office	8	RL 001.642 G977C
7249	Gupta, Vikas	Comdex computer course kit	8	RL 001.642 G977C

2062	Gupta,S.C.	Fundamentals of mathematical statistics	7	RL 519 G977F-2,11
3015	Guyton, Arthur C.	Textbook of medical physiology	8	RL 612.02 G99,11
3016	Hafez, E. S. E., ed.	Reproduction in farm animals	25	RL 636.0824 H13,
4516	Hall & Knight	Higher Algebra	50	RL 512.02 H17-1,2
6168	Hall, Carl W.	Drying farm crops	8	RL 631.56 H174D
6169	Hall, Douglas V.	Microprocessors and interfacing programming and hardware	70	RL 001.6404 H174M,2
2063	Hall, H. S.	Elementary algebra for schools	76	RL 512 H176E
4517	Hall, H. S.	Higher Algebraa sequel to elementary algebra for schools	74	RL 512 H176E
7173	Hall, H. S. and Stevens, F. H.	School arithmetics	64	RL 511 H176S,2
3017	Hall, L. W.	Wright's veterinary anaesthesia and analgesia	20	RL 636.089796 W95
6170	Halliday, David	Fundamentals of physics	18	RL 530 H188F,6
6173	Halliday, David	Physics for students of science and engineering	2	RL 530.2 R43.2
7056	Halsall, Fred	Multimedia Communications	3	RL 001.6443 H196M
3018	Ham, Arthur W.	Histology	50	RL 611.018 H19,6
6174	Hamacher, V. Carl	Computer organization+ 25Cp. Ed. 2011	65	RL 621.381952 H198C,5
6175	Hancock, John C.	Introduction to principles of communication theory	21	RL 519.7 H234I
7057	Hans	Nuclear physics : Experimental and theoretical	10	RL 539.7 H249N,2
3019	Harbans Singh	Livestock and poultry production	67	RL 636.08 H255L,2



1052	Hari Har Ram	Crop breeding and genetics	40	RL 581.1599 H281C
7157	Harish & Sachidananda	Antennas and wave propagation	65	RL 621.384135 H281A
6176	Harris, Forest K.	Electrical measurements	16	RL 621.37 H314E
1053	Hartmann, Hudson T.	Plant propagation principles and practices	40	RL 631.5302 H333P,5
5020	Havaladar & Cavale	Sales and Distribution Management 2nd Ed. 2011	20	RL 658.81 H383S,2
7250	Hayes, John P.	Computer architecture and organization	10	RL 621.381952 H417C,3
6177	Haykin, Simon	Neural networks	55	RL 001.535 H419N
6178	Hayt, William H.	Engineering electromagnetic 1974-27	90	RL 537.12 H426E,5
7233	Hayt, William Hart	Engineering circuit analysis	18	RL 621.38173 H42,8
7187	Hazra, P., Chattopadhyay, A.Karmakar, K.	Modern technology in vegetable production	5	RL 635 M689
1054	Heady, Earl O.	Economics of agricultural production and resource use	12	RL 338.1 H43
1055	Heady, Earl O.	Farm management economics	12	RL 631.1 H43
7058	Hearn & Baker	Computer Graphics C Version	30	RL 001.6443 H436C,4
7059	Hearn, Baker & Carithers	Computer Graphics with OpenGL	14	RL 001.6443 H436C,4
6179	Hearn, Donald	Computer graphics	64	RL 001.6443 H436C,2
6180	Heine, Richard W.	Principles of metal casting	24	RL 671.25 H46,
6181	Heitner, Joseph	Automotive mechanics principles and practices	50	RL 629.2 H473A,2
6182	Helfrick, Albert D.	Modern electronic instrumentation and measurement techniques	162	RL 621.38154 C778E,3

<b>6183</b>	<b>Henderson, S. M.</b>	<b>Agricultural process engineering</b>	<b>28</b>	<b>RL 631.6 H49</b>
<b>6184</b>	<b>Higdon, Archie</b>	<b>Engineering mechanicsstatics and dynamics</b>	<b>52</b>	<b>RL 531.02 H634E,3</b>
<b>6185</b>	<b>Higdon, Archie</b>	<b>Mechanics of materials</b>	<b>97</b>	<b>RL 531.02 H63</b>
<b>2064</b>	<b>Hildebrand, Francis B.</b>	<b>Methods of applied mathematics</b>	<b>9</b>	<b>RL 510 H642M,2</b>
<b>4519</b>	<b>Hillhouse, Marion S.</b>	<b>Dress designdraping and flat pattern making</b>	<b>11</b>	<b>RL 646.4 H653D</b>
<b>7060</b>	<b>Hillis, D. M.</b>	<b>Molecular Systematic</b>	<b>5</b>	<b>RL 574.88 H654M,2</b>
<b>4520</b>	<b>Hollen, Norma</b>	<b>Textiles</b>	<b>65</b>	<b>RL 677.028 H737T,4</b>
<b>7188</b>	<b>Hollen, Norma R.</b>	<b>Pattern making by the flat-pattern method (HSc)</b>	<b>18</b>	<b>RL 646.404 H737P,4</b>
<b>6186</b>	<b>Holman, J. P.</b>	<b>Heat transfer</b>	<b>50</b>	<b>RL 536.2 H747H,8</b>
<b>7061</b>	<b>Hopcroft, Motwani &amp; Ullman</b>	<b>Introduction to Automata Theory Languages and Computation</b>	<b>20</b>	<b>RL 629.8312 H791I,3</b>
<b>6187</b>	<b>Horowitz, Ellis</b>	<b>Fundamentals of computer algorithms</b>	<b>16</b>	<b>RL 001.642 H816F</b>
<b>6188</b>	<b>Horowitz, Ellis</b>	<b>Fundamentals of data structures in pascal</b>	<b>19</b>	<b>RL 001.6424 H816F-1</b>
<b>6189</b>	<b>Horowitz, Ellis</b>	<b>Fundamentals of programming languages</b>	<b>32</b>	<b>RL 001.6424 H816F</b>
<b>5021</b>	<b>Hull &amp; Basu</b>	<b>Options, Futures and other Derivatives Ed. 2010</b>	<b>18</b>	<b>RL 658.8 H913O,7</b>
<b>5022</b>	<b>Hull, John C.</b>	<b>Introduction to Futures &amp; Options Markets2nd Ed. 1995</b>	<b>10</b>	<b>RL 658.8 H913I,2</b>
<b>4521</b>	<b>Hurlock, Elizabeth B.</b>	<b>Adolescent development</b>	<b>41</b>	<b>RL 155.5 H965A,4</b>
<b>4522</b>	<b>Hurlock, Elizabeth B.</b>	<b>Child development</b>	<b>59</b>	<b>RL 155.4 H965C,5</b>
<b>6190</b>	<b>Husain, S. K.</b>	<b>Text book of water supply and sanitary engineering</b>	<b>51</b>	<b>RL 628 H968T,2</b>
<b>4008</b>	<b>Huss, H.H.</b>	<b>Assessment and management of seafood safety and</b>	<b>25</b>	<b>RL 664.949 H972A</b>

		<b>quality</b>		
<b>4523</b>	<b>Hutchinson, R. C.</b>	<b>Food storage in the home</b>	<b>25</b>	<b>RL 641.4 H977F</b>
<b>4009</b>	<b>Huxley, T.H.</b>	<b>Handbook of the common crayfish</b>	<b>6</b>	<b>RL 639.541 H986H</b>
<b>1056</b>	<b>ICAR</b>	<b>Handbook of agriculture.</b>	<b>263</b>	<b>RL 630.2 I39,5</b>
<b>4010</b>	<b>ICAR</b>	<b>Handbook of fisheries and aquaculture +18</b>	<b>26</b>	<b>RL 639.3 I39H</b>
<b>2065</b>	<b>ILO</b>	<b>Introduction to work study</b>	<b>7</b>	<b>RL 658.542 I61I,2</b>
<b>1057</b>	<b>Imms, A. D.</b>	<b>General textbook of entomology</b>	<b>31</b>	<b>RL 595.702 R51</b>
<b>6191</b>	<b>Incropera, Frank P.</b>	<b>Fundamentals of heat and mass transfer</b>	<b>7</b>	<b>RL 621.4022 I36F,5</b>
<b>3020</b>	<b>Indian Council of Agricultural Research</b>	<b>Handbook of animal husbandry</b>	<b>68</b>	<b>RL 636.02 I39,4</b>
<b>6192</b>	<b>Indian Institute of Technology,</b>	<b>Laboratory manual for electromechanics</b>	<b>30</b>	<b>RL 621.31042 I39L</b>
<b>6193</b>	<b>Indian Standards Institution</b>	<b>Code of practice for general engineering drawings</b>	<b>9</b>	<b>RL 744.422 I39C,2</b>
<b>4011</b>	<b>Insull, David</b>	<b>Aquaculture project formulation</b>	<b>24</b>	<b>RL 639.3 I59A</b>
<b>2066</b>	<b>International Conference on Biodiversity</b>	<b>Biodiversity environment and sustainability</b>	<b>8</b>	<b>RL 574.524 I61B</b>
<b>6194</b>	<b>Israelsen, Roson W.</b>	<b>Irrigation principles and practices</b>	<b>28</b>	<b>RL 631.7 I85</b>
<b>1058</b>	<b>ISSS</b>	<b>Fundamentals of soil science</b>	<b>26</b>	<b>RL 631.4 I39F</b>
<b>5023</b>	<b>ITL ESL</b>	<b>Fundamentals of Computers</b>	<b>25</b>	<b>RL 624.17 P189T.1 24</b>

		<b>for UG course in Commerce and Management</b>		
<b>6195</b>	<b>Jagdish Lal</b>	<b>Fluid mechanics and hydraulics with computer applications</b>	<b>40</b>	<b>RL 532.1 J24,9</b>
<b>6196</b>	<b>Jagdish Lal</b>	<b>Hydraulics and fluid mechanics</b>	<b>50</b>	<b>RL 532.1 J24</b>
<b>6197</b>	<b>Jagdish, Lal</b>	<b>Hydraulic machines+ 1 Cp. 6th Ed.</b>	<b>92</b>	<b>RL 621.26 J24</b>
<b>3021</b>	<b>Jahansson, Ivar</b>	<b>Genetic aspects of dairy cattle breeding</b>	<b>3</b>	<b>RL 636.2082 J65</b>
<b>6198</b>	<b>Jai Krishna</b>	<b>Plain and reinforced concrete, Vol.1</b>	<b>69</b>	<b>RL 691.3 J24P.1,7</b>
<b>6199</b>	<b>Jai Krishna</b>	<b>Plain and reinforced concrete, Vol.2</b>	<b>138</b>	<b>RL 691.3 J24P,8</b>
<b>7152</b>	<b>Jain &amp; Jain</b>	<b>Engineering Chemistry</b>	<b>98</b>	<b>RL 620.1 J25E,16</b>
<b>6200</b>	<b>Jain, A. K.</b>	<b>Fluid mechanics</b>	<b>25</b>	<b>RL 532 J25F,8</b>
<b>6201</b>	<b>Jain, A. K.</b>	<b>Fluid mechanics including hydraulic machines2007-100</b>	<b>199</b>	<b>RL 532 J25F,9</b>
<b>6202</b>	<b>Jain, Anil K.</b>	<b>Fundamentals of digital image processing</b>	<b>20</b>	<b>RL 621.381542 J25F</b>
<b>6203</b>	<b>Jain, Ashok K.</b>	<b>Reinforced concretelimit state design</b>	<b>28</b>	<b>RL 624.1834 J25R,4</b>
<b>7153</b>	<b>Jain, Iyengar &amp; Jain</b>	<b>Computational Methods for Partial Differential Equations</b>	<b>24</b>	<b>RL 515.353 J25C,2</b>
<b>7154</b>	<b>Jain, Iyengar &amp; Jain</b>	<b>Numerical Methods</b>	<b>28</b>	<b>RL 519.4 J25N,6</b>
<b>1059</b>	<b>Jain, J. P.</b>	<b>Statistical techniques in quantitative genetics</b>	<b>28</b>	<b>RL 338.04 J25H</b>
<b>6204</b>	<b>Jain, K. C.</b>	<b>Production planning control and industrial management</b>	<b>56</b>	<b>RL 658.5 J25P</b>
<b>2067</b>	<b>Jain, M. K.</b>	<b>Principles of organic chemistry</b>	<b>6</b>	<b>RL 547 J25P,8</b>

6205	Jain, O. P.	Theory and analysis of structure, Vol.1	108	RL 624.171 J25-1,3
6206	Jain, O. P.	Theory and analysis of structure, Vol.2	94	RL 624.171 J25-1,3
1060	Jain, P. C.	Handbook for new entrepreneurs	13	RL 338.04 J25H
6207	Jain, P. L.	Principles of foundry technology	20	RL 671.2 J25P,3
6208	Jain, R. K.	Production technology	54	RL 621.7 J25P,11
7062	Jain, Vimal Kumar	Introduction to Atomic and Molecular Spectroscopy	10	RL 535.84 J25I
6209	Jalnekar, R. M.	Power electronics devices, converters and applications	8	RL 621.313 J26P
6210	James, K.L.	Internet A user's guide	8	RL 001.64 J28I
6211	Jana, Debasish	C++ and object-oriented programming paradigm	50	RL 001.6424 J34C
1061	Janick, Jules	Horticultural science	30	RL 635 J33,4
1062	Jasbir Singh	Agricultural atlas of India a geographical analysis	10	RL 338.1022 A278
1063	Jasbir Singh	Green revolution in India how green it is	2	RL 338.1022 A278
1064	Jaya Kumar, R.	Weed science principles	23	RL 632.58 J42W,2
4012	Jhingran, V. G.	Fish and fisheries of India	23	RL 639.2 J59F,3
1065	Johl, S. S.	Fundamentals of farm business management	110	RL 631.1 J65F
6212	Johnson, Johnny R.	Introduction to digital signal processing	20	RL 621.3815 J67I
2068	Johri, B.M. ed.	Reproductive biology of plants	6	RL 581.16 R425
6213	Jones, Fred R.	Farm gas engines and tractors	15	RL 631.37 J78,1
6214	Jones, J.B.	Engineering thermodynamics	5	RL 621.01 J77E-1
3022	Jones, L. Mayer, ed.	Veterinary pharmacology and therapeutics +50 Cp.	125	RL 636.0895 J78,5
6215	Jordan, Richard C.	Refrigeration and air conditioning	54	RL 621.56 J82R,2
6216	Jordan, Harry F.	Fundamentals of parallel processing	7	RL 001.64 J82F

7063	Joshi & Singh	Seed Science and Technology	10	RL 631.521 J83S
3023	Joshi, B. P.	Meat hygiene for developing countries	15	RL 614.31 J83M
6217	Juneja , B. L.	Fundamentals of metal cutting and machine tools	9	RL 671.53 J95F
6218	Junnarkar, S. B.	Mechanics of structures –I	3	RL 620.1 J75,5
6219	Junnarkar, S. B.	Mechanics of structures – II	4	RL 620.1 J75
6220	Junnarkar, S. B.	Mechanics of structures – III	1	RL 620.1 J75
6221	Kadambi, V.	Introduction to energy conversion	9	RL 621.31 K12I
7161	Kahate, Atul	Cryptography and network security	27	RL 001.5436 K12C,3
1002	Kaloo & Singh ed.	Emerging scenario in vegetable research and development	8	RL 635 N277E
6222	Kalsi, H.S.	Electronic instrumentation	40	RL 621.38154 K14E,2
6223	Kamal, A. K.	Transistor and vacuum tube electronics	14	RL 621.3815 K15T
7174	Kaneko, Harvey & Bruss	Clinical biochemistry of domestic animals	10	RL 636.0892015 K16C,6
6224	Kanetkar, T. P.	Surveying and leveling, I	132	RL 526.902 K16S.1
6225	Kanetkar, T. P.	Surveying and leveling, II	25	RL 526.902 K16S,20
7216	Kanetkar, Yashavant	Let us C	17	RL 001.6424 K13L,15
7175	Kaps & Lamberson	Biostatistics for animal science	10	RL 636 K17B,2
2069	Kapur, J. N.	Mathematical statistics 1989-25,1969-59	141	RL 519 K17M,5
5024	Kashyap & Raut	Rural Marketing Ed. 2011+15 Cp.	45	RL 658.8 K19R

7064	Kealy, Mcallister & Graham	Veterinary Radiology and Ultrasonography of the Dog & Cat	1	RL 636.708960757 K24D,5
5025	Keegan & Bhargava	Global Marketing Management 7th Ed. 2002	10	RL 658.8 K26G,7
7251	Keinberg & Tardos	Algorithm design	10	RL 001.642 K64A
6226	Keiser, Gerd	Optical fiber communications	54	RL 621.3692 K27O,2
5026	Keller & Parmeswaran & Jacob	Strategic Brand Management Ed. 2011	8	RL 658.827 K29S,3
6227	Kennedy, George	Electronic communication systems,	60	RL 621.380413 K35E
6228	Kepner, R. A., Bainer, R., Barger, E. L.	Principles of farm machinery	64	RL 631.302 B16,3
6229	Kerchner, Russell M.	Alternating-current circuits	14	RL 621.31913 K39A,4
6230	Kernighan, Brian W.	C programming language	19	RL 001.6424 K111C,2
5027	Kester, W.C.	Case Problems in Finance 12th Ed. 2011	10	RL 658.15 C337,12
7234	Khan, B.H	Non Conventional Energy Resources	18	RL 621 K45N,3
7176	Khanna & Bedi	Textbook of Sound	20	RL 534.02 K45,8
6231	Khanna, O. P.	Text book of welding technology	26	RL 671.52 K45T
6232	Khanna, O. P.	Industrial engineering and management	15	RL 658.5 K45I,2
6233	Khanna, O. P.	Work study time and motion study	50	RL 658.54 K45W,2
6234	Khanna, S. K.	Airport planning and design	47	RL 629.136 K45A,5
6235	Khanna, S. K.	Highway engineering 1976-10, 1973-30	85	RL 625.7 K45H,8
2071	Khanna, V.K.	Elements of genetics laboratory manual	8	RL 581.15 K45E
6236	Khanna, V.K.	Digital signal processing, telecommunication and	38	RL 621.38043 K45D

		<b>multimedia technology</b>		
<b>2072</b>	<b>Khanna, Vijay K.</b>	<b>Solved numerical problems in genetics</b>	<b>42</b>	<b>RL 575.1 K45S</b>
<b>4013</b>	<b>Khanna,S.S.</b>	<b>A textbook of fish biology and fisheries</b>	<b>25</b>	<b>RL 597 K45T</b>
<b>4524</b>	<b>Kher, Nirmala</b>	<b>Introduction to child development</b>	<b>31</b>	<b>RL 649.1 K45I</b>
<b>4525</b>	<b>Kher, Nirmala</b>	<b>Your child from 1 to 6</b>	<b>76</b>	<b>RL 649.123 K45Y,2</b>
<b>7065</b>	<b>Khetarpaul, Grewal &amp; Jood</b>	<b>Bakery Science &amp; Cereal Technology</b>	<b>20</b>	<b>RL 664.752 K45B</b>
<b>6237</b>	<b>Kinsler, Lawrence E.</b>	<b>Fundamentals of acoustics</b>	<b>37</b>	<b>RL 621.3818 K56F,2</b>
<b>7177</b>	<b>Kirk &amp; Bistner's,Ford&amp; Mazzaferro</b>	<b>Handbook of veterinary procedures and emergency treatment</b>	<b>20</b>	<b>RL 636.0896 K59H,8</b>
<b>6238</b>	<b>Kittel, Charles</b>	<b>Mechanics</b>	<b>255</b>	<b>RL 531 K62M</b>
<b>6239</b>	<b>Klafter, Richard D.</b>	<b>Robotic engineering : An integrated approach</b>	<b>9</b>	<b>RL 629.892 K63R</b>
<b>1066</b>	<b>Klingman, Glenn C.</b>	<b>Weed control as a science</b>	<b>8</b>	<b>RL 632.58 K65</b>
<b>6240</b>	<b>Klir, George J.</b>	<b>Fuzzy sets and fuzzy logic theory and application</b>	<b>6</b>	<b>RL 001.535 K65F-1</b>
<b>1067</b>	<b>Knott, James Edward</b>	<b>Handbook for vegetable growers</b>	<b>5</b>	<b>RL 635.02 K72</b>
<b>6241</b>	<b>Kohavi, Zvi</b>	<b>Switching and finite automata theory</b>	<b>50</b>	<b>RL 629.89 K79S,2</b>
<b>1068</b>	<b>Kohnke, Helmut</b>	<b>Soil conservation</b>	<b>8</b>	<b>RL 631.45 K79S</b>
<b>1069</b>	<b>Kohnke, Helmut</b>	<b>Soil physics</b>	<b>30</b>	<b>RL 631.43 K79S</b>
<b>6242</b>	<b>Kolman, Bernard</b>	<b>Discrete mathematical structures</b>	<b>50</b>	<b>RL 512.1 K81D</b>
<b>7164</b>	<b>Konar, Nira</b>	<b>Communication Skills for Professionals</b>	<b>47</b>	<b>RL 425 K837C,2</b>
<b>5028</b>	<b>Koontz, Harold</b>	<b>Essentials of management+10 Cp. 8th Ed. 2011</b>	<b>57</b>	<b>RL 658.4 K75E,5</b>
<b>2073</b>	<b>Kormondy, Edward J.</b>	<b>Concepts of ecology</b>	<b>7</b>	<b>RL 574.5 K84C,4</b>



6243	Kosow, Irving L.	Electric machinery and transformers,	31	RL 621.31042 K86E,2
5029	Kothari, C.R.	Research Methodology 2nd Ed. 2004+25 Cp.	35	RL 300.18 K87R,3
6244	Kothari, D. P.	Theory and problems of basic electrical engineering	92	RL 621.3 K87T
5030	Kotler, Philip	Marketing management: analysis, planning, implementation, and control	10	RL 658.8 K87M,9
2074	Kotpal, R. L.	Modern textbook of zoology invertebrates +30 Cp.	45	RL 592.04 K87M,6
7066	Kotpal, R. L.	Modern Text Book of Zoology Vertebrates	30	RL 596 K87M,3.2
1071	Kramer, Paul J.	Plant and soil water relationships a modern synthesis	10	RL 631.43 K89
2031	Krane, Dan E	Fundamental concepts of bioinformatics	58	RL 001.695748732 K91F
6245	Kraus, John D.	Antennas +18 Cp.	64	RL 621.384135 K91A,2
2070	Kreyszig, Erwin	Advanced engineering mathematics 1983-117,1972-32,1967-177,1962-11	624	RL 620 51 K92,8
6246	Krick, Edward V.	Introduction to engineering and engineering design	119	RL 620 K92I,
6247	Krishnamoorthy, C.S.	Computer aided design Software and analytical tools	9	RL 001.6443 K92C,2
7068	Krithivasan & Rama, R.	Introduction to Formal Languages Automata Theory and Computation	30	RL 001.64 K92I
7069	Kruse, Tondo & Leung	Data Structure and Program Design in C	25	RL 001.6424 K94D-1,2
7159	Kshetrimayum, Rakesh Singh	Electromagnetic field theory	65	RL 537.12 K94E
2077	Kulkarni, K. R.	Theory and practice of co-operation in India and abroad, Vol.1	13	RL 334.01 K96
2078	Kulkarni, K. R.	Theory and practice of co-operation in India and	14	RL 334.01 K96,3

		<b>abroad, Vol.2</b>		
<b>6248</b>	<b>Kumar, H.D.</b>	<b>Cleaner productionsustainable trade and industrial ecology</b>	<b>6</b>	<b>RL 628.445 K98C</b>
<b>6249</b>	<b>Kumar, K. L.</b>	<b>Engineering fluid mechanics+ 1 Cp. 8th Ed. 2009 1988-34</b>	<b>46</b>	<b>RL 532 K96E,4</b>
<b>6250</b>	<b>Kundra, T. K.</b>	<b>Numerical control and computer aided manufacturing</b>	<b>31</b>	<b>RL 658.51 K96N</b>
<b>6251</b>	<b>Kuo, Benjamin C.</b>	<b>Automatic control systems 1976-45.1967-15</b>	<b>121</b>	<b>RL 629.83 K96A,3</b>
<b>6252</b>	<b>Kuo, Franklin F.</b>	<b>Network analysis and synthesis +30 Cp.</b>	<b>96</b>	<b>RL 621.3192 K96,2</b>
<b>3024</b>	<b>Laing, J. A. ed.</b>	<b>Fertility and infertility in the domestic animals : Aetiology, diagnosis and treatment</b>	<b>12</b>	<b>RL 636.0824 L18F,2</b>
<b>7070</b>	<b>Lakra, et.al.</b>	<b>Fisheries Biotechnology</b>	<b>10</b>	<b>RL 639.8 F537</b>
<b>6253</b>	<b>Lakshminaryanan, V.</b>	<b>Text book of machine drawing</b>	<b>123</b>	<b>RL 744.422 L192T</b>
<b>6254</b>	<b>Lal , M.</b>	<b>Text book of foundry technology</b>	<b>40</b>	<b>RL 671.2 L198T, 7</b>
<b>1072</b>	<b>Lal, J.B.</b>	<b>Forest managementclassical approach and current imperatives</b>	<b>8</b>	<b>RL 634.928 L193F</b>
<b>7071</b>	<b>Lal, R.B.</b>	<b>Principles and Practices of Range Management</b>	<b>7</b>	<b>RL 634.9 L198P</b>
<b>2079</b>	<b>Lal, S. S.</b>	<b>Textbook of practical zoology vertebrate +25 Cp.</b>	<b>34</b>	<b>RL 596.04 L193T,6</b>
<b>2080</b>	<b>Lal, S. S.</b>	<b>Textbook of practical zoology invertebrate</b>	<b>49</b>	<b>RL 592 L193T,9</b>
<b>2081</b>	<b>Langhaar, Henry L.</b>	<b>Dimensional analysis and theory of models</b>	<b>39</b>	<b>RL 530.8 L27</b>
<b>6255</b>	<b>Langsdorf, Alexander S.</b>	<b>Theory of alternating-current machinery</b>	<b>39</b>	<b>RL 621.3133 L24</b>
<b>3025</b>	<b>Lapage, Geoffrey</b>	<b>Veterinary parasitology</b>	<b>30</b>	<b>RL 636.089696 L29,1</b>
<b>5031</b>	<b>Laudon &amp; Dass</b>	<b>Management Information System 11th Ed. 2010</b>	<b>30</b>	<b>RL 658.4038011</b>

				L368M,11
1073	Laurie, Alex	Floriculture fundamentals and practices	5	RL 635.9 L385F,2
6256	Lebow, Irwin	Understanding digital transmission and recording	20	RL 621.382 L449U
2082	Lee, J. D.	Concise inorganic chemistry+10 Cp. 5th Ed. 2012	23	RL 546.02 L478C,
6257	Lee, Samuel C.	Digital circuits and logic design + 20 Cp.	95	RL 621.38153 L481D
2083	Lehninger A. L.	Biochemistry the molecular basis of cell structure and function	1	RL 574.192 L523B,2
2084	Lehninger, A.L.	Principles of biochemistry +20 Cp.	175	RL 574.192 L523P,4
2085	Lehninger, Albert L.	Biochemistry	29	RL 574.192 L523B
6258	Leighou, Robert B.	Chemistry of engineering materials	69	RL 620.1 L52
7072	Lekhi & Singh	Agricultural Economics	50	RL 338.1 L536A,9
1074	Lenka, D.	Commercial crops	8	RL 633 L566C.1
6259	Leon, Alexis	SQLa complete reference	23	RL 001.6424 L579S
6260	Leonard, Carroll M.	Fundamentals of thermodynamics	2	RL 536.7 L58
1075	Leopold, A. Carl	Plant growth and development	25	RL 581.1 L587P
5032	Lesikar etal.	Business Communication 11th Ed. 2011	30	RL 658.45 B979,11
6261	Levethal, Lance A.	68000 Assembly language programming	44	RL 001.642 L657S,2
7074	Levitin, Ananya	Introduction to the Design & Analysis of Algorithms	40	RL 511.8 L666I,2
2086	Lewin, Benjamin	Genes IX	30	RL 574.8732 L672G,9
2087	Lewin, Benjamin	Genes V	30	RL 574.8732 L672G,5
2088	Lewin, Benjamin	Genes VII	28	RL 574.8732 L672G,8
7252	Lewis & Papadimitriou	Elements of the theory of computation	10	RL 001.535 L673E,2

7158	Liao, Samuel Y.	Microwave devices and circuits	66	RL 621.3813 L693M,3
6262	Liljedahal etal.	Tractors and their power units	81	RL 631.372 B23
6263	Lindberg,Roy A.	Processes and materials of manufacture	7	RL 670.42 L742P,4
6264	Linsley, Ray K.	Hydrology for engineers	74	RL 627.02 L75-1
6265	Linsley, Ray K.	Water-resources engineering	55	RL 627.02 L75,
3026	Linton, R. G.	Veterinary hygiene	48	RL 636.0894 L76,4
6266	Lipschutz, seymour	Schaum's outline of theory and problems of programming with fortranincluding structured fortran	16	RL 001.6424 L767S
7075	Lo & Yeung	Concepts & Techniques of Geographic Systems	10	RL 910.285 L795C,2
2089	Lodish, Harvey	Molecular cell biology	20	RL 574.87 D223M
2090	Loney, S. L.	Elements of coordinate geometry	16	RL 516 L84.1
2091	Loney, S. L.	Plane trigonometry, Pt.1	90	RL 514.5 L84
2092	Loney, S. L.	Plane trigonometry, Pt.2	17	RL 514.5 L84
2093	Loomba, N. Paul	Linear programmingan introductory analysis	13	RL 519.92 L86
6267	Loomis, Mary E. S.	Data management and file structures	50	RL 001.6424 L863D,2
4014	Lowe, Harish	Beginner's guide to aquarium fish and fish care	8	RL 639.34 L913B
4526	Lowenberg	Food and man	147	RL 641.1 L917F
3027	Lumb, William V.	Small animal anesthesia	1	RL 636.089796 L95
2094	Luria, S. E.	General virology	5	RL 576.6 L96,3
6268	Luzadder,Warren J.	Fundamentals of engineering drawing	9	RL 744.422 L979F,11

5033	Maciariello, Joseph A.	Management control systems using adaptive systems to attain control	14	RL 658.403 M152M,2
6269	Mahadevan , K.,	Design data hand book in SI and metric units	50	RL 621.815 D457
6270	Mahapatra, P. B.	Computer-aided production management	19	RL 001.69670285 M214C
5034	Maheshwari & Maheshwari	An Introduction to Accountancy 10th Ed. 2009 +15 Cp.	35	RL 582.13 M214I
2095	Maheshwari, P.	Introduction to the embryology of angiosperms	14	RL 582.13 M214I
2096	Mahi, G.S.	Fundamentals of agrometeorology	17	RL 630.2515 M214F
2097	Mahler, Henry R.	Biological Chemistry	5	RL 574.192 M214B,2
1076	Maiti, R.G.	Fruit crops of India	17	RL 634 M232F,2
6271	Maleev, V. L.	Internal-combustion engine theory and design	30	RL 621.43 M24,2
5035	Malhotra & Dash	Marketing Research 6th Ed. 2010	20	RL 658.83 M249M,6
6272	Mall, Rajib	Fundamentals of software engineering	28	RL 001.6425 M252F,2
6273	Mallick, S. K.	Reinforced concrete	55	RL 693.54 M254R,5
2098	Maloy, Stanley R.	Microbial genetics	32	RL 576.139 F862M,2
6274	Malvino, Albert Paul	Digital computer electronics	67	RL 621.381958 M262D,2
1077	Mamoria, C. B.	Co-operation in India	18	RL 334.0954 M26-1
2099	Mamoria, C. B.	Principles and practice of marketing in India	80	RL 658.83954 M26,3
7076	Mandal & Gibson	Forest Genetics & Tree Breeding	6	RL 634.956 F716
7190	Manna, Zohar	Mathematical theory of computation	10	RL 001.642 M281M
6275	Mano, M. Morris	Digital logic and computer design	329	RL 621.38153 M285D

7077	Mano, Morris M.	Computer System Architecture	30	RL 621.381952 M285C,3
7078	Many & Shadaksharaswamy	Foods Facts and Principles	10	RL 641.3 S527F,3
6276	Marcus, Mitchell P.	Switching circuits for engineers	60	RL 621.381537 M322S,3
2100	Maron, Samuel H.	Fundamentals of physical chemistry	110	RL 541.02 M35,
2101	Maron, Samuel H.	Principles of physical chemistry	10	RL 541.02 M35,4
5036	Marshall & Bansal	Financial Engineering Ed. 1992	10	RL 658.15 M368F
1078	Marshall, C. Edmund	Physical chemistry and mineralogy of soils	25	RL 631.41 M36
4527	Martin, Ethel Austin	Nutrition in action	43	RL 641.1 M379N,2
6277	Martin, James	Principles of data-base management	42	RL 001.6425 M381P
7253	Martin, John C.	Introduction to languages and the theory of computation	10	RL 511.35 M379I,3
1079	Martin, John H.	Principles of field crop production	25	RL 631.5 M381P,3
3028	Martin, S. Wayne	Veterinary epidemiology : Principles and methods	7	RL 636.08944 M383
6278	Mason, C. Russell	Art and Science of protective relaying	17	RL 621.384156 M398A
6279	Mathur, Aditya P.	Introduction to microprocessors	67	RL 621.3819583 M432I,3
6280	Mathur, M. L.	Course in internal combustion engines +10 Cp.	26	RL 621.43 M432I,8
3029	Maynard, Leonard A.	Animal nutrition	15	RL 636.085 M47,6
6281	Mayo, William E.	Schaum's outline of theory and problems of programming with fortran 77	36	RL 001.6424 M473S
2102	Mayr, Ernst	Principles of systematic zoology	2	RL 591.012 M474P

6282	McCabe, Warren L.	Unit operations of chemical engineering 1967-5	54	RL 660.2842 M12,3
6283	McClain, John O.	Operations management Production of goods and services	21	RL 658.54 M126O,2.
4528	McDivitt, Maxine E.	Human nutrition principles and applications in India	20	RL 641.1 M134H,2
3031	McDonald, L. E.	Veterinary endocrinology and reproduction	32	RL 636.08926 M135V,5
3032	McDonald, P.	Animal nutrition	20	RL 636.085 M135A,6
5037	McShane &Glinow & Sharma	Organizational Behavior 5th Ed. 2011	9	RL 658.4 M478O,5
2103	Mehrotra, Brahma Swarup	Fungian introduction	15	RL 589.2 M498F,2
7235	Mehta, R. C. S.	Manufacturing science and technology-I	35	RL 621.7 M498M.1
7236	Mehta, R. C. S.	Introduction to engineering workshops	35	RL 621.75 M498I
7079	Mehta, T.	Forest Utilization	10	RL 634.98 M498H
4015	Mehta, Varun	Fisheries and aquaculture biotechnology	8	RL 639.3 M498F
2104	Mengel, Konrad	Principles of plant nutrition	25	RL 581.1 M544P,4
3033	Merchant, I. A.	Veterinary bacteriology and virology	70	RL 636.0896014 M55
7155	Mertz, Edwin T.	Elementary Biochemistry	38	RL 574.192 M754
1080	Metcalf, C. L.	Destructive and useful insects their habits and control	17	RL 632.7 M58
7080	Metzler, David E.	Biochemistry Volume 1	5	RL 574.876 M596B,2.2
7081	Metzler, David E.	Biochemistry Volume2	5	RL 574.876 M596B,2.2
2105	Meyer, Bernard S.	Plant physiology	7	RL 581.1 M612P,2

<b>6284</b>	<b>Michael &amp; Ojha</b>	<b>Irrigationtheory and practice</b>	<b>40</b>	<b>RL 631.7 M621</b>
<b>6286</b>	<b>Michael &amp; Ojha</b>	<b>Principles of agricultural engineering, Vol.2</b>	<b>150</b>	<b>RL 631.3 M621P.2</b>
<b>7082</b>	<b>Miglani, G. S.</b>	<b>Advanced Genetics</b>	<b>20</b>	<b>RL 575.1 M634A,2</b>
<b>1081</b>	<b>Millar, C. E.</b>	<b>Soil fertility</b>	<b>10</b>	<b>RL 631.45 M64</b>
<b>2106</b>	<b>Miller, Irwin</b>	<b>Probability and statistics for engineers</b>	<b>97</b>	<b>RL 519.1 M648P,3</b>
<b>3034</b>	<b>Miller. Marjorie A. Kimber Gray</b>	<b>Anatomy and physiology</b>	<b>37</b>	<b>RL 612 K49A,1</b>
<b>6287</b>	<b>Millman, Jacob</b>	<b>Electronics</b>	<b>42</b>	<b>RL 621.381 M65</b>
<b>6288</b>	<b>Millman, Jacob</b>	<b>Integrated electronicsanalog and digital circuits and systems</b>	<b>160</b>	<b>RL 621.38173 M658I</b>
<b>6289</b>	<b>Millman, Jacob</b>	<b>Microelectronics</b>	<b>49</b>	<b>RL 621.38173 M655M,</b>
<b>6290</b>	<b>Millman, Jacob</b>	<b>Pulse, digital, and switching waveformsdevices and circuits for their generation and processing</b>	<b>63</b>	<b>RL 621.3815 M655P</b>
<b>7191</b>	<b>Millman, Jacob</b>	<b>Electronic devices and circuits</b>	<b>72</b>	<b>RL 621.3815 M655E,4</b>
<b>6291</b>	<b>Mishra, K. L. P.</b>	<b>Theory of computer scienceautomata, languages and computation</b>	<b>100</b>	<b>RL 001.64 M678T</b>
<b>1082</b>	<b>Misra, R. D.</b>	<b>Manual on irrigation agronomy</b>	<b>39</b>	<b>RL 631.7 M678M</b>
<b>6292</b>	<b>Mithal, Gyanendra K.</b>	<b>Network analysis +10 Cp. 1986-15</b>	<b>45</b>	<b>RL 621.3191 M679N,</b>
<b>6293</b>	<b>Modi, P. N.</b>	<b>Hydraulics and fluid mechanics 1987-69,1984-22</b>	<b>130</b>	<b>RL 532 M692H,9</b>
<b>7178</b>	<b>Mohanty, Keshari Sangram</b>	<b>Fundamentals of entrepreneurship</b>	<b>45</b>	<b>RL 338.04 M697F-</b>



5038	Mondy, R. Wayne	Human Resource Management 10th Ed. 2008	10	RL 658.3 M741H,10
6294	Monks, Joseph G.	Operations management theory and problems	8	RL 658.5 M745O
7083	Moore & Asay	Family Resource Management	10	RL 649.1 M821F,2
6295	Moorthy, N. K. R.	Text book of building construction	68	RL 690 M81
2107	Morgan, Clifford T.	Introduction to psychology	150	RL 150.2 M84-1,7
6296	Morrison, Michael	Faster smarter HTML and XML	28	RL 001.6424 M881F
4529	Morton, Ruth	Homeits furnishings and equipment	19	RL 645 M891H
6297	Moses, Ben D.	Farm power	10	RL 631.37 M85
6298	Mott, Robert L.	Applied strength of materials	8	RL 620.112 M921A,
4530	Mudambi & Rao	Food Science	31	RL 641.1 M943F
1083	Mudambi, Sumati R.	Fundamentals of foods and nutrition	28	RL 641.1 M943F,2
7084	Mughal & Rasmussen	A Programmer's Guide to Java SCJP Certification	20	RL 001.6424 M951P,3
5039	Muhlemann, Alan	Production & Operations Management 6th Ed. 2008	30	RL 658.5 M952P,6
7192	Muir, William W. et. al	Handbook of veterinary anesthesia	11	RL 636.089796 H236,5
6300	Mukerjee, Pratip Kumar	Textbook of geology +48 Cp.	97	RL 550.2 M953T,
6301	Mukherjee, P. K.	Electrical machines	36	RL 621.31042 M953E
6302	Mundel, Marvin E.	Motion and time study principles and practices	19	RL 658.542 M96,6
4016	Munshi & Singh	Advances in Fish Research	8	RL 639.3 A244.4
6303	Murphy, Robin R.	Introduction to AI robotics	27	RL 629.892 M978I
1084	Murray, William G.	Agricultural finance	12	RL 332.31 M98

6304	Nag, P. K.	Engineering thermodynamics +75 Cp.	245	RL 621.4021 N147E
6305	Nag, P.K.	Basic and applied thermodynamics+20 Cp. Ed.2012	28	RL 621.4021 N147
6306	Nag, P.K.	Power plant engineering	44	RL 621.4 N147P,3
7217	Nagarajan, E. R.	Engineering chemistry	45	RL 620.1 N147E
6307	Nagrath, I. J.	Control systems engineering +18 Cp. 1975-27	176	RL 629.8 N152C,5
6308	Nagrath, I. J.	Electric machines	90	RL 621.31042 N152
6309	Nagrath, I. J.	Electrical circuits and machines	15	RL 621.31912 N152E
7218	Nagsarkar T.K	Basic electrical engineering	20	RL 621.3 N152B,3
7219	Nagsarkar, T. K	Power systems analysis	12	RL 621.31 N152P,2
7085	Naik, S. D.	Traditional Embroideries of India	20	RL 746.44 N155T
6310	Nair, B.Somanathan	Digital signal processingtheory, analysis and digital-filter design	38	RL 621.38043 N158D
6311	Nakra, B. C.	Instrumentation measurement and analysis	58	RL 681.2 N163I
6312	Nakra, C. P.	Farm machines and equipments +50 Cp.	95	RL 631.3 N163F
7086	Nandarajan & Gunasekarann	Quantitative Genetics and Biometrical Techniques in Plant Breeding	19	RL 581.1599 N128Q
5040	Narasimhan, Seetharama L.	Production planning and inventory control	17	RL 658.56 N218P,2
6313	National Institute of Information Technol	ASP programming	5	RL 001.6425 A838
4017	National Seminar on	Fishes and fisheriesconservation and sustainable	8	RL 639.3 N277F

	<b>Conservation</b>	<b>development</b>		
<b>7087</b>	<b>Natrajan, Balasubramanie &amp; Tamilarasi</b>	<b>Operations Research</b>	<b>20</b>	<b>RL 001.424 N273O,2</b>
<b>1085</b>	<b>Nayar, K. K.</b>	<b>General and applied entomology</b>	<b>30</b>	<b>RL 595.7 N331G</b>
<b>3035</b>	<b>Nesheim, Malden C.</b>	<b>Poultry production</b>	<b>37</b>	<b>RL 636.5 C26,12</b>
<b>6314</b>	<b>Neubauer, Loren W.</b>	<b>Farm building design</b>	<b>3</b>	<b>RL 728.9 N47</b>
<b>4018</b>	<b>New, Michael B.</b>	<b>Freshwater prawn farminga manual for the culture of Macrobrachium rosenbergi</b>	<b>25</b>	<b>RL 639.543 N532F</b>
<b>6315</b>	<b>Newman, William M.</b>	<b>Principles of interactive computer graphics</b>	<b>25</b>	<b>RL 001.55 N556P</b>
<b>6316</b>	<b>Newton, K.</b>	<b>Motor vehicle</b>	<b>15</b>	<b>RL 629.202 N564M,9</b>
<b>4531</b>	<b>Nickell, Paulena</b>	<b>Management in family living</b>	<b>42</b>	<b>RL 640 N632M,4</b>
<b>2108</b>	<b>Nigam, Harish C.</b>	<b>Biology of chordates</b>	<b>15</b>	<b>RL 596 N684B</b>
<b>7193</b>	<b>Noga , J Edard or M.S, D.V.M.</b>	<b>Fish Disease</b>	<b>1</b>	<b>RL 639.3N776F,2</b>
<b>2109</b>	<b>Noggle, G. Ray</b>	<b>Introductory plant physiology</b>	<b>21</b>	<b>RL 581.1 N776I</b>
<b>6317</b>	<b>Norris, Charles Head</b>	<b>Elementary structural analysis</b>	<b>2</b>	<b>RL 624.1 N85</b>
<b>6318</b>	<b>Norton, Peter</b>	<b>Introduction to computers</b>	<b>64</b>	<b>RL 001.64 N886I,6</b>
<b>7088</b>	<b>Nutt, Chaki &amp; Neogy</b>	<b>Operating Systems</b>	<b>20</b>	<b>RL 001.6425 N976O,3</b>
<b>5041</b>	<b>O, Brien &amp; Marakas &amp; Behl</b>	<b>Management Information System9th Ed. 2010</b>	<b>28</b>	<b>RL 658.4038 O13M,9</b>
<b>5042</b>	<b>Ober, Scot</b>	<b>Contemporary Business EnglishEd.2009</b>	<b>10</b>	<b>RL 425 O12C</b>

6319	Oberoi, Sundeep	E-security and youelectronic authentication and information systems security	45	RL 001.64 O12E
3036	O'Connor, J. J., ed.	Dollar's veterinary surgery : General, operative, and regional,	29	RL 636.0897 O18,4
2110	Odum, E. P.	Fundamentals of ecology +20 Cp.	30	RL 574.5 O27
2011	Odum, Eugene P.	Ecology	12	RL 574.5 O27E,2
6320	Ogata, Katsuhiko	Modern control engineering	119S	RL 629.8 O34M,
6322	Oldenberg, Otto	Modern physics for engineers	1	RL 539 O44M
3013	oodhaGrt, Robert S., ed.	Modern nutrition in health and disease	5	RL 613.2 G652
6323	Oppenheim, Alan V.	Discrete time signal processing	41	RL 621.38043 O62D
6324	Osborne, Adam	Introduction to microcomputers, Vol.1	23	RL 001.6404 O81I,2
6325	Osborne, Adam	Introduction to microcomputers, Vol.2, pt.1	48	RL 001.6404 O81I,2.1
6326	Osborne, Adam	Introduction to microcomputers, Vol.2, pt.2	48	RL 001.6404 O81I,2.1
7194	Owen, Judith A.	Kuby immunology	30	RL 616.079 K95I,7
6327	Oza, Hasmukh P.	Dock and harbour engineering	27	RL 627.2 S774H,8
6328	Padiyar, K. R.	HVDC power transmission systems technology and system interactions	18	RL 621.3132 P123H
7254	Pal, Mahendra Singh	Recent advances in irrigation water management	10	RL 631.7 P153R
7090	Palmer, Travor	Enzymes Biochemistry Biotechnology, Clinical Chemistry	7	RL 574.1925 P176E,2
7091	Panda, B. C.	Remote Sensing	15	RL 621.3678 P189R

6329	Pandey , P. C.	Modern machining processes	31	RL 621.75 P189M
4019	Pandey, B.N.G. K.Kulkarni	Fisheries and fish toxicology	8	RL 639.3 P189F
5043	Pandey, I M	Financial Management10th Ed. 2010+15 Cp.	43	RL 658.15 P189F,10
5044	Pandey, Mukesh	Agribusiness Book	30	RL 658.8 P189A
7092	Pandey, P.H.	Principles and Practices of Post Harvest Technology	15	RL 631.37 P189P,2
7093	Pandey, Pradeep Kumar	Sugarcane Seed Set Management	14	RL 581.1599361 P189S
4020	Pandey,Nityanand	Integrated fish farming	10	RL 639.3 P189I
7094	Pandit & Gupta	Theory of StructuresVol. I	21	RL 624.17 P189T.1
6330	Pandit, G. S.	Theory of structures, Vol.2	20	RL 624.17 P189T.2 69
4532	Pandit, S.	Indian Embroidery	50	RL 746.44 P189
6331	Pandya, N. C.	Elements of heat engines1967-37	110	RL 621.815 P18,5
6332	Pandya, N. C.	Elements of machine design	50	RL 621.815 P18,5
6333	Pandya, Raj	Mobile and personal communication systems and services	10	RL 621.382 P189M
2112	Panse, V. G.	Statistical methods for agricultural workers	43	RL 311.63 P19
6334	Parkinson, A. C.	First year engineering drawing	48	RL 744.422 P247F-1,6
6335	Parkinson, A. C.	Intermediate engineering drawing	66	RL 744.422 P247I,5
6336	Parmar, R. S.	Welding engineering and technology	23	RL 671.52 P253W-1
6337	Parmar, R. S.	Welding processes and technology	45	RL 671.52 P253W,2

6338	Parsons, S. A. J.	Production tooling equipment	50	RL 621.9 P271P
2113	Pasternak, C. A.	Introduction to human biochemistry	62	RL 612.015 P29
7095	Patel,S. B.	Nuclear physics : An introduction	10	RL 539.7 P295N,2
3037	Patten, Bradley M.	Early embryology of the chick	22	RL 636.508954 P31
3038	Patten, Bradley M.	Embryology of the pig	6	RL 636.4089264 P3
6339	Patterson,Dan W.	Introduction to artificial intelligence and expert systems	38	RL 001.535 P317
2114	Pauling, Linus	College chemistryan introductory textbook of general chemistry	16	RL 540 P328C,4
5045	Pearce & Robinson & Mittal	Strategic Management10th Ed. 2008	10	RL 658.4 P359S,10
1086	Pearson, Lorentz C.	Principles of agronomy	78	RL 630 P361P
4533	Peckham, Gladys C.	Foundations of food preparation	75	RL 641.5 P368F,2
6340	Peebles, Peyton Z.	Probability, random variables, and random signal principles	7	RL 519.1 P373P,4
4534	Peet, Louise Jenison	Household equipment	51	RL 643.6 P37H,6
2115	Pelczar, Michael J.	Microbiology +21 Cp.	53	RL 576 P38,5
6341	Peurifoy, R. L.	Construction planning, equipment, and methods	28	RL 624.1 P51
7096	Pfleeger & Atlee	Software Engineering : Theory & Practice	20	RL 001.6425 P531S,4
7220	Phanse, Sameer	Research methodology	45	RL 658.0018 P535R
6342	Philippakis, A. S.	Program design conceptswith applications in COBOL	14	RL 001.642 P551P

3039	Phillis, J. W. ed.	Veterinary physiology	15	RL 636.0892 P564V
7237	Pillai, S. K.	First course on electrical drives	13	RL 621.317 P641F,3:2
6343	Pillai, S. Unnikrishna	Reinforced concrete design,	39	RL 624.1834 U58R
4021	Pillay, T. V. R.	Aquaculture principles and practices	10	RL 639.3 P641A
6344	Pita, Edward G.	Air conditioning principles and systems	18	RL 697.93 P681A,4
7097	Plummer, J. D.	Silicon VLSI Technology	20	RL 621.38173 P734S
1087	Poehlman, John Milton	Breeding Asian field crops	20	RL 631.522095 P743B
1088	Poehlman, John Milton	Breeding field crops	19	RL 631.522 P74
6345	Popov, Egor P.	Engineering mechanics of solids	78	RL 620.105 P829E
4535	Potter, M. David	Textiles fiber to fabric	40	RL 677 P868T,4
1089	Potter, Norman N.	Food science +10 Cp.	19	RL 664 P868F,3
6346	Pramanik, Ashutosh	Electromagnetism theory and applications	8	RL 621.3 P808E
7255	Prasad, K.V.K.K	Principles of digital communication systems and computer networks	7	RL 001.64 P911P,2
6347	Prasad, K.V.K.K.	Principles of digital communication systems and computer networks	7	RL 001.64 P911P,2
6348	Prasad, K.V.K.K.	Software testing tools Covering winrunner, silktest, loadrunner, jmeter	8	RL 001.6425 P911S
2116	Prasad, M.N.V. ed.	Heavy metal stress in plants from biomolecules to ecosystems	6	RL 581.19214 H442,2
5046	Prasanna Chandra	Projects 7th Ed. 2011+15 Cp.	35	RL 658.152 P911P,7

5047	Prasanna Chandra	Financial Management 8th Ed. 2011	20	RL 658.15 P911F,8
6349	Pratt, Terrence W.	Programming languages Design and implementation	57	RL 001.6424 P917P,4
1090	Prescott, Samuel Cate	Industrial microbiology	5	RL 660.62 P933I,3
6350	Pressman, Roger S.	Software engineering a practitioner's approach +20 Cp.	95	RL 001.6425 P935S
7098	Price Nicholas C.	Fundamentals of Enzymology	15	RL 574.1925 P945F,3
2117	Primrose, S. B.	Molecular biotechnology +20 Cp.	33	RL 574.89 P953M,2
2118	Primrose, Sandy	Principles of gene manipulation and genomics	56	RL 575.1 P953P,7
6351	Priyani, V. B.	Fundamental principles of irrigation engineering	17	RL 627.520954 P961F
6001	PSG College of Technology	Design data book	40	RL 621.815 D457
6352	Puchstein, A. F.	Alternating-current machines	30	RL 621.3133 P97,3
7195	Punmia, B. C.	Strength of materials and theory of structures	10	RL 620.11 P984S,12.2
6353	Punmia, B. C.	Comprehensive design of steel structures	102	RL 624.1821 P984C,2
6354	Punmia, B. C.	Project planning and control with pert and cpm	29	RL 658.4032 P984P,4
6355	Punmia, B. C.	Soil mechanics and foundations +1 Cp. Ed. 2012 1975-29, 1983-14	87	RL 624.151 P984S,
6356	Punmia, B. C.	Strength of materials and theory of structures -1.	42	RL 620.11 P984S,9
6357	Punmia, B. C.	Strength of materials and theory of structures - 2.	45	RL 620.11 P984S,12
6358	Punmia, B. C.	Wastewater engineering	30	RL 628.3 P984W,2
6359	Punmia, B. C.	Water supply engineering	30	RL 628.1 P984W,2



7099	Punmia, B. C.	Mechanics of Materials +48 Cp.	174	RL 620.1 P984M
2119	Purcell, Edward M.	Electricity and magnetism	215	RL 537.1 P985E,2
7221	Purkait, Prithwiraj	Electrical machines	17	RL 621.313 P985E
2120	Rabinowitch, Eugene	Photosynthesis	25	RL 581.13342 R116P
6360	Radhakrishnan, P.	CAD/CAM/CIM, 2000	19	RL 001.6443 R127C
6361	Radhey Lal	Agricultural engineering	50	RL 631.3 R128A,
6362	Rafiquzzaman, M.	Microprocessorstheory and applications intel and motorola	9	RL 001.6404 R138M,2
6363	Rafiquzzaman, Mohamed	Microprocessors and microcomputer-based system design	61	RL 001.6404 R137M
6364	Rafiquzzaman, Mohamed	Modern computer architecture	26	RL 001.64 R137M
6365	Raghavan,V.	Materials science and engineeringA first course	80	RL 620.11 R142M,5
2121	Raghavarao, Damaraju	Statistical techniques in agricultural and biological research	55	RL 519.5 R142S
7100	Raghuvanshi, R. S.	Food Nutrition and Diet Therapy	30	RL 641.1 R142F
6366	Rajaraman, Dharma	Computer primer	9	RL 001.64 R161C,2
6367	Rajaraman, V.	Computer programming in COBOL	15	RL 001.64246 R161C
6368	Rajaraman, V.	Computer programming in fortran IV	80	RL 001.64247 R161C
6369	Rajaraman, V.	Computer programming in fortran 77	290	RL 001.64 R161C,2
6370	Rajaraman, V.	Introduction to digital computer design	30	RL 621.381958 R161

6371	Rajaraman, V.	Principles of computer programming Fortran 77 for IBM PC	18	RL 001.642 R161P,
6372	Rajasekaran,S.	Neural networks,fuzzy logic,and genetic algorithmssynthesis and application	13	RL 001.535 R161N
6373	Raju, N. Krishna	Prestressed concrete	68	RL 624.1834 K92P
6374	Ram Chandra	Design of steel structures, Vol.1	40	RL 624.1821 R168D,
6375	Ram Chandra	Design of steel structures, Vol.2	14	RL 624.1821 R168D,5
7101	Ram Prakash	Forest Surveying	10	RL 634.9 R166F
7102	Ram Prakash	Forest Management	10	RL 634.928 L193F
7103	Ram Prakash & Khanna	Theory of & Practice of Silvicultural Systems	10	RL 634.95 R165T
7238	Ram, B.	Fundamentals of microprocessors and microcontrollers	16	RL 001.6404 R165F,8
6376	Ram, K. S.	Basic nuclear engineering	15	RL 621.48 R165B
7104	Raman & Sharma	Technical Communication Principles and Practices +12 Cp.	112	RL 808.0666 R165T,2
7239	Ramana B.V	Higher engineering mathematics	14	RL 620.0042 R165H:9
6377	Ramaswamy, V. S.	Marketing managementplanning, implementation and control	34	RL 658.8 R165M,2
2122	Rana, S.V.S.	Essentials of ecology and environmental science	8	RL 574.5 R185E,3
6378	Rangan, C. S.	Instrumentationdevices and systems	120	RL 621.38154 R196
2123	Rangaswami, G.	Agricultural microbiology	120	RL 630.276 R19,2

2124	Rao, A.S.	Introduction to microbiology	8	RL 576 T227I
7222	Rao, D. G.	Fundamentals of food engineering	45	RL 664 R215F
2125	Rao, N. S. N.	Elements of health statistics	45	RL 610.182 R215E,
6379	Rao, P. N.	Manufacturing technology foundry forming and welding	35	RL 671 R215M,4.
2126	Rao, S. S.	Optimization theory and applications	24	RL 519.7 R215O,2
1091	Rao, V. S.	Principles of weed science	92	RL 632.58 R215P
6380	Rao, Nannapaneni Narayana	Elements of engineering electromagnetics	8	RL 621.3 N218E,5
7105	Rashid, A.	An Introduction to Pteridophyta	5	RL 587 R224I,2
6381	Raumbaugh & Others	Object-oriented modeling and design	11	RL 001.6443 O12
5048	Ravinder Kumar & Sharma	Auditing Ed. 2009	10	RL 657.45 R256A
6382	Ravindranath, B.	Power system protection and switchgear +20 Cp.	63	RL 621.317 R256P
4536	Ray, G. L.	Extension communication and management +25 Cp. 1999-50	135	RL 630.717 R263T,8
6383	Ray, Subir	An Introduction to high voltage engineering	72	RL 621.372 R263I]
7240	Ray, Subir	Electrical power systems:	13	RL 621.319 R263E,2
7223	Razavi, Behzad	Design of analog CMOS integrated circuits	10	RL 621.38173 R278D
4537	Read, Katherine H.	Nursery school a human relationships laboratory	60	RL 372.216 R283N,5

2127	Reddick, H. W.	Advanced mathematics for engineers	9	RL 510 62 M64A
6384	Reddy, C. S.	Basic structural analysis +10 Cp.	74	RL 624.171 R313B
7179	Reddy, D. V.	Advanced animal nutrition	10	RL 636.085 R313A.2
7180	Reddy, D. V.	Applied nutrition	20	RL 636.085 R313A,2
6385	Reddy, K. Venkata	Manual on workshop practice	50	RL 621.75 R461M
7256	Reddy, S. R.	Farming system and sustainable agriculture	10	RL 630 R313F
7257	Reddy, S. R.	Principles of organic farming	10	RL 631.86 R313P
1092	Reddy, S.R.	Agrometeorology +10Cp.	28	RL 630.2515 R313A
7106	Reece, William O	Functional Anatomy and Physiology of Domestic Animals	4	RL 636.0892 R322F,4
7107	Regalla, Srinivasa Prakash	Computer Aided Analysis and Design	50	RL 001.6443 R333C
2128	Reif, F..	Statistical physics	17	RL 530.13 R361S
2129	Resnick, Robert	Physics, Pt.1	119	RL 530.2 R43.1
2130	Resnick, Robert	Physics, Pt.2	97	RL 530.2 R43,5.2 24
3040	Rice, Victor Arthur	Breeding and improvement of farm animals	32	RL 636.082 R49-1,6
6386	Richards, Cedric W.	Engineering materials science	6	RL 620.1 R51
1093	Richards, O. W.	IMMS' general textbook of entomology	14	RL 595.702 R51
2131	Rieger, Rigomar, comp.	Glossary of genetics classical and molecular	9	RL 575.103 G663,5
7196	Roadhouse, Chester Llnwood	Market-milk industry	4	RL 637.1 R62

7197	Robbins, Stephen P.	Organizational behavior	30	RL 658.4 R636O,14
7198	Robbins, Stephen P. DeCenzo, David A. Bhattacharyya, Sanghamitra	Fundamentals of management: essential concepts and applications	20	RL 658 F771,6
5049	Robert F. Burner	Case Studies in Finance5th Ed. 2007	10	RL 658.15 B894C,5
7241	Roberts, Michael J	Fundamentals of signals and systems	10	RL 621.38043 R646F,2
3041	Roberts, Stephen J.	Veterinary obstetrics and genital diseases Theriogenology ,	59	RL 636.08981 R647V,2
2132	Robinson, Corinne H.	Normal and therapeutic nutrition	73	RL 641.1 P968N,13
6387	Rollason, E. C.	Metallurgy for engineers	8	RL 669.02 R74
2133	Rose, C. W.	Agricultural physics	29	RL 630.23 R795A
7258	Rosen, Kenneth H.	Discrete mathematics and its applications with combinatorics and graph theory	10	RL 512.1 R824D,7
6388	Roth, Lawrence O.	Introduction to agricultural engineering	20	RL 631.3 R845I,2
4538	Routh, Joseph I.	Fundamentals of inorganic organic and biological chemistry	62	RL 540.2 R86,5
6389	Roy,Sitesh Kumar	Microwave semiconductor devices	80	RL 621.38152 R888M
3042	Runnells, Russell A.	Principles of veterinary pathology	53	RL 636.089607 R94,1
3043	Ruprah, N. S.	Parasitological manual-I	64	RL 636.089696 R947P
6390	Russel, Charlie	Microsoft Windows server 2003	18	RL 001.642 R959M
1094	Russell, E. Walter	Soil conditions and plant growth	19	RL 631.402 R962S,10

6391	Russell, Stuart	Artificial intelligence: A modern approach +19 Cp.	57	RL 001.535 R967A,3
4539	Rutt, Anna Hong	Home furnishing	49	RL 645 R98,2
6392	Ryder, John D.	Electronic fundamentals and applicationsintegrated and discrete systems	77	RL 537.502 R99E,5
6393	Sadagopan,S.	Management information systems +30 Cp.	38	RL 658.4038011 S124M
6394	Sadhu Singh	Experimental stress analysis	10	RL 620.11 S617
6395	Sadhu Singh	Strength of materials +20 Cp 1992-42,1990-15,1988,501980-17 .	149	RL 620.112 S617S,10
6396	Sadiku, Matthew N.O.	Elements of electromagnetics	8	RL 537 S125E,3
7199	Saha, Arun Kumar	Text book of soil physics	5	RL 631.43 S131T,2
1095	Saha, L.R.	Handbook of plant Protection	27	RL 632.03 S131H,2
1096	Saha, L.R.	Handbook of plant diseases	27	RL 632.03 H131H-1,2
6397	Sahasrabudhe S. R.	Irrigation engineering and hydraulic structures	91	RL 627.52 S131I,3
6398	Sahasrabudhe, S. R.	Irrigation engineering	15	RL 627.52 S131I,2
4022	Sakhare, Vishwas B.	Applied fisheries	7	RL 639.3 S158A
2134	Salisbury, Frank B.	Plant physiology	70	RL 581.1 S267P
3044	Salisbury, G. W.	Physiology of reproduction and artificial insemination of cattle	8	RL 636.20824 S16
6399	Salvadori, Mario G.	Numerical methods in engineering	10	RL 620.51 S18N
7108	Sambamurthy, A.V.S.S.	A Textbook of Algae	5	RL 589.3 S187T
2135	Sambamurty, A.V.S.S.	Taxonomy of angiosperms	10	RL 582.13 S187T

<b>1097</b>	<b>Samuelson, Paul A.</b>	<b>Economics</b>	<b>65</b>	<b>RL 330.1 S19</b>
<b>4023</b>	<b>Sandhu, G.S.</b>	<b>Textbook of fish and fisheries</b>	<b>8</b>	<b>RL 639.3 S217T</b>
<b>3045</b>	<b>Sane, C. R., ed.</b>	<b>Text book reproduction in farm animalstheriogenology</b>	<b>40</b>	<b>RL 636.08966 S223T</b>
<b>7109</b>	<b>Sanjay Kumar &amp; Pushp Lata</b>	<b>Communication Skills +47 Cp.</b>	<b>147</b>	<b>RL 425 S227C</b>
<b>6400</b>	<b>Sankaranarayanan, S.</b>	<b>Elementary theory of mathematical statistics and its applications</b>	<b>5</b>	<b>RL 519 S227E</b>
<b>1098</b>	<b>Saraswathy &amp; Preethi</b>	<b>Postharvest management of horticultural crops</b>	<b>6</b>	<b>RL 635.04 P857</b>
<b>7110</b>	<b>Sastry &amp; Thomas</b>	<b>Livestock Production Management</b>	<b>40</b>	<b>RL 636.08 S252L,4</b>
<b>3046</b>	<b>Sastry, Ganti A.</b>	<b>Veterinary clinical pathology</b>	<b>9</b>	<b>RL 636.089607 S252V-1</b>
<b>3047</b>	<b>Sastry, Ganti A.</b>	<b>Veterinary pathology</b>	<b>30</b>	<b>RL 636.089607 S252V,6</b>
<b>3048</b>	<b>Sastry, N. S. R.</b>	<b>Farm animal management</b>	<b>24</b>	<b>RL 636.08 S252F</b>
<b>3049</b>	<b>Sastry, N. S. R.</b>	<b>Farm animal management and poultry production</b>	<b>18</b>	<b>RL 636.08 S252F,2</b>
<b>2136</b>	<b>Sastry, S. S.</b>	<b>Introductory methods of numerical analysis</b>	<b>29</b>	<b>RL 515.6 S252I,3</b>
<b>6401</b>	<b>Sastry,S.S.</b>	<b>Engineering mathematics, Vol.1</b>	<b>8</b>	<b>RL 620.0042 S252E,3.2</b>
<b>6402</b>	<b>Sastry,S.S.</b>	<b>Engineering mathematics, Vol.2</b>	<b>8</b>	<b>RL 620.0042 S252E,3.1</b>
<b>4024</b>	<b>Satyanarayana, D.</b>	<b>Marine chemistry</b>	<b>5</b>	<b>RL 546.22 S254M</b>
<b>6403</b>	<b>Sawhney, A. K.</b>	<b>Course in electrical and electronic measurements and instrumentation</b>	<b>90</b>	<b>RL 621.37 S271C,11</b>
<b>6404</b>	<b>Sawhney, A. K.</b>	<b>Course in electrical machine design</b>	<b>75</b>	<b>RL 621.37 S271C,11</b>
<b>6405</b>	<b>Sawhney, A.K.</b>	<b>A course in electrical and electronics measurements</b>	<b>50</b>	<b>RL 621.37 S271C,19</b>

		<b>and instrumentation</b>		
<b>2137</b>	<b>Sawhney, S.K.</b>	<b>Introductory practical biochemistry</b>	<b>32</b>	<b>RL 574.192 S271I</b>
<b>3050</b>	<b>Saxena, O. P.</b>	<b>Veterinary practitioner's manual</b>	<b>13</b>	<b>RL 636.089 S272V</b>
<b>6406</b>	<b>Say, M. G.</b>	<b>Alternating current machines</b>	<b>45</b>	<b>RL 621.3133 S27,4</b>
<b>6407</b>	<b>Say, M. G.</b>	<b>Performance and design of alternating current machines transformers three- phase induction motors and synchronous machin</b>	<b>44</b>	<b>RL 621.3133 S27</b>
<b>7181</b>	<b>Schalm, Oscar W.</b>	<b>Veterinary hematology</b>	<b>6</b>	<b>RL 636.089615 S29</b>
<b>5050</b>	<b>Schiffman, Kanuk &amp; Remesh Kumar</b>	<b>Consumer Behavior 10th Ed. 2010</b>	<b>10</b>	<b>RL 658.834 C758,10</b>
<b>6408</b>	<b>Schilling, Robert J.</b>	<b>Fundamentals of robotics Analysis and control</b>	<b>9</b>	<b>RL 629.892 S334F</b>
<b>3051</b>	<b>Schwabe, Calvin W.</b>	<b>Epidemiology in veterinary practice</b>	<b>7</b>	<b>RL 636.08944 S398E</b>
<b>6409</b>	<b>Schwartz, Mischa</b>	<b>Information transmission, modulation and noise a unified approach to communication systems</b>	<b>20</b>	<b>RL 621.38 S399I,2</b>
<b>7112</b>	<b>Sebesta, R. W.</b>	<b>Concepts of Programming languages</b>	<b>30</b>	<b>RL 001.6424 S443C,10</b>
<b>6410</b>	<b>Seely, Fred B.</b>	<b>Advanced mechanics of materials, 1952</b>	<b>25</b>	<b>RL 620.1 S45,2</b>
<b>6411</b>	<b>Seely, Samuel</b>	<b>Introduction to electromagnetic fields</b>	<b>13</b>	<b>RL 537.12 S452I</b>
<b>7113</b>	<b>Sen &amp; Kar</b>	<b>Cytology and Genetics</b>	<b>20</b>	<b>RL 574.87 S474C</b>
<b>6412</b>	<b>Sen, Gopal Chander</b>	<b>Principles of machine tools</b>	<b>55</b>	<b>RL 621.902 S474P,2</b>
<b>6413</b>	<b>Sen, S. P.</b>	<b>Internal combustion engine theory and practice</b>	<b>30</b>	<b>RL 621.43 S474I,2</b>
<b>6414</b>	<b>Seshadri, C. V.</b>	<b>Elements of fluid mechanics</b>	<b>50</b>	<b>RL 532 S493E</b>



6415	Seshu,P.	Textbook of finite element analysis	6	RL 620.001 S493T
4540	Sethi & Malhan	Catering Management	27	RL 642.47 S495C
5051	Sha, Janat	Supply Chain ManagementEd. 2009	29	RL 658.7 S525S
7114	Shahi, Arun Kumar	Textbook of Soil Physics	5	RL 631.43 S131T,2
4025	Shahul Hameed, M.	Modern fishing gear technology	25	RL 639.2 S525M
7115	Shakuntala, N.	Foods Facts & Principles	50	RL 641.3 S527F,3
6416	Shames, Irving H.	Mechanics of fluids	40	RL 532.01 S52,3
6417	Shan, H. S.	Work study and ergonomics	15	RL 658.54 S528W
5052	Shapiro, Alan C.	Capital Budgeting and Investment Analysis	10	RL 658.154 S529C
6418	Sharma , P. C.	Text book of machine design mechanical engineering design2007-11	110	RL 621.815 S531M,9
7116	Sharma Satish Kumar	Postharvest Management & Processing of Fruits & Vegetables	50	RL 664.8 S531P
1099	Sharma, A. N.	Economic structure of indian agriculture	18	RL 338.1 S531E
1100	Sharma, A. N.	Elements of farm management	85	RL 338.1 S531E
1101	Sharma, A. N.	Money, banking and accountancy	19	RL 332.1 S531M
7117	Sharma, Avnita	Text Book of Food Science & Technology	20	RL 664 S531T,2
7118	Sharma, B. D.Ed.	Wildlife Diseases of India	10	RL 639.9 W668
6419	Sharma, H. D.	Textbook of work study	74	RL 658.54 S531T
7200	Sharma, J. K.	Operations research theory and applications	5	RL 658.4034 S531O
5053	Sharma, K.K.	Statistics in management studies	10	RL 658.0212 S531S,3

6420	Sharma, P. C.	Text book of production engineering+1 Cp. 11 <sup>th</sup> Ed .	67	RL 621.9 S531T,5
1102	Sharma, Rita	New economics of India's green revolutionincome and employment diffusion in Uttar Pradesh	11	RL 338.1 S531N
2138	Sharma, S. D.	Text book of scientific and technical writing	103	RL 808.0666 S531T
2139	Sharma, S. D.	Text book of spoken and written English	290	RL 428.3 S531T
6421	Sharma,C.S.	Design of machine elements	8	RL 621.815 S531D
4541	Shrilakshmi	Dietetics	9	RL 641.1 S774D,3
6422	Shukla, K. K.	Neuro-Computersoptimization based learning	10	RL 001.535 S562N
7201	Shuttleworth, A. C.	Clinical veterinary surgery (v.2 )	9	RL 636.0897 S66.2
6423	Siegel, Martin J.	Mechanical design of machines	35	RL 621.815 S571M
2140	Sienko, Michell J.	Chemistry 1961-6,1957-5	176	RL 540.2 S57,4
2141	Sienko, Michell J.	Chemistryprinciples and applications	24	RL 540 S572C,3
6424	Silberschatz, Abraham	Operating system concepts	86	RL 001.642 P485O,6
6425	Silberschatz, Avi	Applied operating system concepts	10	RL 001.642 S681A
7259	Silberschatz, Korth & Sudarshan	Database system concepts	10	RL 001.644 S582D,6
7119	Sima & Karsuk	Advanced Computer Architecture	32	RL 001.64 S588A
7120	Singh & Jain	Taxonomy of Angiosperms	5	RL 582.13 S617T,2
3052	Singh, A. P., ed.	Veterinary radiologybasic principles and radiographic positioning +10 Cp.	40	RL 636.08958422 S617V

6426	Singh, Alam	Soil engineering in theory and practice	75	RL 624.151 S617S,2.1
1103	Singh, B. D.	Plant breeding principles and methods	70	RL 581.15 S617P
2142	Singh, B.D.	Biotechnology +10 Cp.	18	RL 574.89 S617B,
1104	Singh, Chhidda	Modern techniques of raising field crops	55	RL 633 S617M
1105	Singh, D.P.	Genetics and breeding of pulse crops	18	RL 581.159933 S617G,2
2143	Singh, Daroga	Theory and analysis of sample survey designs	15	RL 519.93 S617T
1106	Singh, Dhan Pal	Breeding for resistance to abiotic stresses	9	RL 581.15993 S617B
1107	Singh, H.R	Ecology and environmental science	9	RL 574.5 S617E,6
3053	Singh, Harpal	Veterinary clinician guide	49	RL 636.0896075 S617V,3
2144	Singh, J.S.	Ecology environment and resource conservation	21	RL 574.5 S617E
3054	Singh, K. S.	Poultry nutrition	5	RL 636.5085 S6170
2145	Singh, Kartikey	Physics of God	9	RL 211 S617P
7156	Singh, Kishore & Ekata	Discrete Structures	18	RL 512.1 S617D
7156	Singh, Kishore & Ekata	Discrete Structures	18	RL 512.1 S617D
7122	Singh, Preeti	Environment and Ecology	25	RL 574.5 S617E
7123	Singh, R. A.	Poultry Production	20	RL 636.5 S617P,3
1108	Singh, R. S.	Diseases of vegetable crops	10	RL 632.05 S617D,2
1109	Singh, R. S.	Introduction to principles of plant pathology	65	RL 632 S617I,3
1110	Singh, R. S.	Plant diseases	75	RL 632 S617P,5
1111	Singh, R. S.	Plant pathogen the fungi	40	RL 632.4 S617P
1112	Singh, Rajendra	Elements of entomology	34	RL 595.7 S617E
7124	Singh, S. K.	Text Book of Wildlife Management	10	RL 636.0889 S617T,2

2146	Singh, S. P.	Agricultural statistics	68	RL 519.5 S617A,2
6427	Singh, Sadhu	Applied stress analysis	85	RL 620.1124 S617A,2
6428	Singh, Sadhu	Fundamentals of machine drawing	48	RL 744.422 S617F
6429	Singh, Sadhu	Machine design	80	RL 621.815 S617M,3
7202	Singh, T. P.	Farm machinery	48	RL 631.3 S617F
7203	Singh, VirGaur, R.D.	Rangeland ecosystems in the Himalayan mountains	8	RL 574.5264 S617R
2147	Singh, Pandey	Dynamics of medicinal and aromatic plants	8	RL 581.634 D997
6430	Single, O. P.	Heat and mass transfer	50	RL 621.4022 S617H
4026	Sinha, PC	Fishery conservation management and development	8	RL 639.9 F537
6431	Sinha, R. N., ed.	Grain storage part of a system,	13	RL 631.56 S617G
2148	Sinha, R.K.	Modern plant physiology	6	RL 581.1 S617M
1113	Sinnot, Edmund W.	Principles of genetics	45	RL 575.1 S61
7260	Sipser, Michael	Introduction to the theory of computation	10	RL 511.35 S618I,3
3055	Sisson, Septimus	Anatomy of the domestic animals, Vol.1	92	RL 636.0891 S62
3056	Sisson, Septimus	Anatomy of the domestic animals, Vol.2	103	RL 636.0891 S62,5.2
6432	Skilling, Hugh Hildreth	Electrical engineering circuits	38	RL 621.3815 S62
6433	Skolnik, Merrill I.	Introduction to radar systems	60	RL 621.3848 S62,3
6434	Skrotzki, Bernhardt G. A.	Power station engineering and economy	29	RL 621.49 S629P,2
7125	Sleper, David Allen	Breeding Field Crops	10	RL 631.522 P74,5

<b>6435</b>	<b>Smith, Harris Pearson</b>	<b>Farm machinery and equipment</b>	<b>43</b>	<b>RL 631.3 S64,1</b>
<b>3057</b>	<b>Smith, Hilton Atmore</b>	<b>Veterinary pathology</b>	<b>23</b>	<b>RL 636.089607 S64,4</b>
<b>6436</b>	<b>Smith, S. Parker</b>	<b>Problems in electrical engineering power engineering and electronics with answer</b>	<b>65</b>	<b>RL 621.3076 S659P,9</b>
<b>3058</b>	<b>Smith, Vearl R.</b>	<b>Physiology of lactation</b>	<b>30</b>	<b>RL 636.0892664 S66</b>
<b>7204</b>	<b>Smythe, R. H.</b>	<b>Clinical veterinary surgery (v.1 )</b>	<b>6</b>	<b>RL 636.0897 S66.1</b>
<b>2149</b>	<b>Sneddon, Ian N.</b>	<b>Elements of partial differential equations</b>	<b>30</b>	<b>RL 515.353 S671E</b>
<b>2150</b>	<b>Snedecor, George W.</b>	<b>Statistical methods</b>	<b>70</b>	<b>RL 519.9 S671S,6</b>
<b>6437</b>	<b>Somasundaram, RM.</b>	<b>Discrete mathematical structures +5 Cp.</b>	<b>10</b>	<b>RL 512.1 S693D</b>
<b>7126</b>	<b>Sommerville, Ian</b>	<b>Software Engineering</b>	<b>8</b>	<b>RL 001.642 S796S,9</b>
<b>6438</b>	<b>Soni, M. L.</b>	<b>Course in electrical powercovering generation, transmission distribution, utilization traction switchgear and protect</b>	<b>60</b>	<b>RL 621.302 S69</b>
<b>6439</b>	<b>Sonntag, Richard E.</b>	<b>Fundamentals of thermodynamics</b>	<b>4</b>	<b>RL 621.4021 S799F,6</b>
<b>3059</b>	<b>Soulsby, E. J. L.</b>	<b>Helminths, arthropods and protozoa of domesticated animals</b>	<b>93</b>	<b>RL 636.0896962 S723H,7</b>
<b>4542</b>	<b>Spock's, Benjamin</b>	<b>Baby and child care</b>	<b>53</b>	<b>RL 649.1 S862B</b>
<b>6440</b>	<b>Spotts, M. F.</b>	<b>Design of machine elements</b>	<b>65</b>	<b>RL 621.815 S76,6</b>
<b>2151</b>	<b>Sproull, Robert L.</b>	<b>Modern physicsthe quantum physics of atoms, solids, and nuclei</b>	<b>18</b>	<b>RL 539 S76</b>
<b>2152</b>	<b>SRB, Adrian M.</b>	<b>General genetics</b>	<b>37</b>	<b>RL 575.1 S774G,2</b>

7127	Sreenivasaiah	Scientific Poultry Production	5	RL 636.5 S774S,3
7128	Sridhara, S.	Vertebrate Pests in Agriculture The Indian Scenario	10	RL 596 S774V
7205	Srilakshmi, B (HSc.)	Dietetics	10	RL 641.1 S774D,3
7129	Srilakshmi, B.	Nutrition Science	34	RL 641.1 S774N,4
6441	Srinath, L. S.	Advanced Mechanics of soils	50	RL 620.1123 S774A,3
6442	Srinath, L. S.	Pert and CPM principles and applications +28 Cp.	43	RL 658.502 S774P,3
6443	Srinivasan, R.	Harbour, dock and tunnel engineering	50	RL 627.2 S774H,5
6444	Srirengan, K.	Understanding UNIX	49	RL 001.6425 S774U
7130	Srivastava & Dhaliwal	A Text Book of Applied Entomology Vol. II	10	RL 632.7 S774T,3.2
7131	Srivastava & Dhaliwal	A Text Book of Applied Entomology Vol. I	10	RL 632.7 S774T.1,3
7132	Srivastava, L. M.	Plant Growth and Development	10	RL 581.31 S774P
2153	Srivastava, P. D.	Economic zoology the role of animal life in human welfare, agriculture and industry	10	RL 591.6 S774E
4027	Srivastava, R.B.L.	Fish biology	20	RL 639.31 S774F
1114	Srivastava, R.P.	Fruit and vegetable preservation Principles and practices	8	RL 664.8 S774F,2
1115	Stakman, E. C.	Principles of plant pathology	14	RL 632 S782P
7133	Stallings, W.	Computer Organization and Architecture	30	RL 001.64 S782C,10
6445	Stallings, William	Data and computer communications	50	RL 621.38041 S782D,7
6446	Stallings, William	ISDN and broadband ISDN with frame relay and ATM	8	RL 001.62 S782I,4

<b>6447</b>	<b>Stallings, William</b>	<b>Operating systems</b>	<b>36</b>	<b>RL 001.6425 S782O</b>
<b>7134</b>	<b>Stallings, William</b>	<b>Cryptography and Network Security</b>	<b>30</b>	<b>RL 001.5436 S782C,5</b>
<b>7135</b>	<b>Stallings, William</b>	<b>Computer Networking with Internet Protocols and Technology</b>	<b>50</b>	<b>RL 001.64 S782C</b>
<b>7261</b>	<b>Stallings, William</b>	<b>Operating systems</b>	<b>26</b>	<b>RL 001.6425 S782O,9</b>
<b>7262</b>	<b>Stallings, William</b>	<b>Data and computer communications</b>	<b>10</b>	<b>RL 621.38041 S782D,10</b>
<b>2154</b>	<b>Stanier, Roger Y.</b>	<b>General microbiology</b>	<b>75</b>	<b>RL 576 S78,</b>
<b>2155</b>	<b>Stanier, Roger Y.</b>	<b>Introduction to the microbial world</b>	<b>14</b>	<b>RL 576 S786</b>
<b>6448</b>	<b>Starr, A. T.</b>	<b>Generation transmission and utilization of electrical power</b>	<b>50</b>	<b>RL 621.31 S79</b>
<b>6449</b>	<b>Steel, Ernest W.</b>	<b>Water supply and sewerage</b>	<b>64</b>	<b>RL 628.1 S81</b>
<b>2156</b>	<b>Steel, Robert G. D.</b>	<b>Principles and procedures of with special reference to the statistics biological sciences</b>	<b>10</b>	<b>RL 311.2 S81</b>
<b>6450</b>	<b>Stevenson, William D.</b>	<b>Elements of power system analysis</b>	<b>90</b>	<b>RL 621.31902 S848E,2</b>
<b>4028</b>	<b>Stickney, Robert R.</b>	<b>Acquaculturean introductory text</b>	<b>25</b>	<b>RL 639.3 S854A</b>
<b>1116</b>	<b>Stonier, Alfred W.</b>	<b>Textbook of economic theory</b>	<b>9</b>	<b>RL 330.102 S881T</b>
<b>6451</b>	<b>Stout, Melville B.</b>	<b>Basic electrical measurements</b>	<b>29</b>	<b>RL 621.37 S88,2</b>
<b>6452</b>	<b>Stover, Teresa</b>	<b>Microsoft Office Project 2003</b>	<b>18</b>	<b>RL 001.642 S889M</b>
<b>5054</b>	<b>Strauss &amp; Frost</b>	<b>E-Marketing5th Ed. 2009</b>	<b>30</b>	<b>RL 001.696588 S912E,5</b>
<b>6453</b>	<b>Streeter, Victor L.</b>	<b>Fluid mechanics</b>	<b>50</b>	<b>RL 532 S915F,5</b>
<b>6454</b>	<b>Streetman, Ben G.</b>	<b>Solid state electronic devices + 20 Cp. 6<sup>th</sup> Ed. 2011 +8 Cp.</b>	<b>68</b>	<b>RL 621.38152 S915S,5</b>

2157	Strickberger, Monroe W.	Genetics	89	RL 575.1 S916G
2158	Stryer, Lubert	Biochemistry	100	RL 574.192 S928B,4
2159	Subba Rao, N. S.	Advances in agricultural microbiology	9	RL 631.46 S941A
6455	Subrahmanyam, Vedam	Electric drives concepts and applications	45	RL 621.462 S941E
2160	Subrahmanyam, N.S.	Ecology	6	RL 574.5 S941E,2
7182	Subramanian, R.	Professional ethics	48	RL 174 S941P
6456	Subramanya, K	Flow in open channels +10 Cp. 2015-4	40	RL 532.51 S941F,2
6457	Subramanya, K	Theory and applications of fluid mechanics	5	RL 532 S941T
6458	Subramanya, K.	Engineering hydrology	70	RL 627 S941E,2
5055	Suganthi, L.	Total quality management	23	RL 658.562 S947T
1117	Sugunan, V. V.	Reservoir fisheries of India	10	RL 639.313 S947R
6459	Suhas, H. K.	From quality to virtual corporation an integrated approach	10	RL 658.562 S947F
7224	Sukhija M.S.	Circuits and networks	13	RL 621.31921 S948C,2
7136	SuKumar De	Outlines of Dairy Technology	24	RL 637 D477O
2161	Sumbali, Geeta	Fungi	6	RL 589.2 S955F
6460	Sushil Kumar	Building construction	56	RL 690 S964B,10
6461	Sushil Kumar	Engineering materials	64	RL 620.11 S964E,3
4543	Swaminathan, M.	Our food	55	RL 641.1 S971Q,7
1139	Swanson, Bentz &	Improving Agricultural Extension	25	RL 630.717 I34



	<b>Sofranko</b>			
<b>7189</b>	<b>Swanson, Bentz &amp; Sofranko ed.</b>	<b>Improving agricultural extension</b>	<b>45</b>	<b>RL 630.717 I34</b>
<b>1118</b>	<b>Swanson, Carl P.</b>	<b>Cytogenetics</b>	<b>14</b>	<b>RL 575.21 S972C,2</b>
<b>6462</b>	<b>Swarup, Kanti</b>	<b>Operations research</b>	<b>4</b>	<b>RL 519.7 K16O,6</b>
<b>1119</b>	<b>Swarup, Vishnu</b>	<b>Vegetable science and technology in India +5 Cp.</b>	<b>23</b>	<b>RL 635 S528V 19</b>
<b>7137</b>	<b>Swayne, David E.Ed.</b>	<b>Diseases of Poultry</b>	<b>5</b>	<b>RL 636.50896 D614,13</b>
<b>3060</b>	<b>Swenson, Melvin J., ed.</b>	<b>Dukes physiology of domestic animals</b>	<b>31</b>	<b>RL 636.0892 D87,8</b>
<b>2162</b>	<b>Swingle, D. B.</b>	<b>Textbook of systematic botany</b>	<b>6</b>	<b>RL 582.02 S97</b>
<b>6463</b>	<b>Sze, S. M., ed.</b>	<b>VLSI technology</b>	<b>39</b>	<b>RL 621.38173 S997V,2</b>
<b>6464</b>	<b>Taha, Hamdy A.</b>	<b>Operations research : An introduction +30 Cp.</b>	<b>90</b>	<b>RL 001.424 T128O,9</b>
<b>6465</b>	<b>Taher, M. R.</b>	<b>Metrology and measuring instruments</b>	<b>20</b>	<b>RL 530.8 T128M</b>
<b>2163</b>	<b>Taiz, Zeiger</b>	<b>Plant physiology +30 Cp.</b>	<b>130</b>	<b>RL 581.1 T129P,</b>
<b>7138</b>	<b>Tan, Kim H.</b>	<b>Principles of Soil Chemistry</b>	<b>5</b>	<b>RL 631.41 T161P,4</b>
<b>7139</b>	<b>Tan, Steinbach &amp; Vipin Kumar</b>	<b>Introduction to Data Mining</b>	<b>30</b>	<b>RL 001.6 T161I</b>
<b>1120</b>	<b>Tandon, J.P</b>	<b>Wheat in India : prospects and retrospects</b>	<b>8</b>	<b>RL 633.11 T163W</b>
<b>1121</b>	<b>Taneja, M. L.</b>	<b>Economics of development and planning</b>	<b>10</b>	<b>RL 338.954 T164E</b>
<b>6466</b>	<b>Tanenbaum, Andrew S.</b>	<b>Computer networks+ 10Cp. 4th Ed. 20112002-4</b>	<b>50</b>	<b>RL 001.64 T164C,4</b>
<b>6467</b>	<b>Tanenbaum, Andrew S.</b>	<b>Modern operating systems</b>	<b>40</b>	<b>RL 001.6425 T164M,2</b>
<b>6468</b>	<b>Tanenbaum, Andrew S.</b>	<b>Operating systems design and implementation</b>	<b>32</b>	<b>RL 001.6425 T164O,2</b>

<b>6469</b>	<b>Taub, Herbert</b>	<b>Digital integrated electronics +20 Cp.</b>	<b>37</b>	<b>RL 621.38153 T222D</b>
<b>2164</b>	<b>Tauro, P.</b>	<b>Introduction to microbiology</b>	<b>68</b>	<b>RL 576 T227I</b>
<b>6470</b>	<b>Taylor, Donald W.</b>	<b>Fundamentals of soil mechanics</b>	<b>18</b>	<b>RL 624.151 T24</b>
<b>6471</b>	<b>Taylor, E. Openshaw</b>	<b>Performance and design of A. C. commutator motors</b>	<b>42</b>	<b>RL 621.3133 T239P</b>
<b>6472</b>	<b>Taylor, E. Openshaw</b>	<b>Utilisation of electric energy</b>	<b>24</b>	<b>RL 621.39 T239U</b>
<b>2166</b>	<b>Taylor, John R.</b>	<b>Modern physics for scientists and engineers +10 Cp.</b>	<b>18</b>	<b>RL 530 T243M,2</b>
<b>2165</b>	<b>Taylor, William T.</b>	<b>General biology</b>	<b>45</b>	<b>RL 574 T47</b>
<b>6473</b>	<b>Telles, Matt</b>	<b>Cprogramming Black book</b>	<b>9</b>	<b>RL 001.6424 T273C</b>
<b>6474</b>	<b>Tenenbaum, Aaron M.</b>	<b>Data structures using C</b>	<b>97</b>	<b>RL 001.6424 T292D</b>
<b>6475</b>	<b>Terman, Frederick Emmons</b>	<b>Electronic and radio engineering</b>	<b>39</b>	<b>RL 621.3848 T31</b>
<b>6476</b>	<b>Terman, Frederick Emmons</b>	<b>Electronic measurements</b>	<b>15</b>	<b>RL 621.38417 T31,2</b>
<b>1122</b>	<b>Thakur, C.</b>	<b>Scientific crop production</b>	<b>20</b>	<b>RL 633 T364S,2</b>
<b>1123</b>	<b>Thakur, C.</b>	<b>Scientific crop production, Vol.1</b>	<b>13</b>	<b>RL 633 T364Sm,3</b>
<b>1124</b>	<b>Thakur, C.</b>	<b>Scientific crop production, Vol.2</b>	<b>14</b>	<b>RL 633 T364Sm,3</b>
<b>2167</b>	<b>Thakur,Indu Shekhar</b>	<b>Environmental biotechnologybasic concepts and applications</b>	<b>8</b>	<b>RL 574.8995745 T364E</b>
<b>3061</b>	<b>Thapliyal, D. C.</b>	<b>Fundamentals of animal hygiene and epidemiology</b>	<b>28</b>	<b>RL 636.0893 T368F</b>
<b>6477</b>	<b>Theraja, B. L.</b>	<b>Text-Book of electrical technology</b>	<b>160</b>	<b>RL 621.3 T39,24</b>
<b>2168</b>	<b>Thomas &amp; Finney</b>	<b>Calculus and analytic geometry</b>	<b>343</b>	<b>RL 515.15 T456C</b>
<b>1125</b>	<b>Thompson, Homer C.</b>	<b>Vegetable crops</b>	<b>4</b>	<b>RL 635.02 T47</b>

1126	Thorne, Gerald	Principles of nematology	5	RL 632.02 T51
7140	Thrall, Donald E.	Textbook of Veterinary Diagnostic Radiology	19	RL 636.0890757 T529T,6
6478	Thuesen, G.J.	Engineering economy	8	RL 620.02 T53,9
6479	Ticker, Allen B.	Programming languages	4	RL 001.6424 T891P
6480	Tickoo, Sham	Advanced techniques in AutoCAD, 2002	4	RL 001.6443 T556A
6481	Tickoo, Sham	Understanding AutoCAD, 2002	9	RL 001.6443 T556U
6482	Timoshenko, S. P.	Theory of elasticity	30	RL 620.11 T585T,3
6483	Timoshenko, Stephen P.	Theory of plates and shells	2	RL 624.1776 T585T,8
1127	Tisdale, Samuel L.	Soil fertility and fertilizers	177	RL 631.45 T61,2
1128	Tiwari, G.N.	Greenhouse technology for controlled environment	8	RL 635.982 T623G
2169	Tiwari, Manoj	Environmental studies +10 Cp.	18	RL 574.5 T623E
1129	Tiwari, R.S.	Production technology of spices	8	RL 633.83 T623P
6484	Tocci, Ronald J.	Digital systems principles and applications	33	RL 621.3815 T631D,8
6485	Todd, David Keith	Ground water hydrology	100	RL 551.49 T63,2
6486	Trefethen, Joseph M.	Geology for engineers	35	RL 551 T786G,2
1130	Trewartha, Glenn T.	Introduction to climate	14	RL 551.5 T817I,5
6487	Treybal, Robert E.	Mass-transfer operations	20	RL 660.2842 T81,3
2170	Trivedi, Kishor Shridharbhai	Probability and statistics with reliability, queuing, and computer science applications	172	RL 519.2 T841P
6488	Tse, Francis S.	Mechanical vibrations	4	RL 620.101 T882M
3062	Tyagi, R. P. S., ed.	Ruminant surgery textbook of the surgical diseases of	30	RL 636.20897 T977R

		<b>cattle, buffaloes, camels, sheep and goats</b>		
<b>1131</b>	<b>UADA</b>	<b>Soil survey manual</b>	<b>5</b>	<b>RL 631.4702 U58</b>
<b>6489</b>	<b>Ullman, Jeffrey D.</b>	<b>Principles of database systems</b>	<b>41</b>	<b>RL 001.64 U42P,2</b>
<b>3063</b>	<b>United Nations. World Health Organization</b>	<b>Milk hygienehygiene in milk production, processing and distribution</b>	<b>25</b>	<b>RL 637.12 U58</b>
<b>7206</b>	<b>USDA</b>	<b>Soil survey manual</b>	<b>5</b>	<b>RL 631.4702 U58</b>
<b>6490</b>	<b>Valkenburg, M. E. Van</b>	<b>Introduction to modern network synthesis</b>	<b>59</b>	<b>RL 621.3192 V217I</b>
<b>6491</b>	<b>Valkenburg, M. E. Van</b>	<b>Network analysis</b>	<b>125</b>	<b>RL 621.38 V21,3</b>
<b>6492</b>	<b>Van Vlack, Lawrence H.</b>	<b>Elements of materials science</b>	<b>180</b>	<b>RL 620.1 V217E,2</b>
<b>6493</b>	<b>Varghese, P. C.</b>	<b>Limit state design of reinforced concrete</b>	<b>33</b>	<b>RL 624.1821 V497L,2</b>
<b>7141</b>	<b>Varier, Muraleedhara K.</b>	<b>Nuclear Radiation Detection Measurement and Analysis</b>	<b>10</b>	<b>RL 539.77 V299N</b>
<b>2171</b>	<b>Varshney &amp; Pillai</b>	<b>Textbook of agricultural meteorology</b>	<b>37</b>	<b>RL 630.2515 T355</b>
<b>1132</b>	<b>Varshney, P. N.</b>	<b>Banking law and practice</b>	<b>12</b>	<b>RL 346.082 V325B,9</b>
<b>6494</b>	<b>Varshney, R. S.</b>	<b>Theory and design of irrigation structures, Vol.1</b>	<b>39</b>	<b>RL 627 V325T,5</b>
<b>6495</b>	<b>Varshney, R. S.</b>	<b>Theory and design of irrigation structures, Vol.2</b>	<b>10</b>	<b>RL 627 V325T,4</b>
<b>1138</b>	<b>Varshneya &amp; Pillai</b>	<b>Text Book of Agricultural Meterology</b>	<b>36</b>	<b>RL 630.2515 T355</b>
<b>7142</b>	<b>Vashishta, Sinha &amp; Kumar</b>	<b>Botany for Degree Students - Bryophyta</b>	<b>5</b>	<b>RL 587 V333B 2</b>
<b>7143</b>	<b>Vashishta, Sinha &amp;</b>	<b>Botany for Degree Students – Pteridophyta</b>	<b>5</b>	<b>RL 587 V333B</b>

	<b>Kumar</b>			
<b>7144</b>	<b>Vashishta, Sinha &amp; Kumar</b>	<b>Botany for Degree Students – Gymnosperms</b>	<b>5</b>	<b>RL 585 V33B</b>
<b>6496</b>	<b>Vazirani, V. N.</b>	<b>Analysis of structuresanalysis design &amp; details of structures, Vol.11990-13</b>	<b>49</b>	<b>RL 624.171 V393A,7</b>
<b>6497</b>	<b>Vazirani, V. N.</b>	<b>Analysis of structuresanalysis design &amp; details of structures, Vol.2</b>	<b>72</b>	<b>RL 624.171 V393A,13.2</b>
<b>7145</b>	<b>Vegad, J. L.</b>	<b>Poultry Diseases</b>	<b>5</b>	<b>RL 636.50896 V422P,2</b>
<b>6498</b>	<b>Venkataram, Pallapa</b>	<b>Communication protocol engineering</b>	<b>8</b>	<b>RL 621.382 V462C</b>
<b>6499</b>	<b>Vennard, John K.</b>	<b>Elementary fluid mechanics</b>	<b>150</b>	<b>RL 532 V46</b>
<b>6500</b>	<b>Venugopal, K.</b>	<b>Engineering drawing and graphics+autoCAD +20 Cp.</b>	<b>30</b>	<b>RL 744.422 V471E-1,4</b>
<b>2172</b>	<b>Verma, Ashok</b>	<b>Invertebrates Protozoa to echinodermata</b>	<b>18</b>	<b>RL 592 V522I</b>
<b>6501</b>	<b>Victor, Johnson D.</b>	<b>Essentials of bridge engineering</b>	<b>36</b>	<b>RL 624.2 V643E,4</b>
<b>1133</b>	<b>Vincent, Warren H.</b>	<b>Economics and management in agriculture</b>	<b>20</b>	<b>RL 338.1 V77</b>
<b>1134</b>	<b>Vishnu Swarup</b>	<b>Indoor gardening</b>	<b>60</b>	<b>RL 635 S528V</b>
<b>2173</b>	<b>Vishwas</b>	<b>Advances in aquatic ecology.</b>	<b>8</b>	<b>RL 574.5263 A244.</b>
<b>6502</b>	<b>Viswanathan, T. R.</b>	<b>Electronics for scientists and engineersdevices, circuits and systems</b>	<b>148</b>	<b>RL 621.38 V834E</b>
<b>6503</b>	<b>Viswanathan, Thiagarajan</b>	<b>Telecommunication switching systems and networks,</b>	<b>68</b>	<b>RL 621.382 V834T</b>
<b>2174</b>	<b>Vogel, Arthur I.</b>	<b>Textbook of quantitative inorganic analysiselementary instrumental analysis</b>	<b>25</b>	<b>RL 545 V878T,4</b>

5056	Vohra, N.D.	Quantitative techniques in management+30 Cp. 4th Ed. 2011 +5 Cp.	55	RL 658.4034 V888Q,2
6504	Wadhwa, C. L.	Electrical power systems 2017-7	70	RL 621.319 W122E,7
6505	Wagner, Harvey M.	Principles of operations researchwith applications to managerial decisions +10 Cp.	45	RL 658.4034 W133P,2
7225	Walker, Jearl	Principles of physics	48	RL 530.2 R43P,10
1135	Walker, John Charles	Plant pathology	23	RL 632 W181P,3
2175	Walpole, Ronald E.	Probability and statistics for engineers and scientists	17	RL 519.1 W219P,7
4544	Walter, William G.	General microbiology	20	RL 576.02 W23,2
6506	Wang, C. K.	Intermediate structural analysis	24	RL 624.171 W24]
6507	Wang, Chu-Kia	Statically indeterminate structures	57	RL 624.171 W24
2176	Watson, James D.	Molecular biology of the gene1976-30	104	RL 575.1 W339M
6508	Weaver, William	Matrix analysis of framed structures	45	RL 624.171 W363M,2
7146	Welch, Paul S.	Limnological Methods	20	RL 551.480872 W44
7147	Weste, Harris & Banerjee	CMOS VLSI Design	20	RL 621.38173 W516C,3
6509	Westinghouse Electric Corporation	Electrical transmission and distribution	20	RL 621.319 W52,2
2177	White, Abraham	Principles of biochemistry	10	RL 574.192 W582P,5
2178	White, Harvey E.	Modern college physics	31	RL 539.02 W584M,5
2179	Wichmann, Eyvind H.	Quantum physics	10	RL 530.12 W635Q

2180	Willard, Hobart H.	Instrumental methods of analysis	43	RL 543 W69,5
7148	Wilson & Walker Eds.	Principles and Techniques of Biochemistry & Molecular Biology	30	RL 574.192 P957,7
4545	Wilson, Eva D.	Principles of nutrition	150	RL 641.1 W747P,4
6510	Wilson, I. R.	Practical introduction to Pascal - with BS 6192	5	RL 001.6424 W748P,2
2181	Wilson, John	Molecular biology of the cellthe problems book	25	RL 574.87 W749M
2182	Winfrey, Michael R.	Molecular biology of the Laboratory Unraveling DNA	8	RL 574.8732 W768M
7149	Wink, Micheal	An Introduction to Molecular Biotechnology	20	RL 660.65 I61,2
2183	Winnacker, Ernst L.	From genes to clones : introduction to gene technology	10	RL 574.8732 W776F
5057	Wisniewski, Mik	Quantitative methods for decision makers	21	RL 658.403 W815Q
2184	Wong,Samuel S. M.	Introductory nuclear physics	7	RL 539.7 W872I
6511	Wrangham D. A.	Theory and practice of heat engines	68	RL 621.4 W94,2
3064	Wright, J. G.	Veterinary obstetricdiseases of reproduction	9	RL 636.08982 W951V,3
3065	Wright, John G.	Veterinary anaesthesia and analgesia.	18	RL 636.089796 W95
2185	Wright, Richard T.	Environmental sciencetoward a sustainable future.	18	RL 574.5 W952E,9
2186	Wyss , Orville	Microorganisms and man.	84	RL 576 W995M
6512	Xavier, S.P. Eugene	Digital signal processing.	9	RL 621.38043 X3D
6513	Yadav, R.	Steam and gas turbines.	65	RL 621.165 Y12S,6
6514	Yahya, S. M.	Turbomachines.	62	RL 621 Y13T
3066	Yapp, William Wodin	Dairy cattleselection, feeding, and management.	20	RL 637.02 Y25
1136	Yawalkar, K. S.	Manures and fertilizers	16	RL 631.8 Y35M,8
1137	Yellamanda Reddy, T.	Principles of agronomy	145	RL 630 Y43P,3

<b>6515</b>	<b>Yoshikawa, Tsuneo</b>	<b>Foundations of robotics analysis and control.</b>	<b>8</b>	<b>RL 629.892 Y65F</b>
<b>6516</b>	<b>Zeid, Ibrahim</b>	<b>CAD/CAM theory and practice. +17 Cp.</b>	<b>34</b>	<b>RL 001.6443 Z45C</b>
<b>4546</b>	<b>Ziffzer, Georgia L. Stratton</b>	<b>Clothing construction practicals.</b>	<b>12</b>	<b>RL 646.40724 Z68C</b>
<b>7242</b>	<b>Zill, Dennis G.</b>	<b>Advanced engineering mathematics</b>	<b>10</b>	<b>RL 510.2462 Z69A,6</b>