



NOTICE

All the Students / Faculty Members / Staff Members, are requested to note that the following new books are available in Library

New Arrived textbooks

	TITLE	AUTHOR
<i>BS</i>		
01	Introductory Methods of Numerical Analysis	S S Sastry
02	Fundamentals of Ethics for Scientists and Engineers	E G Seebauer& Robert L. Berry
03	An introduction to linear algebra	V. Krishnamoorthy et. al
04	The Globalization and Development Reader: Perspectives on Development and Global Change	J. Timmons Roberts and Amy Bellone Hite
<i>CSE</i>		
01	The Java Programming Language	Arnold Ken, Gosling J
02	Database Systems: A Practical Approach to Design, Implementation, and Management	Carolyn Begg and Thomas M. Connolly
03	Computer Networking: A top Down Approach	James F. Kurose.
04	An introduction to formal language and automata theory	Peter Linz
05	Fundamental of Mobile Computing	Prasant Kumar Pattnaik,Rajib Mall
06	Compiler Design	Kakde O G
07	Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems	Aurélien Géron
08	Designing Machine Learning Systems	Chip Huyen
09	Hadoop The Definite guide	Tom White
10	Real Time Systems	Jane W. S. Liu
11	Quantum Computation and Quantum Information	Nielsen M. A.
12	PROGRAMMING QUANTUM COMPUTERS	Eric R. Johnston
13	Artificial Intelligence: A Modern Approach	Russell and Norvig
14	Speech and Language Processing An Introduction to Natural Language Processing, Computational Linguistics, and Speech	Daniel Jurafsky



भारतीयसूचनाप्रौद्योगिकीसंस्थान, नागपुर
Indian Institute of Information Technology, Nagpur

	Recognition	
15	Deep Learning with Python	François Chollet
16	Fundamentals of Business Analytics	R. N. Prasad, Seema Acharya
17	Business Intelligence, Analytics and Data Science A Managerial Perspective	Ramesh Sharda, Dursun Delen, Efraim Turban
18	Human-Computer Interaction	Alan Dix, Janet Finlay, Gregory Abowd, and Russell Beale
<i>ECE</i>		
01	A Textbook of Applied Mechanics	Rajput R K
02	Silicon VLSI Technology: Fundamentals, Practice and Modeling	Plummer J D, Deal M D, Giffin P B
03	Introduction to Robotics, Analysis, control, Applications	Niku S B
04	Introduction to Radar Systems	Skolnik M I
05	VLSI Fabrication Principles: Silicon and Gallium Arsenide	Ghandhi S K
06	Introduction to Electromagnetic Compatibility	Paul C R
07	Basic Electrical Engineering	Wadhwa C L
08	Circuits and Networks: Analysis and Synthesis	Sudhakar A, Palli S S
09	Control System Engineering	Nise Norman S
10	Electronic Principles	Malvino Albert, Bates David J, Hoppe Patrick E
11	Fundamentals of Neural Network	Fausett Laurene
12	Neural Networks and Fuzzy Systems	Kosko Bart
13	ROBOTICS AND CONTROL	Mittal R K, Nagrath I J
14	Satellite communication	Pratt Timothy, Allnut Jeremy
<i>NOVELS</i>		
01	Wings of Fire An Autobiography	Kalam APJ Abdul
02	Ignited Minds	Kalam APJ Abdul
03	Rich Dad Poor Dad	Kiyosaki Robert T
04	How to Patent an Idea in India	Karhad P
05	Ikigai: The Japanese secret to a long and happy life	Garcia Hector , Miralles Francesc
06	Man's Search For Meaning	Frankl Viktor E
07	The Monk who sold his Ferrari	Sharma Robin
08	The Power of your Subconscious Mind	Murphy Joseph
09	You Can	Adams George Matthew

Mr. Tushar Rangari
(Junior Officer Library)

Dr. Nikhil Agrawal
(LMC Member & Library Coordinator)

Dr. Prasanta Mujumdar
(LMC Member & Library Co-Coordinator)