



CENTRAL LIBRARY

New Arrivals – Books December 2018

Acc No	Title	Authors	Call No
92292	Manninda eddavaru	Kusuma Shanibhaga.	894.814 KUS;1 R
92293	Fundamentals of heat and mass transfer	Incropera, Frank P. Dewitt, David P. Bergman, Theodore L...[et al.]	621.4022 INC;5
92294	Higher engineering mathematics	Ramana, B V.	510.02462 RAM;8
92295	Icon	Forsyth, Frederick.	823.914 FOR;1 R
92296	The Da Vinci code : a novel	Brown, Dan	813.54 BRO;1 R
92297	Sea of poppies	Ghosh, Amitav.	823.914 GHO;2 R1
92304	The eleventh commandment	Archer, Jeffrey.	823.914 ARC;1 R
92305	The dark arena	Puzo, Mario.	815.54 PUZ;1 R
92306	The family	Puzo, Mario.	813.54 PUZ;1 R
92307	Omerta	Puzo, Mario.	813.54 PUZ;1 R
92308	The Afghan	Forsyth, Frederick.	823.914 FOR;1 R
92309	The veteran and other stories	Forsyth, Frederick.	823.914 FOR;1 R
92298	The complete adventures of Feluda Vol.1	Ray, Satyajit.	891.443 RAY;1 R
92299	As the crow flies	Archer, Jeffrey.	823.914 ARC;1 R
92300	To cut a long story short	Archer, Jeffrey.	823.914 ARC;1 R
92301	Honor among thieves	Archer, Jeffrey.	823.914 ARC;1 R
92302	Sons of fortune	Archer, Jeffrey.	823.914 ARC;1 R
92303	Twelve red herrings	Archer, Jeffrey.	823.914 ARC;1 R
AR1013	Transportation planning : institute of transportation engineering	Meyer, Michael D.	388.31 MEY;1 R
AR1014	Engineering ethics	Fleddermann, Charles B.	174.9 FLE;1 R
AR1015	Producing animation	Winder, Catherine. Dowlatabadi, Zahra. Miller-Zarneke, Tracey.	791.433 WIN;1 R
AR1016	Marketing imagination	Levitt, Theodore.	658.8 LEV;1 R
AR1017	Chief customer officer 2.0 : how to build your customer-driven growth engine	Bliss, Jeanne.	658.812 BLI;1 R
AR1018	Material innovation : packaging design.	Dent, Andrew H. Sherr, Leslie.	745.4 DEN;1 R
AR1025	Virtual Reality	Rheingold, Howard.	001.6424 RHE;1 R

AR1019	Visionary position : the inside story of the digital dreamers who are making virtual reality a reality	Moody, Fred.	338.47 MOO;1 R
AR1020	The ultimate question 2.0 : how net promoter companies thrive in a customer-driven world	Reichheld, Frederick F. Markey, Rob.	658.872 REI;2 R1
AR1021	Product innovation : leading change through integrated product development	Rainey, David L.	658.575 RAI;1 R
AR1022	Cartoon character animation with Maya : mastering the art of exaggerated animation	Osborn, Keith.	006.696 OSB;1 R
AR1023	Practical augmented reality : a guide to the technologies, applications, and human factors for AR and VR	Aukstakalnis, Steve.	006.8 AUK;1 R
AR1024	Character modeling with Maya and ZBrush : professional polygonal modeling techniques	Patnode, Jason.	006.696 PAT;1 R
LL770	Principles of environmental law Vol. 11	Kramer, Ludwing. Orlando, Emanuela.	344.73 KRA;1 R
LL771	Integrated human rights in practice : rewriting human rights decisions	Brems, Eva. Desmet, Ellen.	341.481 BRE;1 R
LL772	Intellectual property : copyrights, trademarks, and patents	Bainbridge, David.	346.048 BAI;1 R
LL773	Jurisprudence : from the greeks to post-modernism	Morrisom, Wayne.	340.1 MOR;1 R
PU9281	Engineering optimization : theory and practice	Rao, Singiresu S.	519.7 RAO;2 R1
PU9298	This is marketing : you can't be seen until you learn to see	Godin, Seth.	658.8 GOD;1 R
PU9299	Thermal analysis with solid works simulation 2017 and flow simulation 2017	Kurowski, Paul M.	620.11 KUR;1 R
PU9318	Semiconductor memories : technology, testing and reliability	Sharma, Ashok K.	621.38152 SHA;8
PU9306	Fundamentals of statistics : for B.Com, B.A, CA, ICWA, MA, M.Com, MBA and other management courses	Gupta, S C. Indra Gupta ed.	310 GUP;39 R
PU9300	Essential of fluid dynamics	Mchuire, Fay.	532.05 MCH;1 R
PU9301	Principles of automotive engines	Burns, Lincoln.	629.25 BUR;1 R
PU9302	Mechanical engineering : principles and practices	Sava, Rene.	621.815 SAV;1 R

PU9303	Manufacturing engineering and technology	Cooper, Jan.	670 COO;1 R
PU9304	Digital image processing	Gonzalez, Rafael C. Woods, Richard E.	621.367 GON;1 R
PU9305	Deep learning essentials : your hands-on guide to the fundamentals of deep learning and neural network modeling	Di, Wei. Bhardwaj, Anurag. Wei, Jianing.	006.31 DIW;1 R