

**VIGNAN'S FOUNDATION FOR SCIENCE TECHNOLOGY AND RESEARCH: VADLAMUDI
N T R VIGNAN LIBRARY
New Arrivals in October 2024**

25-10-2024

No. Titles : 76

No. of Volumes : 476

S.No	TITLE	AUTHOR	PUBLISHER	EDITION	DEPARTMENT	NO.OF COPIES
1	STATISTICS FOR MACHINE LEARNING	HIMANSHU SINGH	BPB	1	AI&ML	10
2	PROBABILITY AND STATISTICAL INFERENCE	ROBERT V HOGG / ELLIOT A TANIS / JAGAN MOHAN RAO	PEARSON	10	AI&ML	5
3	LEARNING AMAZON WEB SERVICES (AWS)	MARK WILKINS	PEARSON	1	AI&ML	30
5	BUFFER OVER FLOW ATTACKS	JAMES C FOSTER / VITALY OSIPV / NISH BHALLA	SCITECH	1	AI&ML	1
6	MANAGEMENT	JAMES A F STONER / R EDWARD FREEMAN / DANIEL R GILBERT	PEARSON	6	BBA	5
7	LEADERSHIP FOR INNOVATION	JOHN ADAIR	KOGAN PAGE	1	BBA	1
8	THE REGULATORY GENOME	ERIC H DAVIDSON	ACADEMIC PRESS	1	BIOINFORMATICS	1
9	ENZYMES: BIOCHEMISTRY, BIOTECHNOLOGY, CLINICAL CHEMISTRY	TREVOR PALMER	EWP	1	BIOINFORMATICS	2
10	METAGENOMICS	WOLFGANG R STREIT / ROY DANIEL	SPRINGER	2	BIOINFORMATICS	2
11	PLANT DNA FINGERPRINTING AND BARCODING	NIKOLAUS J SUCHER	MARIA C CARLES	1	BIOINFORMATICS	1
12	ANALYSIS OF PHYLOGENETICS AND EVOLUTION WITH R	EMMANUEL PARADIS	SPRINGER	2	BIOINFORMATICS	1
13	INTRODUCTION TO BIOMEDICAL EQUIPMENT TECHNOLOGY	JOSEPH J CARR / JOHN M BROWN	PEARSON	4	BIOMEDICAL	10
14	PRINCIPLES OF SOFT COMPUTING	S N SIVANANDAM / S N DEEPA	WILEY	3	BIOMEDICAL	5
15	NEUROBIOLOGY OF BRIAN DISORDER	MICHAEL J ZIGMOND / LEWIS P ROWLAND	ACADEMIC PRESS	1	BIOMEDICAL	1
16	COMPUTATIONAL APPROACH TO LEARNING AND MACHINE INTELLIGENCE	CHUEN TSAI SUN / EIJI MIZUTANI	PHI	1	BIOMEDICAL	2

17	BIOMOLECULAR COMPUTATION FOR BIOTECHNOLOGY	JIAN QIN LIU	ARTECH HOUSE	1	BIOTECHNOLOGY	1
18	3D BIOPRINTING	IBRAHIM TOZBOLAT	ACADEMIC PRESS	1	BIOTECHNOLOGY	1
19	TEXT BOOK OF BIODIVERSITY	K V KRISHNNAMURTHY	CRC PRESS	1	BIOTECHNOLOGY	1
20	FUNCTIONAL FOODS AND BIOTECHNOLOGY	KALIDAS SHETTY / DIPAYAM SARKAR	CRC PRESS	1	BIOTECHNOLOGY	1
21	TRANSPORT PROCESSES AND SEPARATION PROCESS	CHRISTIE JOHN GEANKOPLIS	PEARSON	4	BIOTECHNOLOGY	1
22	METAGENOMICS OF THE HUMAN BODY	KAREN E NELSON	ITP	1	BIOTECHNOLOGY	1
23	COMPUTATIONAL CHEMISTRY AND MOLECULAR MODELING	K I RAMACHANDRAN / G DEEPA / K NAMBOORI	SPRINGER	1	BIOTECHNOLOGY	1
24	BIOREACTION ENGINEERING PRINCIPLES	JOHN VILLADSEN / JENS NELSON	SPRINGER	1	BIOTECHNOLOGY	1
25	HEALTH ECONOMICS	PETER ATKINS / IAN BOWLER	SPRINGER	2	BIOTECHNOLOGY	1
26	MICROBIOLOGY	MICHAEL J PELCZAR / E C S CHAN / NOEL R KRIEG	EWP	5	BIOTECHNOLOGY	5
27	DISTRIBUTED SYSTEMS: CONCEPTS AND DESIGN	GEORGE COULOURIS / JEAN DOLLIMORE / TIM KINDBERG	PEARSON	5	BSC	5
28	ENGINEERING CHEMISTRY	K SESA MAHESWARAMMA / MRIDULA CHUGH	PEARSON	1	CHEMISTRY	30
29	ENGINEERING CHEMISTRY	M THIRUMALA CHARY / E LAXMINARAYANA	SCITECH	1	CHEMISTRY	5
30	INTRODUCTION TO NATURAL LANGUAGE PROCESSING COMPUTATIONAL LINGUISTICS AND	DANIEL JURAFSKY / JAMES H MARTIN	PEARSON	1	CSE	21
31	NETWORK SECURITY ESSENTIALS: PRINCIPLES AND PRACTICE	WILLIAM STALLINGS	PEARSON	6	CSE	10
32	CLOUD COMPUTING	DR KUMAR SAURABH	WILEY INDIA	4	CSE	15
33	DIGITAL IMAGE PROCESSING	RAFAEL C GONZALEZ / RICHARD E WOODS	PEARSON	4	CSE	10
34	FUNDAMENTALS OF DATABASE SYSTEMS	NAVATHE / DURVASULA V L N SOMAYAJULU / SHYAM K GUPTA	PEARSON	7	CSE	20
35	COMPUTER NETWORKING: A TOP DOWN APPROACH	JAMES F KUROSE / KEITH W ROSS	PEARSON	8	CSE	4
36	THE INTERNET OF THINGS: PRINCIPLES OF PARADIGMS	RAJKUMAR BUYYA / AMIR VAHID DASTJENDI	CRC PRESS	1	CSE	1
37	JAVA APIS EXTENSIONS AND LIBRARIES	KISHORI SHARAN	APRESS	2	CSE	2

38	LET US C	YASHWANT P KANETKAR	BPB	20	CSE	40
39	FULL STACK DEVELOPER WITH MONGO DB	MANU SHARMA	BPB	1	CSE	10
40	THEORY OF MODELING AND SIMULATION	BERNARD P ZEIGLER	ACADEMIC PRESS	3	CSE	1
41	INTRODUCTION TO DATA MINING	PANG - NING TAN	PEARSON	2	CSE	50
42	NETWORK SECURITY: PRIVATE COMMUNICATION IN A PUBLIC WORLD	CHARLIE KAUFMAN / RADIA PERLMAN / MIKE SPECINER	PHI	1	CSE	1
43	CRYPTOGRAPHY AND NETWORK SECURITY: PRINCIPLES AND PRACTICE	WILLIAM STALLINGS	PEARSON	8	CSE	40
44	SECURING THE CLOUD	VIC WINKLER / BILL MEINE	SYNGRESS	1	CSE	1
45	BIOMETRICS	NIKOLAOS V BOULGOURIS	WILEY	1	CSE- CYBER SECURITY	1
46	PROBABILITY FOR STATISTICS AND MACHINE LEARNING	AMIRBAN DAS GUPTA	SPRINGER	1	CSE- CYBER SECURITY	1
47	NETWORK ANALYSIS	M E VAN VALKENBURG	PEARSON	3	EEE	1
48	EMPOWER PRE-INTERMEDIATE STUDENTS BOOK B 1	ADRIAN DOFF / CRAIG THAINE	CRC PRESS	1	ENGLISH	2
49	POETICS	ARISTOTLE	FINGER PRINT CLASSICS	1	ENGLISH	2
50	FOOD IN SOCIETY	PETER ATKINS / IAN BOWLER	HODDER EDUCATION	1	FOOD TECHNOLOGY	1
51	FOOD SUPPLY CHAIN MANAGEMENT	JANE F EASTNAM / LIS SHARPLES	ROUTLEDGE	1	FOOD TECHNOLOGY	1
52	GUIDE TO QUALITY MANAGEMENT SYSTEMS FOR TH FOOD INDUSTRY	RALPH EARLY	SPRINGER	1	FOOD TECHNOLOGY	1
53	STATISTICAL QUALITY CONTROL FOR THE FOOD INDUSTRY	MERTON RHUBBARD	ITP	2	FOOD TECHNOLOGY	1
54	FOOD SUPPLY CHAIN MANAGEMENT AND LOGISTICS	SAMIR DANI	WILEY	1	FOOD TECHNOLOGY	1
55	BLOCKCHAIN FOR ENTERPRISE APPLICATION DEVELOPERS	DEEPAK PN / AMIT JUNANKAR	WILEY	1	IT	10
56	POLYMER CHERACTERIZATION	D CAMPBELL / R A PETHRICK	CRC PRESS	1	M.SC_CHEMISTRY	1
57	MATHEMATICS FOR PHYSICAL CHEMISTRY	ROBERT G MORTIMER / S M BLINOLER	ELSEVIER	5	M.SC_CHEMISTRY	1
58	INTRODUCTION COMPUTATIONAL CHEMISTRY	FRANK JENSEN	WILEY	2	M.SC_CHEMISTRY	1

59	ESSENTIALS OF PHYSICAL CHEMISTRY	B S BAHL / G D TULI / ARUN BAHL	S CHAND	28	M.SC_CHEMISTRY	9
60	EXPERIMENTS IN APPLIED CHEMISTRY	DR SUNITA RATTAN	KATSON BOOKS	1	M.SC_CHEMISTRY	10
61	PRINCIPLES OF PHYSICAL CHEMISTRY	B R PURI / L R SHARMA / MADAN S PATHANIA	NAGIN CHAND & CO	1	M.SC_CHEMISTRY	2
62	ANALYTICAL CHEMISTRY	GARY D CHRISTIAN / P K DAS GUPTA / KEVIN A SCHUG	WILEY	1	M.SC_CHEMISTRY	5
63	ENGINEERING MATHEMATICS VOL-III	GANDHI / S RANGANATHAM / M V S S N PRASAD	S CHAND	1	MATHS	2
64	THOMAS CALCULAS	MAURICE D WEIR / JOEL HASS / FRANK R GIORDANO	PEARSON	15	MATHS	5
65	A TEXT BOOK OF B.SC. MATHEMATICS VOL-1	KRISHNA MURTHY / B V S S SARMA	S CHAND	1	MATHS	8
66	CALLISTER'S MATERIALS SCIENCE AND ENGINEERING	R BALASUBRAMANIAN	WILEY	2	MECHANICAL	1
67	CALLISTER'S MATERIALS SCIENCE AND ENGINEERING	R BALASUBRAMANIAN	WILEY	1	MECHANICAL	1
68	ORGANIC CHEMISTRY VOL-1	I L FINAR	PEARSON	6	PHARMACY	3
69	ORGANIC CHEMISTRY	/ ROBERT NEILSON BOYD / SAIBAL KANTI BHATTACHARJEE	PEARSON	7	PHARMACY	5
70	POUCHERS PERFUMES COSMETICS AND SOAPS VOL-3	W A POUCHER	CHAPMAN HALL	9	PHARMACY	1
71	PHARMACETICAL BIOLOGY REMEDIAL BIOLOGY	S B GOKHALE / DR CK KOKATE / DR D S BIDARKAR	NIRALI PRAKASHAN	10	PHARMACY	10
72	ORGANIC CHEMISTRY VOL-2	I L FINAR	PEARSON	1	PHARMACY	5
73	A GUIDE BOOK TO MECHANISM INORGANIC CHEMISTRY	PETER SYKES	PEARSON	6	PHARMACY	7
74	INTRODUCTION TO SOLID STATE PHYSICS	CHARLES KITTEL	JOHN WILEY	7	PHYSICS	16
75	PRINCIPLES OF NANOTECHNOLOGY: MATERIALS TOOLS AND PROCESS AT NANOSCALE	PHANI KUMAR	SCITECH PUB	2	PHYSICS	2
76	PRINCIPLES OF PHYSICS	DAVID HALLIDAY / ROBERT RESNICK / JEARL WALKER	JOHN WILEY	1	PHYSICS	2

A. Rajani Kumari

(A. Rajani Kumari)
Librarian

LIBRARIAN
VFSTR Deemed to be University
VADLAMUDI-522 213 (Guntur Dt.)

Dr. Y. Ravi Sekhar

(Dr. Y. Ravi Sekhar)
Dean, Technology Development

DEAN
Technology Development
VFSTR Deemed to be University
Vadlamudi-522 213, Guntur (Dt.)

