



## D.N.R COLLEGE OF ENGINEERING & TECHNOLOGY

Balusumudi Bhimavaram – 2

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

(Accredited with Grade by NAAC)

Ph: 08816-221238 Email: [dncet@gmail.com](mailto:dncet@gmail.com) website: <https://dncet.org>

### BASIC SCIENCE DEPARTMENT BOOKS

Sl.No	Acc.No	Title	Author
1	D10360	PHYSICS	ROBERT RESNSET DAVID HALIDAY KLENETHS
2	D10385	OPERATIONS RESEARCH	JK SHARMA
3	D11166	ENVIRONMENTAL STUDIES	ANUBHA KAUSHIK C PC KAUSHIK
4	D11169	ENVIRONMENTAL STUDIES	ANUBHA KAUSHIK C PC KAUSHIK
5	D11492	ENGINEERING MATHEMATICS-I	DR C SANKARAI AH
6	D11493	ENGINEERING MATHEMATICS-I	DR C SANKARAI AH
7	D11495	NUMERICAL METHODS	S ARU MUGAM A SOMASUNDARAM
8	D11496	NUMERICAL METHODS	S ARU MUGAM A SOMASUNDARAM
9	D11497	NUMERICAL METHODS	S ARU MUGAM A SOMASUNDARAM
10	D11696	HIGHER ENGINEERING MATHEMATICS	DR B S GREWAL
11	D11697	HIGHER ENGINEERING MATHEMATICS	DR B S GREWAL
12	D11698	HIGHER ENGINEERING MATHEMATICS	DR B S GREWAL
13	D11699	HIGHER ENGINEERING MATHEMATICS	DR B S GREWAL
14	D11788	PROBABLILITY RANDOM VARIABLES AND RANDOM SIGNAL PRINCIPLES	REYTON Z PEEBLES JR
15	D11789	PROBABLILITY RANDOM VARIABLES AND RANDOM SIGNAL PRINCIPLES	REYTON Z PEEBLES JR
16	D11876	ENGINEERING PHYSICS	M R SRINIVASAR
17	D11928	MATHEMATICAL METHODS	DR C SANKARAI AH
18	D11929	MATHEMATICAL METHODS	DR C SANKARAI AH
19	D11930	MATHEMATICAL METHODS	DR C SANKARAI AH
20	D14337	PRINCIPLES OF PHYSICS	RESNICK JEALR WALKER
21	D14338	PRINCIPLES OF PHYSICS	RESNICK JEALR WALKER
22	D14339	PROBILITY AND STATISTICS	DR SHAHNAS BATHUL
23	D14361	SOLIDE STATE PHYSICS	S KUMAR T BHIMA SHANKARAM
24	D14362	SOLIDE STATE PHYSICS	S O PILLAI
25	D14501	ENGINEERING CHEMISTRYII	DR K ANJI REDDY
26	D14502	ENGINEERING CHEMISTRYII	DR K ANJI REDDY
27	D14664	PROBABILITY AND STATISTICS	MURRAY R SPIEGEL JOHN SCHILLER
28	D14665	PROBABILITY AND STATISTICS	MURRAY R SPIEGEL JOHN SCHILLER
29	D14755	DISCRETE MATHEMATICS	MARCC LIPSON SEYMOUR LIPSCUTZ

30	D14756	DISCRETE MATHEMATICS	MARCC LIPSON SEYMOUR LIPSCUTZ
31	D14997	ATKINS PHYSICAL CHEMISTRY	PETER ATKINS JULIO DE PAULA
32	D15253	MANAGEMENT SCIENCE	DR G RAVINDRA BABU M LAXMAN RAO
33	D15281	APPLIED PHYSICS ASPER NEW JNTU SYLLABIS 20052006	S O PILLAI
34	D15282	APPLIED PHYSICS	DR S MANI NAIDU
35	D15283	A TEXT BOOK OF ENGINEERING CHEMISTRY	S SDARA
36	D15284	A TEXT BOOK OF ENGINEERING CHEMISTRY	S SDARA
37	D15379	A TEXT BOOK OF ENGINEERING MATHEMATICS	T K V IYENGAR B KRISHNA GAUDHI
38	D1849	GLIMPSES OF ENVIRONMENT	K V S G MURALI KRISHNA
39	D1850	GLIMPSES OF ENVIRONMENT	K V S G MURALI KRISHNA
40	D2018	TEXT BOOK OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	M ANJI REDDY
41	D2024	TEXT BOOK OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	M ANJI REDDY
42	D2310	OXFORD WRITING AND SPEAKING	JOHN SEELY
43	D2311	OXFORD WRITING AND SPEAKING	JOHN SEELY
44	D2312	OXFORD WRITING AND SPEAKING	JOHN SEELY
45	D2313	OXFORD WRITING AND SPEAKING	JOHN SEELY
46	D3311	APPLIED PHYSICS	D THIRUPATHI NAIDU
47	D3323	LOGIC DISCRETE MATHEMATICS	WINFRIED KARL GRASSMANN
48	D3324	LOGIC DISCRETE MATHEMATICS	WINFRIED KARL GRASSMANN
49	D3483	ENGINEERING MATHEMATICS	DR D S CHANDRASEKHARAI AH
50	D3626	COMPUTATIONAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS	M K JAIN S R K IYENGER R K JAIN
51	D3627	COMPUTATIONAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS	M K JAIN S R K IYENGER R K JAIN
52	D3628	TOPOLOGY	J N SHARMA
53	D3629	DIFFERENTIAL CALCULUS	SHANTI NARAYAN
54	D3630	VECTOR ANALYSIS	RAM KRISHNA GHOSH
55	D3631	DIFFERENTIAL EQUATIONS	RK GUPTA J N SHARMA
56	D3632	AN INTRODUCTION TO DIFFERENTIAL EQUATIONS	R K GHOSH
57	D3633	TOPOLOGY	JAMES R MUNKRES
58	D3634	DIFFERENTIAL EQUATIONS	R K GUPTA
59	D3635	DIFFERENTIAL EQUATIONS	R K GUPTA
60	D3729	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	AR ARYASRI
61	D3730	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	AR ARYASRI

62	D3792	OXFORD PRACTICE GRAMMAR	JOHN EAST WOOD
63	D3813	ENGINEERING CHEMISTRY	SHASHI CHAWLA
64	D3819	MANAGERIAL ECONOMICS PRINCIPLES AND ACCOUNTANCY	M LAKSHMANA RAO G RAVINDRA BABU
65	D4354	UNIVERSITY PHYSICS	HUGH D YOUNG ROGER A FREEDMAN
66	D4451	ENGINEERING PHYSICS	P K PALANISAMY
67	D4452	ENGINEERING PHYSICS	S MANI NAIDU
68	D4477	ANTENNA THEORY AND WAVE PRACTICE	RAJESWARI CHATTERJEE
69	D4478	ANTENNA THEORY AND WAVE PRACTICE	RAJESWARI CHATTERJEE
70	D5383	THE FEYNMAN LECTURE ON 2 PHYSICS	RICHARD P.FEYNMAN ROBERT LEISHTON
71	D5386	THE FEYNMAN LECTURE ON 2 PHYSICS	RICHARD P.FEYNMAN ROBERT LEISHTON
72	D6310	FORMULAE AND TABLES	ICFAI UNIVERSITY
73	D6311	FORMULAE AND TABLES	ICFAI UNIVERSITY
74	D6312	FORMULAE AND TABLES	ICFAI UNIVERSITY
75	D6360	ENGINEERING PHYSICS	S MANI NAIDU
76	D6361	ENGINEERING PHYSICS	S MANI NAIDU
77	D6543	ENGINEERING MATHEMATICS	B V RAMANA
78	D6544	ENGINEERING MATHEMATICS	B V RAMANA
79	D6567	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO COMPUTER SCIENCE	J P TREMBLAY R MANOHAR
80	D6568	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO COMPUTER SCIENCE	J P TREMBLAY R MANOHAR
81	D6595	PROBABILITY AND STATISTICS	WALPOLE MYERS YE
82	D6596	PROBABILITY AND STATISTICS FOR ENGINEERS	G S S BHISHMA RAO
83	D6597	PROBABILITY AND STATISTICS FOR ENGINEERS	G S S BHISHMA RAO
84	D6598	PROBABILITY AND STATISTICS FOR ENGINEERS	G S S BHISHMA RAO
85	D6599	PROBABILITY AND STATISTICS	RICHARD A JOHNSON
86	D6600	PROBABILITY AND STATISTICS	RICHARD A JOHNSON
87	D6602	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A R ARYASRI
88	D6603	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A R ARYASRI
89	D6604	ENGINEERING MATHEMATICS	S RANGANATHAM
90	D6633	MATHEMATICAL METHODS	DR T V IYENGER
91	D6757	PHYSICS	HALLIDAY RESNICK KRANE

92	D6780	ENGINEERING MATHEMATICS	T K V IYENGAR AND B KRISHNA GANDHI
93	D6782	ENGINEERING MATHEMATICS	T K V IYENGAR AND B KRISHNA GANDHI
94	D6792	ENVIRONMENTAL STUDIES	DEEKSH DAVE P UDAYA BHASKAR
95	D6793	ENVIRONMENTAL STUDIES	DEEKSH DAVE P UDAYA BHASKAR
96	D6794	ENVIRONMENTAL STUDIES	DEEKSH DAVE P UDAYA BHASKAR
97	D6795	ENVIRONMENTAL STUDIES	DEEKSH DAVE P UDAYA BHASKAR
98	D6817	ENGINEERING MATHEMATICS	T K V IYENGAR AND B KRISHNA GANDHI
99	D9169	OPERATIONS RESEARCH AN INTRODUCTION	DAN W PETTERSON
100	D9201	ENVIRONMENTAL STUDIES	ERACH BHARUCHA
101	D9202	ENVIRONMENTAL STUDIES	ERACH BHARUCHA
102	D9426	APPLIED PHYSICS	K V JAYAKUMAR T SREEKANTH
103	D9427	ENGINEERING THERMODYNAMICS	P K NAG
104	D9428	ENGINEERING CHEMISTRY I LABORATORY MANUAL-CUM-RECORD	RAMARAO KILAPARTI SRINIVASULU DODDAGA
105	D9429	ENGINEERING CHEMISTRY I LABORATORY MANUAL-CUM-RECORD	RAMARAO KILAPARTI SRINIVASULU DODDAGA
106	D9430	INDUSTRIAL CHEMISTRY	A K NARULA O P VERMANI
107	D9431	INDUSTRIAL CHEMISTRY	A K NARULA O P VERMANI
108	D9432	APPLIED PHYSICS	DR M ARUMUGAM
109	D9433	APPLIED PHYSICS	DR M ARUMUGAM
110	D9434	APPLIED PHYSICS	DR M ARUMUGAM
111	D9437	APPLIED PHYSICS	P K PALANISAMY
112	D9445	APPLIED PHYSICS	P K PALANISAMY
113	D9446	APPLIED PHYSICS	P K PALANISAMY
114	D9449	APPLIED PHYSICS	P K PALANISAMY
115	D9730	UNIFIED CHEMISTRY VOL 4	O P AGARWAL
116	D9751	PROBABILITY AND STATISTICS WITH RELIABILITY QUEUING AND COMPUTER SCIENCE APPLICATION	KISHOR S TRIVEDI
117	D9783	UNIFIED COURSE IN CHEMISTRY	O P AGARWAL
118	D9788	VOGELIS TEXT BOOK OF PRACTICAL ORGANIC CHEMISTRY	BRAIN S FURNISS ANTONY J HANNAFORD PETER W G SMITH
119	D9839	A TEXT BOOK OF ENGINEERING MATHEMATICS	N P BALI

  
LIBRARIAN

  
HOD

  
ACADEMIC DEAN

  
PRINCIPAL