



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: dnrctet@gmail.com website: <https://dnrctet.org>

MECHANICAL ENGINEERING DEPARTMENT BOOKS

SL.NO	TITLE	AUTHOR
1	ENGINEERING MECHANICS	R.K.BANSAL
2	ENGINEERING MECHANICS	PAKIRAPPA
3	ENGINEERING MECHANICS (STATICS & DYNAMICS)	M.S.PALACHURY
4	ENGINEERING MECHANICS	A.K.TAYAL
5	ENGINEERING MECHANICS	R.K.BANSAL
6	ENGINEERING MECHANICS	K.VIJAY KUMAR REDDY
7	ENGINEERING MECHANICS	SRINIVASULU
8	ENGINEERING MECHANICS	P.SIVA SHANKAR
9	ENGINEERING MECHANICS	DR.K.NARAYANA RAO
10	ENGINEERING MECHANICS	R.K.BANSAL
11	ENGINEERING MECHANICS	K.L.KUMAR
12	ENGINEERING MECHANICS	SIA
13	ENGINEERING MECHANICS	SIA
14	ENGINEERING MECHANICS	S.S.BHAVIKATTI
15	ENGINEERING MECHANICS	S.S.BHAVIKATTI
16	ENGINEERING MECHANICS	R.K.BANSAL
17	ENGINEERING MECHANICS	LAKSHMAN RAO
18	ENGINEERING MECHANICS	S.S.BHAVIKATTI
19	ENGINEERING MECHANICS	R.K.BANSAL
20	ENGINEERING MECHANICS	S.S. BHAIKATTI
21	ENGINEERING MECHANICS	S.S. BHAIKATTI
22	ENGINEERING MECHANICS	S.S. BHAIKATTI
23	ENGINEERING MECHANICS	S.S. BHAIKATTI
24	ENGINEERING MECHANICS	L.SINGER
25	ENGINEERING MECHANICS	T.K.V.IYENGAR
26	ENGINEERING MECHANICS	KUMARAVELAN
27	ENGINEERING MECHANICS	S.S.BHAVIKATTI
28	ENGINEERING MECHANICS	TINOSHANKO & YOUNG
29	ENGINEERING MECHANICS	R.S.KHURMI
30	ENGINEERING MECHANICS	S.S.BHAVIKATTI
31	ENGINEERING MECHANICS	PAKIRAPPA
32	ENGINEERING MECHANICS	TIMOSHERKO & YOUNG

33	ENGINEERING MECHANICS	TIMOSHERKO & YOUNG
34	ENGINEERING MECHANICS	A.K.TAYAL
35	ENGINEERING MECHANICS	S.S.BHAVIKATTI
36	ENGINEERING MECHANICS	S.S.BHAVIKATTI
37	ENGINEERING MECHANICS	DR.R.K.BANSAL
38	ENGINEERING MECHANICS	PAKIRAPPA
39	ENGINEERING MECHANICS	S.S.BHAVIKATTI
40	ENGINEERING DRAWING	N.D.BHATT
41	ENGINEERING DRAWING	SREE KANJANA VENUGOPAL
42	ENGINEERING DRAWING	N.D.BHATT
43	ENGINEERING DRAWING	N.D.BHATT
44	ENGINEERING DRAWING	N.D.BHATT
45	ENGINEERING DRAWING	NARAYANA,KANNIAH
46	ENGINEERING DRAWING	N.D.BHATT
47	ENGINEERING DRAWING	N.D.BHATT
48	ENGINEERING DRAWING	N.D.BHATT
49	ENGINEERING DRAWING	N.D.BHATT
50	ENGINEERING DRAWING	N.D.BHATT
51	ENGINEERING DRAWING	B.V.R.GUPTA,RAJA RAO
52	ENGINEERING DRAWING	N.D.BHATT
53	ENGINEERING DRAWING	N.D.BHATT
54	ENGINEERING DRAWING	K.L.NARAYANA
55	ENGINEERING DRAWING	S.R.MANCHU
56	ENGINEERING DRAWING	S.R.MANCHU
57	ENGINEERING DRAWING	N.D.BHATT
58	ENGINEERING DRAWING	N.D.BHATT
59	ENGINEERING DRAWING	NARAYANA,KANNIAH
60	ENGINEERING DRAWING	N.D.BHATT
61	ENGINEERING DRAWING	N.D.BHATT
62	ENGINEERING DRAWING	SIA
63	ENGINEERING DRAWING	N.D.BHATT
64	ENGINEERING DRAWING	N.D.BHATT
65	ENGINEERING DRAWING	N.D.BHATT
66	ENGINEERING DRAWING	R.C.MOULI
67	ENGINEERING DRAWING	K.L.NARAYANA
68	ENGINEERING DRAWING	S.R.MANCHU
69	ENGINEERING DRAWING	N.D.BHATT
70	ENGINEERING DRAWING	N.D.BHATT
71	ENGINEERING DRAWING	N.D.BHATT
72	ENGINEERING DRAWING	P.KANNAIAH,K.L.NARAYANA
73	ENGINEERING DRAWING	N.D.BHATT
74	ENGINEERING WORKSHOP	AB.SRINIVASARAO
75	STRENGTHEN YOUR STEPS (ENGLISH)	DR.M.HARI PRASAD
76	ENGINEERING WORKSHOP	AB.SRINIVASARAO

77	ENGINEERING WORKSHOP	AB.SRINIVASARAO
78	ENGINEERING WORKSHOP	AB.SRINIVASARAO
79	AUTOMOBILE ENGINEERING (VOL-2)	DR.KIRPAL SINGH
80	SPECTRUM ALL-IN-ONE JOURNAL FOR ENGINEERING STUDENTS	J.N.T.U KAKINADA
81	ENGINEERING GRAPHICS FOR DEGREE	K.C.JOHN
82	WORKSHOP MANUAL	NARAYANA,KANNIAH
83	ENGINEERING PRACTICES LAB MANUAL	SUYAM BAZHAHAN
84	STEP BY STEP	
85	ENGINEERING WORKSHOP	AB.SRINIVASARAO
86	STRENGTHEN YOUR STEPS (ENGLISH)	DR.M.HARI PRASAD
87	ENGINEERING WORKSHOP	AB.SRINIVASARAO
88	STEP BY STEP	J.N.T.U KAKINADA
89	ENGINEERING PHYSICS-1	M.SRINIVAS RAO
90	ENGINEERING WORKSHOP	AB.SRINIVASARAO
91	ENGINEERING MATHEMATICS-1	PROF.U.M.SWAMY
92	STEP BY STEP	J.N.T.U KAKINADA
93	STRENGTHEN YOUR STEPS (ENGLISII)	DR.M.HARI PRASAD
94	STEP BY STEP	J.N.T.U KAKINADA
95	ENGINEERING WORKSHOP	AB.SRINIVASARAO
96	LET US	P.KANETKAR
97	STEP BY STEP	J.N.T.U KAKINADA
98	ENGINEERING PHYSICS-2	J.N.T.U KAKINADA
99	ENGINEERING PHYSICS-1	J.N.T.U KAKINADA
100	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
101	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
102	STEP BY STEP	J.N.T.U KAKINADA
103	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
104	ENGINEERING CHEMISTRY-2	CHERUKURI.JYOTSNA
105	ENGINEERING PHYSICS-1	M.SRI RAMARAO
106	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
107	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
108	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
109	STEP BY STEP	
110	MATHEMATICAL METHODS	DR.C.SANKARAIAH
111	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
112	PROGRAMMING LANGAUGE	W.KERIGHAN
113	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
114	STEP BY STEP	J.N.T.U KAKINADA
115	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
116	STEP BY STEP	J.N.T.U KAKINADA
117	STEP BY STEP	J.N.T.U KAKINADA
118	STEP BY STEP	J.N.T.U KAKINADA

119	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
120	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
121	ENGINEERING CHEMISTRY-2	SRINIVASULU DODDAGA
122	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
123	STEP BY STEP	J.N.T.U KAKINADA
124	WORKSHOP MANUAL	NARAYANA,KANNIAH
125	WORKSHOP MANUAL	NARAYANA,KANNIAH
126	ENGINEERING MATHEMATICS-2	V.M.SWAMY
127	ENGINEERING WORKSHOP	A.B.SRINIVASA RAO
128	LAB MANUAL,ENGINEERING PHYSICS-1	Y.APARNA
129	MATHEMATICAL METHODS	T.K.V.IYENGAR
130	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
131	ENGINEERING CHEMISTRY	N.KRISHNA MURTHY
132	ENGINEERING CHEMISTRY-2	SRINIVASULU DODDAGA
133	MATHEMATICAL METHODS	T.K.V.IYENGAR
134	ENGINEERING PHYSICS-2	CH.V.SRINIVAS
135	STEP BY STEP	J.N.T.U KAKINADA
136	ENGINEERING PHYSICS-1	SRI RAMA RAO
137	ENVIRONMENTAL STUDIES	ERACH.BHARUCHA
138	DIGITAL SIGNAL PROCESSING	P.RAMESH BABU
139	ENGINEERING PHYSICS-2	J.N.T.U KAKINADA
140	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
141	STEP BY STEP	J.N.T.U KAKINADA
142	STRENGTH OF MATERIALS	R.K.BANSAL
143	ELECTRONIC DEVICES & CIRCUITS	S.SALIVAHANAN
144	BASIC VLSI DESIGN	DOUGLAS A.PUCKNELL
145	PUBE & DIGITAL CIRCUITS	A.ANAND KUMAR
146	TELECOMMUNICATION SWITCHING SYSTEM	THIAGARAJAN VISWANANTHAN
147	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
148	ENGINEERING WORKSHOP	AB.SRINIVASARAO
149	STEP BY STEP	J.N.T.U KAKINADA
150	ENGINEERING WORKSHOP	AB.SRINIVASARAO
151	HYDRAULICS & FLUID MECHANICS	E.H.LEWITT
152	ENGINEERING WORKSHOP	AB.SRINIVASARAO
153	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
154	ENGINEERING CHEMISTRY	N.KRISHNA MURTHY
155	LIFE,LANGAUGE AND CULTURE	CENGAGE LEARNING
156	INTERNAL COMBUSTION ENGINES	K.K.RAMALINGAM
157	ENGINEERING WORKSHOP MANUAL	AB.SRINIVASARAO
158	ENGINEERING WORKSHOP MANUAL	AB.SRINIVASARAO
159	MATHMATICS-1	T.K.V.IYENGAR
160	ENGINEERING WORKSHOP MANUAL	AB.SRINIVASARAO

161	STEP BY STEP	J.N.T.U KAKINADA
162	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
163	ENGINEERING WORKSHOP MANUAL	AB.SRINIVASARAO
164	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
165	STEP BY STEP	J.N.T.U KAKINADA
166	STEP BY STEP	J.N.T.U KAKINADA
167	STEP BY STEP	J.N.T.U KAKINADA
168	STRENGTHEN YOUR STEPS	J.N.T.U KAKINADA
169	ENGINEERING WORKSHOP	AB.SRINIVASARAO
170	COMPLETE GUIDE TO PC'S	PUSKAT MAHAL
171	STRENGTH OF MATERIALS	JUNNARKAR
172	THEORY OF MACHINES	KURMI & GUPTA
173	INTERNAL COMBUSTION ENGINES	V.GANESAN
174	INTERNAL COMBUSTION ENGINES	V.GANESAN
175	MATERIAL SCIENCE & METALLURGY	O.P.KHANNA
176	MACHINE DRAWING	K.L.NARAYANA
177	INTERNAL COMBUSTION ENGINES	V.GANESAN'
178	MATERIAL SCIENCE & METALLURGY	O.P.KHANNA
179	MACHINE DRAWING	K.L.NARAYANA
180	HEAT ENGINES-1	VASANHAMI & D.S.KUMAR
181	INTERNAL COMBUSTION ENGINES	V.GANESAN
182	STRENGTH OF MATERIALS	RAMAMRUTHAM
183	STRENGTH OF MATERIALS	R.K.BANSAL
184	STRENGTH OF MATERIALS	R.K.BANSAL
185	MATERIAL SCIENCE & METALLURGY	O.P.KHANNA
186	STRENGTH OF MATERIALS	R.K.BANSAL
187	ENGINEERING THERMODYNAMICS	P.K.NAG
188	MACHINE DRAWING	K.L.NARAYANA
189	STRENGTH OF MATERIALS	R.K.BANSAL
190	MATERIAL SCIENCE & METALLURGY	O.P.KHANNA
191	STEP BY STEP	J.N.T.U KAKINADA
192	STEP BY STEP	J.N.T.U KAKINADA
193	STEP BY STEP	J.N.T.U KAKINADA
194	STEP BY STEP	J.N.T.U KAKINADA
195	ENGINEERING PHYSICS-1	APARNA, VENKATESWARARAO
196	ENGINEERING WORKSHOP	AB.SRINIVASARAO
197	MATHEMATICS	B.P.GUPTA
198	ENGINEERING CHEMISTRY	JAIN & JAIN
199	FM & HM	DR.R.K.BANSAL
200	ENGINEERING THERMODYNAMICS	P.K.NAG
201	ELECTRICAL & ELECTRONICS ENGINEERING	U.A.BAKSHI, A.V.BAKSHI
202	MACHINE TOOLS	R.KESAVAN, VIJAYA RAMNATH

203	ENGINEERING MATERIAL & METALLURGY	AMANDEEP SINGH, HARVINDER SINGH
204	MANUFACTURING TECHNOLOGY	R.K.RAJPUT
205	FINITE ELEMENT ANALYSIS	ANAND V KULKARNI, VENKATESH K
206	STRENGTH OF MATERIALS	R.K.BANSAL
207	COURSE STRUCTURE OF MECH ENGG	J.N.T.U KAKINADA
208	THEORY OF MACHINES	R.K.BANSAL
209	AUTOMOBILE ENGINEERING	R.K.RAJPUT
210	THERMAL ENGINEERING	R.K.RAJPUT
211	POWER PLANT ENGINEERING	R.K.RAJPUT
212	FM & HM	DR.R.K.BANSAL
213	INDUSTRIAL MANAGEMENT	NANDKUMAR
214		
215	ENGINEERING THERMODYNAMICS	P.K.NAG
216	THERMAL ENGINEERING	R.K.RAJPUT
217	INDUSTRIAL ROBOTICS	GROOVER
218	AUTOMOBILE ENGINEERING(VOL-2)	DR.KIRPAL SINGH
219	MECHANICAL MEASUREMENTS & CONTROL	D.S.KUMAR
220	NON CONVENTIONAL ENERGY SOURCE	G.D.RAI
221	FM & HM	R.K.BANSAL
222	FINITE ELEMENT IN ENGINEERING	CHANDRAPUTHA
223	THEORY OF MACHINES	S.S.RATHAN
224	REFRIGERATION & AIR CONDITION	AURORA
225	MACHINE DESIGN	KURMI & GUPTA
226	POWER PLANT ENGINEERING	AURORA
227	AUTOMOBILE ENGINEERING	DR.KIRPAL SINGH
228	POWER PLANT ENGINEERING	AURORA
229	WORKSHOP MANUAL	NARAYANA, KANNIAH
230	METROLOGY	M.MAHAJAN
231	INTERNAL COMBUSTION ENGINES	V.GANESAN
232	METROLOGY	M.MAHAJAN
233	FINITE ELEMENT METHODS	R.CHANDRA PUTHA
234	INDUSTRY ENGINEERING MANAGEMENT	O.P.KHANNA
235	DESIGN DATA BOOK	P.S.G.COLLEGE OF TECHNOLOGY
236	ENGINEERING THERMODYNAMICS	P.K.NAG
237	DESIGN OF MACHINE ELEMENTS	V.B.BHANDRI
238	HEAT & MASS TRANSFER	S.C.BHATIA
239	MATERIAL SCIENCE & METALLURGY	O.P.KHANNA
240	MATERIAL SCIENCE & ENGINEERING	V.RAGHUVARAN
241	HEAT & MASS TRANSFER DATA BOOK	S.SUBRAMANYAM

242	NON CONVENTIONAL ENERGY SOURCE	G.D.RAI
243	METROLOGY	M.MAHAJAN
244	STRENGTH OF MATERIALS	S.RAMAMRUTHAM
245	STRENGTH OF MATERIALS	B.C.PUNMIA
246	MODERN MACHINING PROCESS	P.C.PANDEY
247	FINITE ELEMENT ANALYSIS	S.S.BHAVIKATTI
248	INDUSTRIAL ROBOTICS	P.GROOVER
249	MECHANICAL INDUSTRIAL MEASUREMENTS	R.K.JAIN
250	INDUSTRIAL ROBOTICS	P.GROOVER
251	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
252	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
253	GATE 2014 SOLVED PAPERS	MECHANICAL ENGINEERING
254	THERMAL ENGINEERING-1	PAKIRAPPA
255	THERMAL ENGINEERING-2	PAKIRAPPA
256	PRODUCTION TECHNOLOGY	R.K.JAIN
257	METROLOGY	M.MAHAJAN
258	REFRIGERATION & AIR CONDITION	C.P.AURORA
259	HEAT ENGINEERING	VASANDHARI
260	AUTOMOBILE ENGINEERING(VOL-2)	DR.KIRPAL SINGH
261	REFRIGERATION & AIR CONDITION	GOPALIAH
262	CAD & CAM	M.GROOVER
263	REFRIGERATION & AIR CONDITION	AURORA & DOMAKUNDESWAR
264	DESIGN OF MACHINE ELEMENTS	V.B.BHANDARI
265	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
266	CAD & CAM	P.GROOVER
267	REFRIGERATION & AIR CONDITION	AURORA & DOMAKUNDESWAR
268	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
269	HEAT & MASS TRANSFER	P.K.NAG
270	FINITE ELEMENTS IN ENGINEERING	R.CHANDRA PUTHA
271	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
272	DESIGN DATA HAND BOOK	P.S.G.COLLEGE OF TECHNOLOGY
273	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
274	AUTOMOBILE ENGINEERING (VOL-1)	DR.KIRPAL SINGH
275	FINITE ELEMENTS METHOD IN ENGINEERING	S.S.RAO
276	NON CONVENTIONAL ENERGY SOURCE	G.D.RAI
277	HEAT & MASS TRANSFER	P.K.NAG
278	AUTOMOBILE ENGINEERING (VOL-2)	DR.KIRPAL SINGH
279	METROLOGY	M.MAHAJAN

280	AUTOMOBILE ENGINEERING	R.B.GUPTHA
281	THERMAL ENGINEERING	KHURMI & GUPTHA
282	DESIGN DATA HAND BOOK	P.S.G.COLLEGE OF TECHNOLOGY
283	AUTOMOBILE ENGINEERING (VOL-2)	DR.KIRPAL SINGH
284	HEAT & MASS TRANSFER DATA BOOK	S.SUBRAMANYAM
285	HEAT & MASS TRANSFER DATA BOOK	S.SUBRAMANYAM
286	MECHANICAL ENGINEERING(CONVENTIONAL & OBJECTIVE TYPE)	KHURMI & GUPTHA
287	NON CONVENTIONAL ENERGY SOURCE	G.D.RAI
288	FINITE ELEMENT ANALYSIS	S.S.BHAVIKATTI
289	MACHINE DESIGN	KHURMI & GUPTHA
290	METROLOGY	M.MAHAJAN
291	FINITE ELEMENTS IN ENGINEERING	R.CHANDRA PATLA
292	INSTRUMENTATION MEASUREMENT & ANALYSIS	B.C.NAKRA
293	METROLOGY	M.MAHAJAN
294	HEAT & MASS TRANSFER	R.K.RAJPUT
295	HEAT & MASS TRANSFER	P.K.NAG
296	STRENGTH OF MATERIALS	R.K.BANSAL
297	MATERIAL & SCIENCE & METALLURGY	O.P.KHANNA
298	MECHATRONICS	W.BOLTON
299	HEAT & MASS TRANSFER	AURORA & DOMAKUNDESWAR
300	QUANTITATIVE APTITUDE	R.S.AGGARWAL
301	MATERIAL & SCIENCE & METALLURGY	O.P.KHANNA
302	FINITE ELEMENTS IN ENGINEERING	R.CHANDRA PUTHA
303	STRENGTH OF MATERIALS	R.SUBRAMANYAM
304	DESIGN DATA HAND BOOK	P.S.G.COLLEGE OF TECHNOLOGY
305	METROLOGY	M.MAHAJAN
306	ENGINEERING METROLOGY	R.K.JAIN
307	PRODUCTION TECHNOLOGY	R.B.GUPTHA
308	FM & HM	R.K.BANSAL
309	THEORY OF MACHINES	S.S.RATHAN
310	FINITE ELEMENTS IN ENGINEERING	R.CHANDRA PUTHA
311	MANUFACTURING TECHNOLOGY(VOL-2)	P.N.RAO
312	INTERNAL COMBUSTION ENGINES	V.GANESAN
313	STRENGTH OF MATERIALS	R.K.BANSAL
314	STRENGTH OF MATERIALS	R.K.BANSAL
315	NON CONVENTIONAL ENERGY	G.D.RAI

	SOURCE	
316	INDUSTRIAL ROBOTICS	P.GROOVER
317	ENGINEERING METROLOGY	R.K.JAIN
318	DESIGN OF MACHINE ELEMENTS	V.B.BHANDARI
319	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
320	METROLOGY	M.MAHAJAN
321	METROLOGY	M.MAHAJAN
322	METROLOGY	M.MAHAJAN
323	METROLOGY	M.MAHAJAN
324	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
325	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
326	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
327	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
328	MACHINE DRAWING	N.D.BHATT
329	DESIGN OF MACHINE ELEMENTS(DIPOLMO)	PAKIRAPPA
330	MATERIAL & SCIENCE & METALLURGY	O.P.KHANNA
331	MECHANICAL MEASUREMENTS & CONTROL	D.S.KUMAR
332	INDUSTRIAL ROBOTICS	P.GROOVER
333	PRODUCTION PLANNING & CONTROL	SAMUEL EILSON
334	THERMAL ENGINEERING-1	S.S.L.RAO
335	ELECTRICAL ENGINEERING & BASIC ELECTRONICS	FALCON PUBLISHERS
336	MANUFACTURING TECHNOLOGY-1	M.ANITHA
337	AUTOMOBILE ENGINEERING	R.K.RAJPUT
338	INTERNAL COMBUSTION ENGINES	R.K.RAJPUT
339	APPLIED THERMODYNAMICS	R.K.RAJPUT
340	FINITE ELEMENT ANALYSIS	ANAND V KULKARNI, VENKATESH K
341	THERMAL ENGINEERING	R.K.RAJPUT
342	OPERATIONS RESEARCH	J.K.SHARMA
343	THEORY OF MACHINES	R.K.BANSAL
344	INTERNAL COMBUSTION ENGINES	V.GANESAN
345	CAD & CAM	M.GROOVER
346	INTERMEDIATE MATHEMATICS	VENKATESWARARAO
347	ESSENTIAL OF PHYSICAL CHEMISTRY	B.S.BHAL, G.D.TULI
348	CHEMISTRY	VIGNAM
349	B.S.N.L J.T.O RECRUITMENT	G.K.PUBLISHERS
350	STRENGTH OF MATERIALS	WILLIAM
351	NUMERICAL METHODS	S.CHAND
352	APPLIED PHYSICS FOR ENGINEERS	V.RAJENDRAN
353	FORTMAN PROGRAMMING	P.V.RATNA
354	ENGINEERING MATHEMATICS	A.SINGARAVELU

355	GATE MECHANICAL ENGINEERING	PEARSON
356	GRE	
357	PUZZLE & TEASERS	GEORGE J SUMMER
358	CHEMISTRY FOR IIT	TMH
359	MATHEMATICS FOR IIT	TMH
360	MECHANICAL VIBRATIONS	V.P.SINGH
361	ENGINEERING PHYSICS METALLURGY	NICH DAN WEINSTEIN
362	STRENGTH OF MATERIALS	V.C.JINDHAL
363	COURSE IN PHYSICS IIT	TMH
364	THERMAL ENGINEERING-1	SIA
365	MACHINE DRAWING	SIA
366	MANUFACTURING TECHNOLOGY-1	SIA
367	THEORY OF MACHINES	R.K.BANSAL
368		
369	ENGINEERING GRAPHICS	TMH
370	ENGINEERING GRAPHICS	TMH
371	METROLOGY	DHANPAT RAI
372	I.C.ENGINES	V.GANESAN
373	AUTOMOBILE ENGINEERING (VOL-2)	DR.KIRPAL SINGH
374	MECHANICAL MEASUREMENTS & CONTROL	DR.D.S.KUMAR
375	OPERATIONS RESEARCH	R.PANEERSELVAM
376	MANUFACTURING TECHNOLOGY-1	P.N.RAO
377	MECHANICS & MATERIALS	DR.PURNIMA
378	MACHINE DRAWING	K.L.NARAYANA
379	STRENGTH OF MATERIALS	S.S.RATHAN
380	THEORY OF MACHINES	S.S.RATHAN
381	DESIGN OF MACHINE ELEMENTS	V.B.BHANDARI
382		
383	ROBOTICS & CONTROL	R.K.MITTAL
384	ENGINEERING THERMODYNAMICS	R.K.RAJPUT
385	ROBOTICS	APPU KUTTAN KK
386	I.C.ENGINES	V.GANESAN
387	STRENGTH OF MATERIALS	DR.SADHU SINGH
388	FINITE ELEMENTS IN ENGINEERING	R.CHANDRA PUTHA
389	AUTOMOBILE ENGINEERING (VOL-1)	DR.KIRPAL SINGH
390	AUTOMOBILE ENGINEERING (VOL-2)	DR.KIRPAL SINGH
391	METROLOGY	M.MAHAJAN
392	FINITE ELEMENTS IN ENGINEERING	R.CHANDRA PUTHA
393	ROBOTICS & CONTROL	R.K.MITTAL
394	INDUSTRIAL ROBOTICS	P.GROOVER
395	METROLOGY	M.MAHAJAN
396	MACHINE DRAWING	N.D.BHATT
397	CAD & CAM	P.GROOVER

398	METROLOGY	M.MAHAJAN
399	MACHINE DRAWING	K.L.NARAYANA
400	CAD & CAM	IBRAHIM ZEID
401	THERMAL ENGINEERING	KHURMI & GUPTHA
402	ENGINEERING THERMODYNAMICS	P.K.NAG
403	THERMAL ENGINEERING	KHURMI & GUPTHA
404	MACHINE DRAWING	N.D.BHATT
405	INDUSTRIAL ROBOTICS	P.GROOVER
406	NON CONVENTIONAL ENERGY SOURCE	G.D.RAI
407	ENGINEERING THERMODYNAMICS	P.K.NAG
408	ROBOTICS AND CONTROL	R.K.MITAL
409	METROLOGY	MAHAJAN
410	FINITE ELEMENTS IN ENGINEERING	R. CHANDRAPUTHA
411	IC ENGINES	V. GANESHAN
412	ENGINEERING THERMODYNAMICS	P.K.NAG
413	FINITE ELEMENTS IN ENGINEERING	R. CHANDRAPUTHA
414	MACHINE DRAWING	N.D.BHATT
415	ENGINEERING THERMODYNAMICS	P.K.NAG
416	MACHINE DRAWING	K.L.NARAYANA
417	FM &HM	R.K.BHANSAL
418	METROLOGY	M.MAHAJAN
419	FINITE ELEMENTS IN ENGINEERING	R. CHANDRAPUTHA
420	IC ENGINES	V. GANESHAN
421	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
422	METROLOGY	M.MAHAJAN
423	ENGINEERING THERMODYNAMICS	P.K.NAG
424	METROLOGY	M.MAHAJAN
425	THERMAL ENGINEERING	KLUMI & GUPTA
426	IC ENGINES	V. GANESHAN
427	ENGINEERING THERMODYNAMICS	P.K.NAG
428	FM &HM	R.K.RAJAPUTT
429	AUTOMOBILE ENGINEERING	K.K.RAMALINGAM
430	IC ENGINES	V. GANESHAN
431	THEORY OF MACHINES	S.S. RATTAN
432	HMT DATA BOOK	C.P.KOTANDARAMAN
433	ENGINEERING DRAWING	N.D.BHATT
434	CAD/CAM	P.N.RAO
435	MS &M	V.D.KODGIRE
436	FM &HM	R.K.BHANSAL
437	AUTOMOBILE ENGINEERING (VOL 2)	KINPAL SINGH
438	METROLOGY	M.MAHAJAN
439	SM	R.K.BHANSAL
440	THERMAL ENGINEERING 1	S.RAMACHANDRAN

441	HEAT AND MASS TRANSFER	D.S.KUMAR
442	IC ENGINES	V.GANESAN
443	METROLOGY	M.MAHAJAN
444	METROLOGY	M.MAHAJAN
445	MACHINE DRAWING	K.L.NARAYANA
446	AUTOMOBILE ENGINEERING	R.B.GUPTA
447	FINITE ELEMENTS ANALYSIS	S.S.BHAVIKATTI
448	MACHINE DRAWING	N.D.BHATT
449	MS &M	PAKIRAPPA
450	MS &M	V.D.KODGIRE
451	THERMAL ENGINEERING	KLUMI & GUPTA
452	COMPUTER GRAPHICS	DONALD HERAN
453	HEAT AND MASS TRANSFER	D.S.KUMAR
454	POWER SYSTEM ENGINEERING	A.CHEKRAVARTHY
455	R&AC	P.L.BALLALEY
456	ENGINEERING THERMODYNAMICS	P.K.NAG
457	IC ENGINES	V.GANESAN
458	MACHNINE DRAWING	N.D.BHATT
459	IE&EC	M.GOPALAI AH
460	MECHANICAL MEASUREMENTS AND CONTROL	D.S.KUMAR
461	MACHINE DRAWING	VENKATAREDDY
462	MACHINE DRAWING	N.D.BHATT
463	POWER PLANT ENGINEERING	G.R.NAGPAL
464	ENGINEERING MATHEMATICS	T.K.V.IYENGAR
465	THEORY OF MACHINES	KLUMI & GUPTA
466	METROLOGY	M.MAHAJAN
467	MACHNINE DRAWING	K.L.NARAYANA
468	MACHINE DESIGN	KLUMI & GUPTA
469	HEAT AND MASS TRANSFER	C.P.KOTANDARAMAN
470	METROLOGY	M.MAHAJAN
471	NON-CONVENTIONAL ENERGY SOURCES	G.D.RAI
472	THEORY OF MACHINES	KLUMI & GUPTA
473	POWER PLANT ENGINEERING	G.R.NAGPAL
474	METROLOGY	M.MAHAJAN
475		
476	PRINCIPLES OF INTERMATIVE COMPUTER GRAPHICS	WILLIAM. M. NEW MAN
477	HEAT ENGINEERING	VASANDARNI&KUMAR
478	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
479	DESIGN DATA HAND BOOK	S.MD.JALALUDEEN
480	MACHINE DESIGN	P.KANNAIAH
481	THEORY OF MACHINES	KLUMI & GUPTA

482	METROLOGY	M.MAHAJAN
483	ENGINEERING METROLOGY	I.C.GUPTA
484		
485	FINITE ELEMENT ANALYSIS	JALALUDEEN
486	CAD/CAM	DR.SADHU SINGH
487	IC ENGINES	V.GANESAN
488	MATERIAL SCIENCE AND ENGINEERING	V.RAGHAVAN
489	SM	R.SUBRAMANYAM
490		
491	ANALYSIS OF STRUCTURES	VAZIRANI & RATVANI
492	ENGINEERING MATHEMATICS	T.K.V.IYENGAR
493	THEORY OF MACHINES	KLUMI & GUPTA
494	METROLOGY	M.MAHAJAN
495	PRODUCTION TECHNOLOGY	R.K.JAIN
496	METROLOGY	M.MAHAJAN
497	PRODUCTION TECHNOLOGY	R.K.JAIN
498	HMT DATA BOOK	KOTHANDARAMAN
499	AUTOMOBILE ENGINEERING	DR. KINPAL SINGH
500	POWER PLANT ENGINEERING	G.R.NAGPAL
501	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	A.R.ARYASRI
502	IC ENGINES	V.GANESAN
503	THERMAL ENGINEERING	DOMKUNDESWAR
504	R&AC	C.P.ARONA
505	CAD/CAM	SADHU SINGH
506	ROBOTIC ENGINEERING	R.D.KHAFTER
507	THERMAL ENGINEERING	RUDRAMURTHY
508	ENGINEERING DRAWING	N.D.BHATT
509	-	-
510	ENGINEERING CHEMISTRY	N.KRISHNAMURTHY
511	AUTOMOBILE ENGINEERING (VOL 2)	KINPAL SINGH
512	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	A.R.ARYASRI
513	AUTOMOBILE ENGINEERING(VOL-1)	DR.KIRPAL SINGH
514	INTERNAL COMBUSTION ENGINE	V.GANESAN
515	METALLURY AND MATERIAL SCIENCE	PAKIRAPPA
516	I.C ENGINES	V.GANESAN
517	DESIGN OF MACHINE ELEMENTS	V.B. BHANDARI
518	METROLOGY	M.MAHAJAN
519	APPLIED MECHANICS & STRENGTH OF MATERIALS	R.S.KHURMI
520	POWER PLANT ENGINEERING	G.R.NAGPAL
521	INDUSTRIAL ENGINEERING & MANAGEMENT	O.P.KHANNA

522	FUNDAMENTALS OF THERMODYNAMICS	WILEY
523	MATHEMATICAL METHODS	T.K.V.IYENGAR
524	DESIGN DATA HAND BOOK	JALALUDEEN
525	PRODUCTION TECHNOLOGY -3	U.HARI BABU
526	FLUID POWER CONTROL SYSTEMS	G.EDUKONDALU
527	STRENGTH OF MATERIALS	N.VENUGOPAL REDDY
528	ESTIMATING & COSTING	PRASAD BABU
529	INSTRUMENTATION & CONTROL SYSTEMS	K.NARAYANA REDDY
530	WORKSHOP MANUAL	KNOWLEDGE OF AGES
531	ENGINEERING THERMODYNAMICS	P.K.NAG
532	OPERATIONS RESEARCH	V.K. KAPOOR
533	DESIGN DATA HAND BOOK	S.M.D.JALALUDEEN
534	ENGINEERING THERMODYNAMICS	P.K.NAG
535	THEORY OF MACHINES	KHUNNI & GUPTA
536	PRODUCTION TECHNOLOGY	R.K.JAIN
537	FINITE ELEMENT ANALYSIS	S.M.D.JALALUDEEN
538	HEAT & MAN TRANSFER	R.C.SACHDEVA
539	MACHINE DESIGN	KHUNNI & GUPTA
540	MANUFACTURING TECHNOLOGY	P.N.RAO
541	HEAT & MAN TRANSFER	R.K.RAJPUT
542	KINEMATICS OF MACHINERY	ANUP GOEL
543		
544	ENGINEERING MATERIALS & METALLURGY	P.SRINIVASAN
545	OPERATIONS RESEARCH	J.K.SHAREN
546	MECHANICAL MEASUREMENTS & CONTROL	DR.D.S.KUMAR
547	PRODUCTION PLANNING & CONTROL	M.MAHAJAN
548	ENGINEERING THERMODYNAMICS	PAKIRAPPA
549	FLUID MECHANICS & FLUID MACHINES	S.K.SOM
550	OPERATIONS RESEARCH	MANOHAR MAHAJAN
551	DESIGN DATA HAND BOOK	S.M.D.JALALUDEEN
552	MACHINE DESIGN	KHUNNI & GUPTA
553	MACHINE DESIGN	KHUNNI & GUPTA
554	STRENGTH OF MATERIALS	S.S.BHAVIKATTI
555	DESIGN DATA HAND BOOK	S.M.D.JALALUDEEN
556	MECHANICAL VIBRATIONS	V.P.SINGH
557	AUTOMOBILE ENGINEERING	V.M.DOMKUNDWAR
558	MACHINE DESIGN	KHUNNI & GUPTA
559		
560	THERMAL ENGINEERING	R.S.KHURMI & J.K.GUPTHA
561	MACHINE DESIGN	R.S.KHURMI & J.K.GUPTHA

562	MACHINE DESIGN	R.S.KHURMI &J.K.GUPTHA
563	THEORY OF MACHINES	R.S.KHURMI &J.K.GUPTHA
564	THEORY OF MACHINES	R.S.KHURMI &J.K.GUPTHA
565	MACHINE DESIGN	R.S.KHURMI &J.K.GUPTHA
566	THERMAL ENGINEERING	R.S.KHURMI &J.K.GUPTHA
567	METROLOGY	M.MAHAJAN
568	DESIGN DATA HAND BOOK	JALALUDEEN
569	METROLOGY	M.MAHAJAN
570	DESIGN DATA HAND BOOK	JALALUDEEN
571	OPERATIONS RESEARCH	MANOHAR MAHAJAN
572	MECHANICAL VIBRATIONS	V.P.SINGH
573	PRODUCTION PLANNING & CONTROL	M.MAHAJAN
574	OPERATIONS RESEARCH	MCA-JNTU
575	PRODUCTION TECHNOLOGY	R.K.JAIN
576	THERMODYNAMICS	PRASANNA KUMAR
577	INTERNAL COMBUSTION ENGINE	R.K.RAJPUT
578	POWER PLANT ENGINEERING	M.M.EL-WAKIL
579	PRODUCTION TECHNOLOGY	DR.P.C.SHARMA
580	R & AC	S.C.ARORA &S.DOORKUNDUAR
581	DESIGN DATA HAND BOOK	S.M.D.JALALUDEEN
582	THEORY OF MACHINES	S.S.RATTON
583	HEAT & MAN TRANSFER DATA BOOK	C.P.KOTHANDARAMAN
584	THERMODYNAMICS	Y.V.C RAO
585	THERMAL ENGINEERING	KHUNNI & GUPTA
586	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	B.SRAVAN KUMAR
587	PRODUCTION ENGINEERING	P.C.SHARMA
588	MACHINE DRAWING	K.L.NARAYANA
589		
590	MANUFACTURING TECHNOLOGY	CHARLES P.POOLE JR
591	FINITE ELEMENT IN ENGINEERING	TIRUPATHI R.CHANDRAPUTHA
592	BASIC THERMODYNAMICS	SIA
593	STRENGTH OF MATERIALS	R.K.BANSAL
594	OPERATIONS RESEARCH	R.PANEERSELVAM
595	MACHINE DRAWING	K.L.NARAYANA
596	HEAT & MASS TRANSFER	R.YADAV
597	MANUFACTURING TECHNOLOGY(VOL-2)	P.N.RAO
598	REFRIGERATION & AIR CONDITIONING	AURORA & DOMAKUNDESWAR
599	HEAT & MASS TRANSFER	C.P.KOTHANDARAMAN
600	OPERATIONS RESEARCH	S.D.SHARMA
601	INDUSTRIAL ROBOTICS	P.GROOVER
602	MANUFACTURING TECHNOLOGY	P.N.RAO

603	MACHINE DRAWING	N.D.BHATT
604	STRENGTH OF MATERIALS	S.RAMAMRUTHAM
605	FINITE ELEMENT ANALYSIS	S.M.D.JALALUDEEN
606	METROLOGY	M.MAHAJAN
607	THERMAL SCIENCE & ENGINEERING	DR.D.S.KUMAR
608		
609	MACHINE DESIGN	KHUNNI & GUPTA
610	MACHINE DESIGN	KHUNNI & GUPTA
611	MACHINE DESIGN	KHUNNI & GUPTA
612	DESIGN DATA HAND BOOK	S.M.D.JALALUDEEN
613	ENGINEERING THERMODYNAMICS	P.K.NAG

LIBRARIAN

HOD

ACADEMIC DEAN

PRINCIPAL