

NIEIT Library and Information Centre

RARE/RESEARCH ORIENTED BOOKS LIST -2020- 21

SL NO	AUTHOR	TITLE	Acc.NO
Department of Information Science & Engineering			
1	RAJ KAMAL,PREETI SAXENA	BIG DATA ANALYTICS	20345
2	MURTHY VAVIPALLI	APACHE HADOOP YARN	20346
3	BRADBERRY RUSSELL	PRACTICAL CASSANDRA	20347
4	MANOOCHERI MICHAEL	DATA JUST RIGHT	20348
5	LANDER JAREO P	R FOR EVERYONE	20349
6	DAVID C.LAY	LINEAR ALZEBRA AND ITS APPLICATIONS	20350
7	BANSAL GOEL SHARMA	MATLAB AND ITS APPLICATION S IN ENGINEERING	20351
8	JAMES A.FREEMAN,DAVID M.SKAPURA	NEURAL NETWORKS	20352
9	SEBASTIAN RASCHKA & VAHID MIRJALILI	PYTHON MACHINE LEARNING	20353
10	Dr.R.S.AGGARWAL	QUANTITATIVE APTITUDE	20354
11	Abelson	STRUCTURE AND INTERPRETATION OF COMPUTER PROGRAMS	20355
12	Luca Massaron , Alberto Boschetti	Tensor Flow DEEP LEARNING PROJECTS	20356
13	Shalev	UNDERSTANDING MACHINE LEARNING FROM THEORY TO ALGORITHMS	20357

Department of Computer Science & Engineering

1	Bruce Schneier	Applied Cryptography Protocols, Algorithm and source in c code	20358
2	John Arunder and Justin Domingus	Cloud Native Devops with Kubernetes	20359
3	Aurelien geron	Hands on Machine learning with scikit-learn & Tensor flow Concepts, Tools & techniques to build Intelligent system	20360
4	Rustm feyzkhanov	Hands on server less deep learning with Tensor flow & AWS lambda	20361
5	Diarre Harsfaet ,Gerald E Farin	Practical Linear Algebra: A Geometry Toolbox	20362

Department of Mechanical & Engineering

1	John Campbell	Complete Casting Handbook	20363
2	Elizabeth J Orwin	Engineering Design A Project Based Introduction	20364
3	Mork S Sanders & Ernest J Mecormick	Human Factors in Engineering and Design	20365

Department of Electronics & Communication Engineering

1	Supriyo Datta	Electronic Transport In Mesoscopic Systems	20366
2	Drazin	Nonlinear Systems	20367
3	Supriyo Datta	Quantum Transport Atom To Transistor	20368

Department of Electronics & Communication Engineering

1	Peter Norvig, Stuart J Russell	Artificial Intelligence : A Modern Approach	20369
---	-----------------------------------	---	-------

Department of Physics

1	Stephen Hawking	Brief Answers to the Big Questions	20370
2	Michio Kaku	Physics of The Impossible	20371
3	Richard Feymann	QED- The strange theory of light and matter	20372
4	Michael A. Nielsen & Isaac L. Chuang	Quantum computation and quantum information	20373
5	Brian Greene	The Elegant Universe	20374

Date:30.12.2020

Librarian