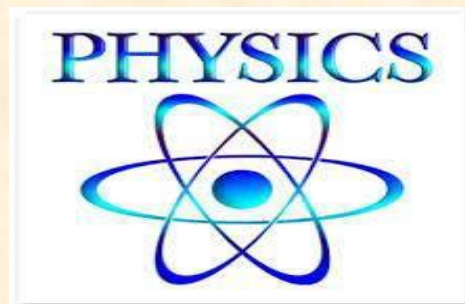
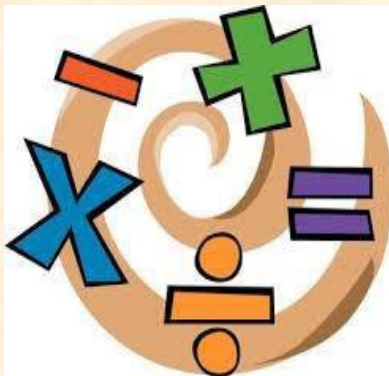


Institute of Advanced Research
The University for Innovation
Library

New Arrivals
December-2024



Library

IAR

WEBOPAC: <http://192.168.50.136/WebOPAC/>

Title	Advanced java technology
Author	Savaliya, M. T.
ClassNo	005.13
BookNo	SAV
AccessionNo	U03485
ISBN	9789350042076
Title	Introduction to quantum mechanics
Author	Griffiths, David J.
ClassNo	530.12
BookNo	GRI
AccessionNo	U03486
ISBN	9789332542891
Title	Science in religious samskaras
Author	Shivacharya, Marulasiddha Panditaradhya.
ClassNo	294
BookNo	SHI
AccessionNo	U03487
ISBN	9788195619658
Title	Poverty in india : The untold stories
Author	Biswas, Jagatbandhu.
ClassNo	339.460954
BookNo	BIS
AccessionNo	U03488
ISBN	9789384487546
Title	Business environment
Author	Bhatt, Krupa.
ClassNo	658.408
BookNo	BHA
AccessionNo	U03489
ISBN	9789383352128
Title	The c++ programming language
Author	Stroustrup, Bjarne
ClassNo	005.133
BookNo	STR
AccessionNo	U03490
ISBN	9780201327557

Title	Review of medical physiology
Author	Ganong, F. William.
ClassNo	612
BookNo	GAN
AccessionNo	U03491
ISBN	9780070139237
Title	Satayarth prakash
Author	Saraswati, Maharshi Dayanand.
ClassNo	294.3
BookNo	SAR
AccessionNo	U03492
ISBN	9788192932064
Title	The battle against covid
Author	Pithode, Tarun.
ClassNo	616.24140
BookNo	PIT
AccessionNo	U03493
ISBN	9789354352447
Title	The secret of leadership
Author	Iyer, Prakash.
ClassNo	303.34
BookNo	IYE
AccessionNo	U03494
ISBN	9780143419839
Title	Problems in calculus of one variable
Author	Maron, IA.
ClassNo	515.83
BookNo	MAR
AccessionNo	U03495
ISBN	9789351414872
Title	Problems in general physics
Author	Irodov, IE.
ClassNo	530.076
BookNo	IRO
AccessionNo	U03496
ISBN	9789351414896

Title	The maverick effect: The inside story of indias it revolution
Author	Mehta, Harish.
ClassNo	331.129100
BookNo	MEH
AccessionNo	U03497-U03498
ISBN	9789354895296
Title	Physics volume-I
Author	Tipler, Paul A.
ClassNo	530
BookNo	TIP
AccessionNo	U03499
ISBN	9788123900704
Title	Physics volume II
Author	Tipler, Paul A.
ClassNo	530
BookNo	TIP
AccessionNo	U03500
ISBN	9788123900711
Title	Anecdotes of my dalit life
Author	Biswas, Jagatbandhu.
ClassNo	305.56
BookNo	BIS
AccessionNo	U03501
ISBN	9789384487584
Title	Cell biology, genetics, molecular biology evolution and ecology
Author	Verma, P. S.
ClassNo	574.87
BookNo	VER
AccessionNo	U03502
ISBN	9788121924429
Title	Compilers : principles, techniques, & tools
Author	Aho, Alfred V.
ClassNo	621.38
BookNo	AHO
AccessionNo	U03503
ISBN	9780201101942

Title	Biochemistry : The molecular basis of cell structure and function
Author	Lehninger, Albert L.
ClassNo	572.22
BookNo	LEH
AccessionNo	U03504
ISBN	8176630969
Title	Microbiology
Author	Pelczar, Michael
ClassNo	579
BookNo	PEL
AccessionNo	U03505
ISBN	007Y664943
Title	Bioinformatics genomics and proteomics
Author	Singh, Ruchi.
ClassNo	572.8
BookNo	SIN
AccessionNo	U03506
ISBN	9789325978553
Title	Welfare economics and global poverty: My lifelong experiment
Author	Biswas, Jagatbandhu
ClassNo	305.56
BookNo	BIS
AccessionNo	U03507
ISBN	9789384487553
Title	How to solve it by computer
Author	Dromey, R. G.
ClassNo	519.4
BookNo	DRO
AccessionNo	U03508
ISBN	9788131705629
Title	Role of finger print science in police and judiciary
Author	Padmanaban, A.M.
ClassNo	343.982
BookNo	PAD
AccessionNo	U03509
ISBN	NA

Title	Angrezi-hindi kosh
Author	Bulcke, F. Camille.
ClassNo	491.4321
BookNo	BUL
AccessionNo	U03510
ISBN	8190411004
Title	Cell and molecular biology : concepts and experiments
Author	Karp, Gerald
ClassNo	571.6
BookNo	KAR
AccessionNo	U03511
ISBN	9780471268901
Title	Fundamentals of data mining in genomics and proteomics
Author	Dubitzky, Werner
ClassNo	572.865
BookNo	DUB
AccessionNo	U03512-U03513
ISBN	9788184891911
Title	Molecular biology of the gene
Author	Watson, James D.
ClassNo	572.821
BookNo	WAT
AccessionNo	U03514
ISBN	9788176711340
Title	Alcamos fundamentals of microbiology
Author	Pommerville, Jeffrey C.
ClassNo	579
BookNo	POM
AccessionNo	U03515
ISBN	9789380853741
Title	Lewins genes xii
Author	Krebs, Jocelyn E
ClassNo	576.5
BookNo	KRE
AccessionNo	U03516-U03517
ISBN	9781284104493