SIES Graduate School of Technology

Library & Information Centre
Plot 1- C/ D & E, Sector 5, Nerul

March 28, 2018

New Arrivals - March 2018 (Rev.II)

S.N.	Title	Author	Ed	Publisher	No of Copies
1	Active packaging food application	Brody, A L		CRC press	
2	Automation testing	Chandra, S		McGraw Hill Education (I) P	vt. Ltd.
3	Binding and finishing process	Mendiratta, B D		Asian Books Private Ltd.	
4	Cloud computing blackbook	Jayaswal, K		Dreamtech Press	3
5	Data communication and networks	Trivedi, Bhushan		Oxford University Press	3
6	Digital communication: Theory techniques and applications	Mutagi, R N	2 Ed.	Oxford University Press	1
7	Digital signal processing	Rawat, T K		Oxford University Press	1
8	Element of design and typography	Mendiratta, B D		Asian Books Private Ltd.	1
9	English at the workplace 1	Sanyal, M (Ed)		Oxford University Press	•
10	Functional skills in language and literature	Singh, R P		Oxford University Press	1
11	Fundamentals of deep learning	Buduma, N		Oriely & Shroff Publihsers	
12	Hands on programming with R	Grolemund, G		Oriely & Shroff Publihsers	1
13	High performance python: Practical performant programming for humans	Gorelick, M		Oriely & Shroff Publihsers	1
14	Industrial design of plastic product	Gordon, J M		John Wiley & Sons	
					1

S.N.	Title	Author	Ed	Publisher	No of Copies
15	Internet of things: Connecting objects to the web	Chaochi, H (Ed)		Wiley India Pvt Ltd	
16	Internet of things: Key applications and protocols	Hersent, Oliver		Wiley India Pvt Ltd	1
17	Introduction to material handling	Ray, Siddhartha	2 Ed.	New Age International (P) Ltd	d.
18	Introduction to python (revised & updated for python 3.6.2)	Rossum, G V		Oriely & Shroff Publihsers	1
19	Make getting started with raspberry pi	Richardson, M	3 Ed.	Oriely & Shroff Publihsers	
20	Make: 3D printing projects toys bots tools and controptions to print and build yourself	Drumm, Brook		Oriely & Shroff Publihsers	1
21	Make: AVR Programming	Williams, Elliot		Oriely & Shroff Publihsers	1
22	Make: Design for 3D Printing	Bernier, S N		Oriely & Shroff Publihsers	1
23	Make: DIY comms and control for amateur space	Antunes, Sandy		Oriely & Shroff Publihsers	
24	Make: DIY instruments for amateur space: Inventing utility for your spacecraft once It achieves orbit	Antunes, Sandy		Oriely & Shroff Publihsers	1
25	Make: Getting started with 3D carving	Kaplan, Zach		Oriely & Shroff Publihsers	1
26	Make: Getting started with drones	Kilby, Terry		Oriely & Shroff Publihsers	
27	Make: Getting Started with MakerBot	Pettis, B		Oriely & Shroff Publihsers	1
28	Make: Raspberry Pi and AVR Projects	Holie, Cefn		Oriely & Shroff Publihsers	
29	MATLAB easy way of learning	Kumar, S S		PHI Learning Private Limited	1
30	Matlab essentials for problem solving	Khanna, Manoj		PHI Learning Private Limited	
31	Microwave engineering	Das, Sushrut		Oxford University Press	1
32	Network security through data analysis	Collins, Michael	2 Ed.	Oriely & Shroff Publihsers	
					1

S.N.	Title	Author	Ed	Publisher No	of Copies
33	Operational amplifiers and linear integrated circuits	Bell, David A	3 Ed.	Oxford University Press	
34	Packaging design	Dent, A H		Thames and Hudson	1
35	Problem solving and programming using python	Ravichandran, R		Star Edu Solutions	•
36	Python Programming: Using problem solving approach	Thareja, Reema		Oxford University Press	1
37	Satellite communications: Principles and applications	Mutagi, R N		Oxford University Press	
38	Signals and systems	Rawat, T K		Oxford University Press	1
39	Soft skills for your career	Samantray, K		Oxford University Press	
40	Software testing: Principles and practice	Chauhan, Naresh		Oxford University Press	1
41	Solving engineering mechanic problem with MATLAB	Dukkapati, R V		New Age International (P) Ltd.	·
42	Strength of materials in SI units	Pathak, S S	4 Ed.	CBS Publishers and Distributors	1
43	Think python	Downey, A B	2 Ed.	Oriely & Shroff Publihsers	•
44	Turbomachines	Pai, B U		Wiley India Pvt Ltd	1
45	Unconventional manufacturing process	Singh, M K		New Age International (P) Ltd.	1
46	Wireless and mobile communication	Dalal, Upena		Oxford University Press	1