

Central Library, Doon University

New Arrivals

(March-2018)

Mar-18			
S.No.	Accn No.	Title	Copies
1	G2044	Radiant Reflections /Sabherwal, Manorma	2
2	17412	Handbook to literary research /Owens, W.R. (Edi)	2
3	17405	Recentering globalization; popular culture and japanese transnationalism /Iwabuchi, Koichi	1
4	17406	Routledge handbook of second language acquisition /Gass, Susan M. (Edi)	1
5	17414	People's linguistic survey of india volume thirty Part two; the languages of Uttarakhand /Devy, G.N. (Edi)	1
6	17404	Introduction a la linguistica hispanica /Hualde, Jose Ignacio	1
7	17408	Spanish literature; A very short intrdution /Labnyi, Jo	4
8	17429	Classical mechanics /Gregory, R. Douglas	2
9	17469	Modern Physics /Kaur, Gurbinder	2
10	17471	Modern Physics /Serway, Raymond A.	2
11	17498	Solar energy /Sukhatme, S P	2
12	17456	Microelectronic circuits analysis and design /Rashid, Muhammad H.	2
13	17458	microelectronic circuits; theory and applications /Sedra, Adel S.	2
14	17473	Modern Physics; for scientists and engineers /Taylor, John R.	2
15	17465	Modern digital and analog communication systems /Lathi, B. P.	4
16	17494	Renewable energy; power for a sustainable future /Boyle, Godfrey (Edi)	2
17	17506	8051Microcontroller and embedded systems /Mazidi, Mufammad Ali	2
18	17475	Numerical recipes in C++; the art of scientific computing /Press, William H.	2
19	17510	Introduction to computational physics /Pang, Tao	1
20	17431	Electromagnetic field theory fundamentals /Guru, Bhag	2
21	17508	Advanced electronic communications systems /Tomasi, Wayne	2
22	17511	Introduction to statistical mechanics and thermodynamics /Swendsen, Robert H	2
23	17467	Modern electronic instrumentation and measurement techniques /Helfrick, Albert D.	2
24	17439	Instrumentation; Devices and Systems /Rangan, C. S	2
25	17492	Radiation detection and measurement /Knoll, Glenn F.	2
26	17437	Fundamentals of signals and systems /Cha, Philip D.	2

27	17450	Electronic communication systems /Kennedy, George	3
28	17441	Introduction to electromagnetic theory; a modern perspective /Chow, Tai L.	5
29	17490	Quantum physics; of atoms, molecules, solids, nuclei, and particles /Eisberg, Robert	8
30	17425	Guide to matlab for beginners and experienced users /Hunt, Brian R.	2
31	17502	Statistical physics; berkeley physics course /Reif, F.	2
32	17496	Schaum's outline electromagnetics /Edminister, Joseph A	2
33	17448	Introduction to PSpice using OrCAD for circuits and electronics /Rashid, Muhammad H.	2
34	17500	Solved problems in classical mechanics; analytical and numerical solutions with comments /De Lange, O. L	2
35	17446	Introduction to nanoelectronics : science, nanotechnology, engineering, and applications /Mitin, Vladimir V.	2
36	17454	Mechanics; course of theoretical physics /Landau, L. D.	2
37	17435	Fluid mechanics; course of theoretical physics /Landau, L. D.	2
38	17427	Introduction to fluid dynamics /Batchelor, G. K.	2
39	17479	Optical physics /Lipson, S. G.	2
40	17417	Advances in measure theory and real analysis /Margane, Pape Djiby	1
41	17416	Advanced Functional analysis /Aguilera, Ana M.	1
42	17424	Encyclopedia of Japanese pop culture /Schilling, Mark	1
43	17418	Introduction to the theory of linear partial differential equations /Derenowski, Amelie (Edi)	1
44	17419	Fundamentals of linear programming /Lebedev, Aleksey (Edi)	1
45	17421	Differential geometry /Singh, M.P.	1
46	17422	Dynamics of rigid bodies /Sharma, A. K.	2
47	17420	New frontiers in fuzzy controllers /Nucci, Ron	1
48	17415	Advanced engineering mathematics with MATLAB /Fedak, Viliam	1
49	17529	Digital signal processing; principles algorithms and applications /Proakis, John G	2
50	17546	Elementary solid state physics; principles and applications /Omar, M. Ali	2
51	17559	Engineering mechanics /Bhattacharyya, Basudeb	1
52	17576	Optoelectronic devices and systems /Gupta, S. C.	2
53	17590	Transducers and instrumentation /Murty, D. V. S	2
54	17531	Digital signal processing : a computer-based approach /Mitra, Sanjit Kumar	2
55	17568	Introduction to measurements and instrumentation /Ghosh, Arun K	2
56	17570	Introductory nuclear physics /Krane, Kenneth S.	2
57	17533	Electricity, magnetism, and atomic physics. /Fewkes, John Henry,	2

58	17550	Embedded systems; architecture programming and design /Kamal, Raj	2
59	17554	Engineering electromagnetics /Hayt, William Hart	5
60	17580	Quarks and leptons : an introductory course in modern particle physics /Halzen, F.	2
61	17582	Solid state physics /John, Rita	2
62	17578	Principles of electronic instrumentation /Patranabis, D.	2
63	17574	Mechanical workshop practice /John, K. C	2
64	17544	Electronic devices and intergrated circuits /Ajay kumar Singh	2
65	17566	Introduction to astrophysics /Basu, Baidyanath	2
66	17523	Communication electronics; principles and application /Frenzel, Louis E.	2
67	17560	Engineering practical physics /Panigrahi, S.	2
68	17586	Statistical and thermal physics : an introduction /Lokanathan, S.	2
69	17535	Electromagnetic fields. /Kshetrimayum, Rakesh Singh	5
70	17525	Communication systems /Haykin, Simon S.	2
71	17588	Weather Observer's Handbook /Burt, Stephen	2
72	17562	Experimental methods for engineers /Lohman, J. P.	2
73	17542	Electronic devices and circuits; an introduction. /Mottershead, Allen	2
74	17548	Embedded microcomputer systems; real time interfacing /Valvano, Jonathan W.	2
75	17592	Wireless communications /Goldsmith, Andrea	2
76	17540	Electronic communications /Roddy, Dennis	2
77	17552	Embedded systems design; design and appkications with tha 68 HC and HCS12 /Barrett, Steven F.	2
78	17564	First course in numerical methods /Ascher, Uri M.	2
79	17649	Principles of bioinorganic chemistry /Lippard, Stephen J.	3
80	17652	Inorganic chemistry /Miessler, Gary L.	3
81	17595	Sein und Zeit /Heidegger, Martin,	1
82	17655	Inorganic chemistry /Sharpe, Alan G.	3
83	17616	Polymer chemistry /Misra G. S.	10
84	17636	uestion bank of biochemistry /Joshi, R. A.	10
85	17626	Polymer composite /Gupta, A. P.,	10
86	17646	Comprehensive practical organic chemistry quantitative analysis /Ahluwalia, V K	3
87	17594	johann wolfgang von goethe faust /Khare, Vishnu	1
88	17694	Advanced engineering mathematics /Zill,Dennis.G	2
89	17725	Semiconductor devices; physics and technology /Sze, S. M	2
90	17936	Thermodynamics and an introduction to thermostatistics /Callen, Herbert B	7
91	17661	Physical chemistry /Bawendi, Silbey Alberty	3
92	17847	Data structure using cc++ /Langsam, Yedidyah	7
93	17741	Digital logic and computer design /Mano, M. Morris	5
94	17884	Text book of organic chemistry /Bahl, Arun	2

95	17918	Molecular spectroscopy /Graybeal, Jack D	6
96	17890	Introduction to electrochemistry, /Glasstone, Samuel	5
97	17910	X-ray structure determination /Stout, George H,	5
98	17692	Introduccion a la linguistica hispanica actual; teoria y practica /Basols, Javier Munoz	2
99	17702	Engineering mathematics /Pal, Srimanta	2
100	17948	Greene's protective groups in organic synthesis /Wuts, Peter G. M	2
101	17815	Introduction to classical real analysis /Stromberg, Karl R	4
102	17791	Partial differential equations; modeling, analysis, computation /Mattheij, Robert M. M	4
103	17704	Essential mathematical methods for the physical sciences /Riley, Kenneth Franklin	2
104	17720	Modern mathematical methods for physicists and engineers /Cantrell, C. D	3
105	17811	Advanced calculus /Fitzpatrick, Patrick	4
106	17698	Mathematical physics /Goswami, Partha	2
107	17871	Natural language understanding /Allen, James	1
108	17832	Function theory of one complex variable /Greene, Robert Everist	4
109	17831	Real analysis /Simon, Barry	1
110	17710	Linear algebra; theory and applications /Cheney, Ward	3
111	17784	Classical methods in ordinary differential equations : with applications to boundary value problems /Hastings, Stuart P.,	4
112	17780	basic course in partial differential equations /Han, Qing	4
113	17797	Functional analysis; an introduction /Eidelman, Yuli,	2
114	17803	Finite group theory /Isaacs, I. Martin	4
115	17795	From vector spaces to function spaces : introduction to functional analysis with applications /Yamamoto, Yutaka	2
116	17857	Algorithms /Dasgupta, Sanjoy	10
117	17827	Real analysis /Morgan, Frank	4
118	17823	Problems in real and complex analysis /Gelbaum, Bernard R.	4
119	17819	Early Fourier analysis /Montgomery, Hugh L.	4
120	17877	Introduction to the theory of computation /Sipser, Michael	5
121	17776	Introduction to complex analysis /Nevnlinna Rolf	4
122	17684	Cambridge introduction to Spanish poetry /Walters, D. Gareth	2
123	17688	Imperial India an artist's journals /Princep, Val C	1
124	17686	India in the fifteenth century /Major, R H	1
125	17690	Life and letters st. francis xavier /Coleridge, Henry James	1
126	17689	Intercourse between india; And the western world /Rawlinson H. G.	1
127	17687	Indian in portuguese literature /Pope, Ethel M.	1
128	17962	Crafts atlas of India /Jaitly, Jaya	1

129	17966	Rivers of India /Vaidyanathan, Suni	1
130	17963	Unfolding; contemporary Indian textiles /Baxter, Maggie	1
131	17958	Pahari paintings; the Horst Metzger collection in the Museum Rietberg /Goswamy, B. N.	1
132	17965	Dilli's Red Fort by the Yamuna /Batra, N. L.	1
133	17956	Luminous harmony; Indian art and culture /Banerjee, Utpal K.	1
134	17954	Indian painting; the lesser-known traditions /Dallapiccola, Anna (Edi)	1
135	17952	Akriti to Sanskriti : the journey of Indian forms /Dehejia, Harsha V.	2
136	17970	price of freedom, Bangladesh /Rai, Raghu	1
137	17953	Making faces; self and image creation in a himalayan valley /Hingorani, Alka	1
138	17959	Timeless art /Raju, Poosapati Parameshwar	1
139	17950	108 Vishnu temples architectural splendour, spiritual bliss /Varghese, Avey	1
140	17968	Bombay / Mumbai; immersions /Chabria, Priya Sarukkai	1
141	17969	light, within; a different vision of life /Das, Sipra	1
142	17951	Himalayan cities; settlement patterns, public places, and architecture /Shankar, Pratyush	1
143	17957	Madhubani art /Dayal, Bharti	1
144	17955	Looking within /Broota, Shobha	1
145	17967	Santa and the scribes; the making of Fort Kochi /Unny, E. P.	1
146	17960	Treasures : National Museum New Delhi /National Museum	1
147	17961	Artistry of handwork /Jaitly, Jaya	1
148	17964	Delhi, light, shades, shadows /Chaudhuri, Dhruva N.	1
149	18314	Advanced engineering mathematics; mathematical methods /Kreyszing, Erwin	5
150	18193	Options, futures, and other derivatives /Hull, John C.	3
151	18433	Fundamental astronomy /Karttunen, Hannu (edi)	1
152	18217	Introduction to matrices and linear transformations /Finkbeiner, Daniel Talbot	3
153	18236	The art of digital marketing : the Definitive Guide to Creating Strategic, Targeted, and Measurable Online Campaigns /Dodson, Ian	5
154	18220	How computers work : the evolution of technology /Downs, Timothy Edward	10
155	18187	Fundamentals of computer security /Pieprzyk, Josef,	3
156	18190	A course in combinatorics /Lint, Jacobus Hendricus van	3
157	18181	A first course in mathematical modeling /Giordano, Frank R.	3
158	17987	Kamikaze; Japan's suicide gods /Axell, Albert	1
159	18304	Advanced engineering mathematics /Kreyszig's	10
160	18170	Basic multivariable calculus /Marsden, Jerrold E.	3
161	18115	Materials science and engineering : a first course /Raghavan, V	5

162	18176	Lectures on classical differential geometry /Struik, Dirk J	2
163	18214	TCP/IP protocol suite /:Forouzan, Behrouz A	3
164	18321	Differential equations; an introduction to modern methods and applications /Brannam, James R.	10
165	18330	Elementary linear algebra; With supplemental applications /Anton, Howard	10
166	18294	Practical methods of optimization /Fletcher, R. Roger	10
167	18211	Introduction to differential geometry /Willmore, T. Thomas	3
168	18205	Information security; principles and practices /Merkow, Mark	3
169	18199	Elementary analysis; the theory of calculus /Ross, Kenneth A.	3
170	18367	Feynman lectures on physics Quantum mechanics /Feynman	5
171	18387	Nonlinear dynamics and Chaos : with applications to physics, biology, chemistry, and engineering /Strogatz, Steven H.	3
172	18390	Statistical mechanics /Strogatz, Steven H	5
173	18382	Quantum mechanics : concepts and applications /Zettili, Noureddine	5
174	18432	Digital signal processing using MATLAB /Schilling, Robert J.	1
175	18342	Textbook of discrete mathematics /Sarkar, Swapna Kumar	10
176	18372	Quantum mechanics and path integrals /Styer, Daniel F.	5
177	18377	Introduction to quantum field theory /Peskin, Michael Edward	5
178	18395	Matrix and linear algebra /Datta, Kanti Bhushan	20
179	18352	Introductory biophysics; perspectives on the living state /Claycomb, James R.	2
180	18358	Mathematical methods in the physical sciences /Boas, Mary L.	4
181	18160	Enchanted objects : innovation, design, and the future of technology /Rose, David,	1
182	17915	Kinetics and mechanism /Laidler, Keith J.	3
183	18585	Operating system concepts /Silberschatz, Abraham	2