

The LNM Institute of Information Technology, Jaipur

CENTRAL LIBRARY

New Arrivals

March 1-15, 2023



List of New Books added to the Library Collection.

Where are these books?

The display of new arrivals is at the entrance of the library.
(Opposite circulation counter)

How to reserve these books?

Reserve the books through the OPAC

How to suggest the book?

You can suggest the book through the Email or using books requisition form which is available on the website & Library circulation desk

E-mail ID- library@lnmiit.ac.in,
services.library@lnmiit.ac.in

Item Type:

Reference – R (Issued to Faculty)
Reserve Text – RT (Not issued)
Circulation – C
(Issued to Faculty/Staff/Students)

Title - Sensor science and technology
Author - Baldev Raj
Publisher - Narosa Publishing House
Call No - 681.2 R1371s Item Type - Circulation
Acc.No - 18596

Title - Solid state physics
Author - N Singh
Publisher - Narosa Publishing House
Call No - 530.41 Si643s Item Type - Circulation
Acc.No - 18597

Title - Basic algebraic topology
Author - Anant R Shastri
Publisher - CRC Press
Call No - 514.2 Sh249b Item Type -Circulation
Acc.No - 18619

Title - Physical kinetics
Author - E. M Lifshitz
Publisher - Elsevier
Call No - 530.44 L231p Item Type - Circulation
Acc.No - 18499

Title - Introduction to real analysis
Author - Robert G Bartle
Publisher - Wiley India
Call No - 515 B2841i4 Item Type – Circulation
Acc.No - 18621

Title - Applied stochastic processes.
Author - Mario Lefebvre
Publisher - Springer
Call No - 519.2 L5211a Item Type -Circulation
Acc.No - 18662

Title - Students guide to cognitive neuroscience.
Author - Jamie Ward
Publisher - Routledge
Call No - 612.8233 W2101s4 Item Type - Circulation
Acc.No - 18515

Title - Design of machine elements
Author - Jagadeesha T
Publisher - International Pvt Ltd
Call No - 621.815 J181d Item Type - Circulation
Acc.No - 18640

Title - Brownian motion and its applications to mathematical analysis

Author - Krzysztof Burdzy

Publisher - Springer

Call No - 530.475 B8981b Item Type - Circulation

Acc.No - 18664

Title - Lecture on quantum theory

Author - Chris J Isham

Publisher - Imperial college press

Call No - 530.12 Is311 Item Type - Circulation

Acc.No - 18481

Title - Probability and statistics

Author - Rao V Dukkipati

Publisher - New Age International

Call No - 519.5 D8859p Item Type - Circulation

Acc.No - 18676

Title - Mechanical vibrations and noise engineering

Author - Santosh Yadav

Publisher - Wiley India

Call No - 620.3 Y105m Item Type - Circulation

Acc.No - 18641

Title - Applied probability and statistics
Author - Mario Lefebvre
Publisher - Springer
Call No - 519.2 L5211a Item Type - Circulation
Acc.No - 18661

Title - Basic elements of real analysis
Author - Murray H Protter
Publisher - Springer
Call No - 515 P9469b Item Type - Circulation
Acc.No - 18663

Title - Foundation course in mathematics
Author - Ajit Kumar
Publisher - Narosa Publishing House
Call No - 510.711 K9601f Item Type - Circulation
Acc.No - 18617

Title - Nanoscience and nanotechnology
Author - K. K Choudhary
Publisher - Narosa Publishing House
Call No - 620.5 C4578n Item Type - Circulation
Acc.No - 18601

Title - Elements of general relativity
Author - Piotr T Chrusciel
Publisher - Birkhauser
Call No - 530.11 C4688 Item Type - Circulation
Acc.No - 18374

Title - Modern Semiconductor devices for integrated circuits
Author - Chenming Calvin Hu
Publisher - Pearson Education
Call No - 621.381531 H8601m Item Type - Circulation
Acc.No - 18498

Title - Elements of mechanical vibration
Author - R.N Iyengar
Publisher - International Pvt Ltd
Call No - 620.3 Iy1e Item Type - Circulation
Acc.No - 18642

Title - Meriams engineering mechanics
Author - J. L Meriam
Publisher - Wiley India
Call No - 620.1 M542s9 Item Type - Circulation
Acc.No - 18643

Title - Nanostructure physics and microelectronics
Author - Sujaul Chowdhury
Publisher - Narosa Publishing House
Call No - 620.115972 C4595n Item Type - Circulation
Acc.No - 18600

Title - Quantum mechanics
Author - L. D Landau
Publisher - Elsevier
Call No - 530.12 L231q3 Item Type - Circulation
Acc.No - 18500

Title - Concepts of electrodynamics
Author - Vinay Kumar
Publisher - Narosa Publishing House
Call No - 537.6 K9601c Item Type - Circulation
Acc.No - 18599

Title - Statistical physics
Author - Hung T Diep
Publisher - World Scientific
Call No - 530.1595 D565s Item Type - Circulation
Acc.No - 18488

Title - Statistical physics
Author - Hung T Diep
Publisher - World Scientific
Call No - 530.1595 D565s Item Type - Circulation
Acc.No - 18677

Title - Elementary linear algebra a matrix approach
Author - Lawrence E Spence
Publisher - Pearson Education
Call No - 512.5 Sp327e2 Item Type - Circulation
Acc.No - 18665

Title - Algebraic topology a first course
Author - Marvin J Greenberg,
Publisher - Boca Raton CRC Press
Call No - 514.2 G8291a Item Type - Circulation
Acc.No - 18620
