



RAMACHANDRA COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada)
NH-5 Bypass Road, Vaturlu (V), ELURU – 534 007, A. P.

SL.NO	Accession Number	TitleName	AuthorName	PublisherId	ISSUED BY
1	000051	MEMS	Mahalik Nitaigour Premchand [MAHA]	TMH	CLG LIB
2	000263	Applied Numerical Methods with MATLAB	Chapra Steven[CHAPR]	TMH	CLG LIB
3	001066	Nanotechnology A Gentle Introduction to the Next B	Ratner Mark[RAT]	PEA	CLG LIB
4	001433	Numerical Methods	E Balagurusamy	TMH	CLG LIB
5	001626	Nanotechnology	Atkinson William Illsey[ATKI]	JAI	CLG LIB
6	001628	Numerical Analysis	Purna chandra Biswal	PHI	CLG LIB
7	001938	Advanced Engineering Mathematics	H.C.Taneja	IK	CLG LIB
8	001939	Advanced Engineering Mathematics	H.C.Taneja	IK	CLG LIB
9	002010	Solid state Physics	Ashcroft/Mermin	Thomson	CLG LIB
10	002017	The science and Engineering of Materials	Donald R. Askeland, Pradeep p. phute	Thomson	CLG LIB
11	002021	Nanotechnology	Lynn E.Foster	Pearson	CLG LIB
12	002107	Introduction to AI Robotics	Robin R.Murphy	PHI	CLG LIB
13	002163	Robotics Technology and Flexible Automation	S R Deb	TMH	CLG LIB
14	002281	Robotics	K.S.Fu,R.C.Gonazalez, C.S.G.Lee	Mc Graw hill	CLG LIB
15	003107	Robotic Engineering	Richard D.Klafter, Thomas A.Chmielewski Michael negin	PHI	CLG LIB
16	003115	Principles of Robot Motion	owie choset, Kevin M.Lynch, Seth Hutchinson, George Kantc	PHI	CLG LIB
17	003781	Numerical Methods	T.Veerarajan, T.Ramachandran	TMH	CLG LIB
18	005277	Introduction to Solid State Physics	Charles Kittel	WI	CLG LIB
19	006642	Research Methodology (Methods&Techniques)	C.R.Kothari	New Age Internationa	CLG LIB
20	007055	Applied Physics	Dr.M.Chandra Sekhar& Dr.Appala Naidu	VGS	CLG LIB
21	007272	Principles of Operations Research	Harvey M.Wagner	PHI	CLG LIB
22	010301	Strength of Materials	Gere, James M[GER]	CE	CLG LIB
23	010491	Manufacturing Engineering and Technology	Kalpakjian Serope[KALP]	PEA	CLG LIB
24	010496	Theory of Machines	Sadhu Singh[SADH]	PEA	CLG LIB
25	010505	Material Science and Engineering	Raghavan V[RAGHA]	PHI	CLG LIB
26	010706	Introduction to Physical Metallurgy	Avner.Sidney.H[AVN]	MC	CLG LIB
27	010719	Internal Combustion Engines	Ganesan.V[GANE]	MC	CLG LIB
28	010760	Material Science and Metallurgy	Kodgire V.D., Kodgire V.S. [KOD]	EPH	CLG LIB

29	010811	Manufacturing Technology	Rao, P.N.[PNR]	TMH	CLG LIB
30	011000	An Introduction to the Finite Element Method	Reddy J.N.[REDDY]	TMH	CLG LIB
31	011022	Gas Turbines	Ganesan.V[GANE]	TMH	CLG LIB
32	011073	Heat Transfer	Holman, J.P.[HOLMA]	TMH	CLG LIB
33	011121	Engineering Metrology	Jain R.K.[JAIR]	KP	CLG LIB
34	011165	Operations Research	Panneerselvam, R[PANN]	PHIL	CLG LIB
35	011205	Introduction to Finite Elements in Engineering	Chandrupatla, Tirupathi R[CHANDRU]	PHI	CLG LIB
36	011239	Heat and Mass Transfer Databook	Kothandaraman, C.P.[KOTHA]	NAI	CLG LIB
37	011374	The Finite Element Method In Engineering	S.Rao Singiresu[SINGI]	E	CLG LIB
38	011438	Production Technology	Hindustan Machine Tools[HMT]	TMH	CLG LIB
39	011448	Thermodynamics	Borgnkke, Claus[BOR]	WI	CLG LIB
40	011465	Industrial Robotics	Groover, Mikell P[GROO]	TMH	CLG LIB
41	011492	Thermodynamics	Cengel, Yunus A[CE]	MC	CLG LIB
42	011543	Robotics and control	Mittal, R.K.[MITTA]	TMH	CLG LIB
43	011574	Experimental Methods For Engineers	Holman, J.P.[HOLMA]	TMH	CLG LIB
44	011702	Theory of Machines and Mechanisms	Uicker, John J.[UI]	OXF	CLG LIB
45	011703	Theory of Machines and Mechanisms	Uicker, John J.[UI]	OXF	CLG LIB
46	011764	Fluid Mechanics	Sarbjit Singh[SARB]	PHIL	CLG LIB
47	011918	Higher Engineering Mathematics	Grewal B.S.[GRE]	KP	CLG LIB
48	012080	Advanced Engineering Mathematics	Greenberg Michael[GREE]	PEA	CLG LIB
49	012094	Hydraulics and Fluid Mechanics Including Hydraulic	Modi .P.N[MOD]	SBH	CLG LIB
50	012193	Machine Design	Norton Robert .L[NORT]	PEA	CLG LIB
51	012198	Machine Design	Hall, Allens[HALLA]	MC	CLG LIB
52	012219	Mechanics Of Fluids	Potter Merele C[POT]	CE	CLG LIB
53	012312	Steam Tables	Khurmi R.S.[KHU]	CHA	CLG LIB
54	012395	Finite Element Analysis in Engineering	Jalaludeen, Md.S.[JALA]	AP	CLG LIB
55	012575	Design Data Handbook	Jalaludeen, Md.S.[JALA]	AP	CLG LIB
56	012687	Computer Aided Design and Manufacturing	Lalit Narayan, K.[LALI]	PHI	CLG LIB
57	012851	Production Planning and Control	Mukhopadhyay, S.K.[MUKH]	PHI	CLG LIB
58	012857	Modern Machining Processes	Pandey, P.C.[PANDE]	MC	CLG LIB
59	012982	Engineering Chemistry	Jain, P.C.[JAINP]	D	CLG LIB
60	013166	Computer Control of Manufacturing Systems	Koren, Yoram[KORE]	MC	CLG LIB
61	013185	MEMS	Hsu, Tai-Ram[HSUT]	MC	CLG LIB
62	013191	Getting Started with MATLAB	Prattap Rudra[PRAT]	OX	CLG LIB
63	013240	Refrigeration and Air Conditioning	Domkundwar, S.[DOMK]	D	CLG LIB
64	013334	Power Plant Engineering	Domkundwar, S.[DOMK]	D	CLG LIB
65	013364	Verbal & Non - Verbal Reasoning	R.S.Aggrawal[AG]	CHA	CLG LIB

66	013397	Production Planning and Control	Samuel, Eilon[SAMU]	UP	CLG LIB
67	013416	Solar Energy	Sukhatme, S.P.[SUK]	MC	CLG LIB
68	013493	Power Plant Engineering	Nag P.K.[NAGP]	MC	CLG LIB
69	013554	Solid and Fluid Mechanics	Bhavikatti, S.S.[BHAVI]	NA	CLG LIB
70	013647	Optimization for Engineering Design	Deb, Kalyanmay[DEBK]	PHI	CLG LIB
71	013682	Automation, Production Systems	Groover, Mikell P[GROO]	PHI	CLG LIB
72	013814	CAD/CAM	Radhakrishnan. P[RADHAP]	NA	CLG LIB
73	013859	Refrigerant and Psychrometric Properties	Mathur, M.L[MATHUR]	JB	CLG LIB
74	013928	Computer Aided Manufacturing	Rao, P.N.[PNR]	MC	CLG LIB
75	014487	Neural Networks and Fuzzy Systems	Kosko Bart[KOS]	PHI	CLG LIB
76	014502	Artificial Neural Networks	Yegnanarayana[YE], Yegnanarayana[YE]	PHI	CLG LIB
77	014514	Engineering Electromagnetics	Nathan Ida[NATH]	SP	CLG LIB
78	014599	Fluid Mechanics	Victor L. Streeter[STRE]	MC	CLG LIB
79	014721	Applied Thermodynamics	T.D. Eastop[EAS]	PEA	CLG LIB
80	015144	Hydraulic Machines	Jagadeesh	Metropolitan VANI	CLG LIB
81	015133	GATE MECHANICAL ENGINEERING	FACULTY OF VANI INSTITUTE	PUBLICATIONS	CLG LIB

TOTAL NO OF TITLES :80

TOTAL NO OF VOLUMES :81

LIB INCHARGE

HOD



RAMACHANDRA COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada)
NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.



B++ Grade

MECHANICAL ENGINEERING DEPARTMENT

BOOKS DONATED BY STUDENTS AND FACULTY

S.NO	BOOK NO	SUBJECT	TEXTBOOK NAME	PUBLICATIONS	AUTHOR	VOLUME
1	1	english	trail blazers	orient black swan		
2	2,3	english	essentials	ravindra publications	Dr.m.hariprasad	2
3	4	english	english for engineers and techniques	orient black swan	dept of human and social anna university	
4	5	english	communication and soft skills	orient black swan	A.s.kamalakar	
5	6,7	mathematics	engineering mathematics	s.chand publications	Dr.t.k.v.ivengar	2
6	8	mathematics	engineering mathematics(class-7)	pearson pub	Dr.t.k.v.ivengar	
7	9	mathematics	engineering mathematics (class-10)	pearson pub	Dr.t.k.v.ivengar	
8	10	mathematics	engineering mathematics(class--9)	pearson pub	Dr.t.k.v.ivengar	
9	11	mathematics	applied numerical analysis	pearson pub	Dr.t.k.v.ivengar	
10	12	mathematics	engineering mathematics	tata mrgraw	B.v.ramana	
11	13	mathematics	engineering mathematics(vol-2)	s.chand publications	Dr.t.k.v.ivengar	
12	14	physics	engineering physics(vol-2)	VGS publications	m.veranjaneyulu	
13	15 TO 20	physics	engineering physics	VGS publications	Dr.m.veranjaneyulu	6
14	21	physics	engineering physics	scitech	p.k.palanisamy	
15	22	physics	engineering physics	anuradha publications	m.arumugam	
16	23	chemistry	engineering chemistry	cenage	b.ramadevi	
17	24	cp	computer programming	higher egu	c.bala guru swamy	
18	25	es	environmental science engineering	tata mrgraw	raman siva kumar	
19	26	es	environmental science engineering	maruthi	raman siva kumar	
20	27 TO 31	es	environmental science engineering	cenage	deeksha dave	5
21	32	mechanics	engineering mechanics	sk.katson	Dr.D.S.kumar	
22	33,34	mechanics	engineering mechanics	tata mrgraw	n.h.dubey	2
23	35	mechanics	engineering mechanics	tata mrgraw	s.tionoshenko	
24	36	mechanics	engineering mechanics	radiant pub	pakirappa	
25	37	mechanics	engineering mechanics	lakshmi publications	r.k.bansal	

26	38	mechanics	engineering mechanics	tata mrgraw	j.v.rao	
27	39	mechanics	engineering mechanics	phi	m.kumar	
28	40	ethics	professional and human values	new age publications	r.s.nagarajan	
29	41	ed	engineering drawing	cenage	Dr.s.n.lal	
30	42,43,44,45	ed	engineering drawing	charotar publications	N.D.Bhatt	4
31	46	ed	engineering drawing and graphics	new age publications	k.venugopal	
32	47	ed	engineering drawing and graphics	PHI publications	k.c.john	
33	48	workshop manual	workshop manual	scitech	p.kannaiah	
34	49	kom	mechanism and machine theory	new age publications	j.s.rao	
35	50	kom	theory of machines	dhanpat rai	v.p.singh	
36	51	kom	theory of machines	s.chand publications	r.s.khurmi	3
37	52	kom	theory of machines	east west press	ashok kumar	
38	54	mos	strength of materials	talcon	y.rama mohana	
39	55	mos	strength of materials	katson	surendra singh	
40	56	mos	strength of materials	tata mrgraw	ss.rattan	
41	57,58,59	mos	strength of materials	lakshmi publications	Dr.Rk.Bansal	3
42	60	mos	strength of materials	vikas publications	ss.bhavikatti	
43	61	td	engineering thermodynamics	katson	Dr.D.S.kumar	
44	62	td	engineering thermodynamics	PHI publications	e.radha krishnan	
45	63,64	td	engineering thermodynamics	tata mrgraw	p.k.nag	2
46	65	td	engineering thermodynamics	lakshmi publications	r.k.rajput	
47	66	pt	production technology	durga	pakirappa	
48	67	pt	production technology	khanna publications	r.k.jain	
49	68	pt	manufacturing technology	tata mrgraw	p.n.rao	
50	69	mms	material science and metallurgy	katson	p.s.gill	
51	70	mms	material science and metallurgy	khanna publications	Dr.R.B.chowdary	
52	71	fmhm	fluid mechanics and hydraulice machines	tata mrgraw	sukumar pati	
53	72	te	thermal engineering	airwolk	Dr.A.Anperson	
54	73	te	thermal engineering	s.chand publications	j.k.gupta	
55	74	te	thermal engineering	durga	v.naresh	
56	75,76,77,78,79	md	machine drawing	new age publications	p.khanniah	4
57	80,81,82	ics	internal combustion engines	tata mrgraw	l.seetha ammal	2
58	83	te	thermal engineering	lakshmi publications	r.k.rajput	

59	84,85	mefa	managerial economics and financial analysis	mc graw hill companies	A ramachandra aryasi	2
60	86	mefa	managerial economics and financial analysis	scitech	d.raghunatha reddy,m.v.narasimha	
61	87	mefa	management science	mc graw hill companies	Araryasri	
62	88	lcs	mechanical measurements and instrumentation	katson books	Er.R.k.rajput	
63	89	ics	mechanical measurements and control	metropolitan books	Dr.D.S.kumar	3
64	90	mcmt	workshop technology	dhanpat rai & co.	b.s.raghuwanshi	
65	91	mcmt	tool design	tata ms graw hill edition	cyril donald son george h lecain	
66	92	mcmt	manufacturing technology	tata ms graw hill edition	vc goold,p.n.rao	
67	93	or	operations research	vikas publications	s.kalavathy	
68	94	or	operations research	dhanpat rai & co.	manohar mahajan	
69	95	or	operations research	katson books	A.P.verma	
70	96	or	engineering optimization	new age publications	singiresu s rao	
71	97	or	optimization for engineering design	PHI publications	kalyanmoy deb	
72	98	lem	industrial engineering and management	dhanpat rai & co.	o.p.khanna	
73	99	lem	industrial engineering and estimate casting	falcon publishers	m.anitha	
74	100	rac	refrigeration and air conditioning	radiant publishing house	pakirappa v.naresh cp kothandraman,s subramanyan	2
75	101	ht data book	heat and mass transfer data book	new age publications	r.s.khurmi	
76	102	steam tables data book	steam tables with mollier diagram	s.chand publications	r.yadav	
77	103	td	thermodynamics and heat engines(vol-2)	central publishing house	pakirappa v.naveen kumar,v.naresh	
78	104	te-2	thermal engineering	radiant publishing house	pakirappa v.naresh	
79	105	dmm-2	design of machine elements	anuradha publications	s.md.jalaludin	
80	106		machine design			
81	107 TO 121	meterology	a text book by meterology	dhanpat rai & co.	m.mahajan	15
82	122	automobile engineering	automobile engineering	dhanpat rai & co.	dr.v.m.domkundwar	
83	123	automobile engineering	automobile engineering	katson	dr.d.s.kumar	
84	124	automobile engineering	automobile engineering	standard	dr.kirpal singh	
85	125	fem	finite element in engineering	phindia	ashok d.belgundu	
86	126	fem	primer on fea	lakshmi publications	venkatesh. K. havanur	
87	127	mechatronics	mechatronics and measurement systems	mc graw hill companies	david g. alciatore	

88	128	ucmp	ucmp	katson	rahul jain	
89	129	cad/cam	cad/cam	pearson pub	mikell p.groover	
90	130	ucmp	modern machining processes	mc grow hill companies	h.s.shan	
91	131	ppe	power plant engineering	scitech	k.k.ramalingam	
92	132	mechanical engineering	mechanical engineering objective	katson	Dr.D.S.kumar	
93	133	gate	gate mechanicals engineering	made easy	b.singh	
94	134	GREEN ENGINEERING SYSTEMS	non convectioanl energy resources	katson	d.k.sharma	
95	135	gate	gate engineering maths	made easy	b.singh	
96	136	m tech machine design	mechanical behaviour of materials	tata mc grow	thomas h.courtney	
97	137	m tech machine design	solid modelling using solid works 2015	tata mc grow	william e.howard	
98	138	m tech machine design	advanced mechanics of materials	tata mc growwilley india publications	richard j.schmidt	
99	139	m tech machine design	elements of vibration analysis	tata mc grow	leonard meirovatch	
100	140	m tech machine design	mechanical vibrations	nem chand & bros	g.k.grover	
101	141	m tech machine design	production design for manufacture and assembly	taylor &francis	winston knight	
102	142	m tech machine design	product design	pearson publications	kevin otto	
103	143	m tech machine design	advanced mechanics of solids	tata mc grow	l s srinath	
104	144	m tech machine design	material selection in mechanical design	b h publications	micheal f.asgby	
105	145	m tech machine design	engineering design	tata mc grow	george e.dieter	
106	146	m tech machine design	engineering design	tata mc grow	george e.dieter	
107	147	ICS	industrial instrumentation	katson books	umesh rathore	

TOTAL NO OF TITLES :107

TOTAL NO OF VOLUMES:158

DEPARTMENT LIB INCHARGE

HOD

DEPARTMENT OF mech

S.NO	A.Y	NUMBER OF TITLES	NUMBER OF VOLUMES	NUMBER OF JOURNALS OFFLINE
1	2017-18	230	251	13
2	2018-19	258	310	14
3	2019-20	292	374	7

NUMBER OF JOURNALS SUBSCRIBED(ONLINE)
DEL NET
DEL NET & KNIMIBUS
DEL NET & KNIMIBUS



MECHANICAL ENGINEERING DEPARTMENT
LIST OF E-BOOKS

S.NO	SUBJECT NAME	NAME OF THE TEXTBOOK	AUTHOR NAME
1	HEAT TRANSFER	RADIATION HEAT TRANSFER	Dr.M.THIRUMALESWAR
2	THERMAL	INTERNAL COMBUSTION PROCESS OF LIQUID	WILEY
3	THERMAL	ENG FUNDAMENTALS OF INTERNAL COMBUSTION	WILLARD W.PULKRABEK
4	THERMAL	INTERNAL COMBUSTION ENGINES	PAWEL Wo's
5	THERMAL	INTERNAL COMBUSTION SYSTEMS	LINO GUZZELA
6	FMHM	FMHM	Mr.S.K.MONDAL
7	THERMAL	MARINE DIESEL ENGINES	DOUG WOODYARD
8	FMHM	FLUID MECHANICS	J.A.FOX
9	FMHM	FLUID MECHANICS	WILLIAM S.JANNA
10	HT	HT	EDUARDO CAO
11	HT	HAND BOOK HT 3RD EDITION	YOUNG I.CAO
12	HT	HEAT EXCHANGER DESIGN HANDBOOK	KUPPAN THULUKKANAM
13	HT	NUMERICAL HEAT TRANSFER AND FLUID FLOW	SUHAS V.PATANKAR
14	ROBOTICS	AUTOMATION AND ROBOTICS	A. BOBOULOS
15	CAD-CAM	CAD-CAM	A. BOBOULOS
16	TD	CHEMICAL TD	LEO LUE
17	FLUID DYNAMICS	COMPUTATIONAL FLUID DYNAMICS	SYAMA
18	BEEE	CONCEPTS IN ELECTRIC CIRCUITS	Dr.WASIF NAYEEM
19	ICS	CONTROL ENG	DEREK P.ATHERTON
20	TD	ENG TD	TARIK AL-SHEMMERI
21	MATHS	ENG MATHS	MICHAEL BATTY
22	HT	HT	CHRIS LONG
23	THERMAL	BASIC CONCEPTS IN TURBOMACHINERY	GRANT INGRAM
24	MMS	HYDRO CARBONS	Dr.J.CLIFFORD JONES
25	MMS	MANUFACTURING PROCESSES AND MATERIALS	A. BOBOULOS
26	THERMAL	WIND TURBINES	T.AL-SHEMMERI
27	ICS	ICS	DEREK ATHERTON
28	THERMAL ENG -2	AERODYNAMICS	ARNAD ROY
29	PHYSICS	THEORY OF WAVES IN MATERIALS	JEREMIAH RUSHCHITSKY
30	FMHM	FMHM FOR ENGINEERS	BUDDHI N.HEWAKANDAMBY
31	FMHM	ENG FMHM	T.T.AL.SHEMMERI
32	MMS	POLYMER SCIENCE AND TECHNOLOGY	MUSTAFA.AKAY
33	FMHM	FM AND THEORY OF FLIGHT	R.S.JOHNSON
34	THERMAL	FUNDAMENTALS OF HYDROGEN SAFETY ENG	VLADIMIR MOLKOV
35	MMS	MMS	ROLAND
36	MOS	MOS AND FRACTURE	HO SUNG KIM
37	ICS	CONTROL ENG PROBLEMS	DEREK P.ATHERTON
38	HT	RADIATION HEAT TRANSFER PART 2	Dr.M.THIRUMALESWAR
39	HT	RADIATION HEAT TRANSFER PART 3	Dr.M.THIRUMALESWAR
40	HT	RADIATION HEAT TRANSFER PART 4	Dr.M.THIRUMALESWAR
41	RAC	FUNDAMENTALS OF REFRIGERATION TD	DANIEL MICALLES
42	DOM	SCALE DYNAMICAL SYSTEMS	A.A. MARTYNYUK

43	FD	COMPUTATIONAL FLUID DYNAMICS	HABIL
44	PHYSICS	FOUNDATION OF PHYSICS FOR SCIENTISTS AND ENG	R.FAZELY
45	MATHS	COMPLEX NUMBERS	CHRISTOPHER C.TISDELL
46	ICS	ELECTRO HYDRAULIC CONTROL SYSTEM	JOHN WATTON
47	TD	APPLIED TD	Dr.M.THIRUMALESWAR
48	TD	ENG TD	C.F.HIRSHFELD
49	TD	APPLIED TD	ONKAR SINGH
50	TD	FUNDAMENTAL TD	RICHARD E. SONNTAG
51	TD	FUNDAMENTAL ENG TD	MICHAEL J. MORAN
52	TD	TD	MICHAEL A. BOLES
53	HT	HT CALCULATIONS	MYER KUTZ
54	HT	PRINCIPLES OF HT	MARK S.BOHN
55	HT	PROCESS HT	DONALD Q.KERN
56	MACHINE DRAWING	MACHINE DESIGN	S.G.KULKARNI
57	MACHINE DRAWING	MACHINE DESIGN	SAMIR MEKID
58	MACHINE DRAWING	FUNDAMENTALS OF MACHINE DESIGN	P.ORLOV
59	MACHINE DRAWING	MACHINE DESIGN	V B BHANDARI
60	MACHINE DRAWING	MECHANICAL DESIGN PROCESS	DAVID G.ULLMAN
61	MACHINE DRAWING	TRIBOLOGY IN MACHINE DESIGN	T A STOLARSKI
62	MACHINE DRAWING	DESIGN OF MACHINERY	ROBERT L. NORTON
63	KOM	MACHINES AND MECHANISMS	DAVID H.MYSZKA
64	MCMT	DESIGN OF MACHINE ELEMENTS	V B BHANDARI
65	MCMT	MACHINE TOOLS AND OPERATIONS	HELMY A.YOUSSEF
66	KOM	MECHANISM AND MACHINE THEORY	ASHOK G.AMBEKAR
67	ICS	DIRECT CONTROL FOR INTRODUCTION MACHINES	JEAN CLAUDE
68	MCMT	ROTATING MACHINERY	ROBERT X.PEREZ
69	ICS	MACHINERY FAILURE ANALYSIS	HEINZ P.BLOCH
70	DMM	ROLLER BEARINGS	SKF
71	DOM	FORMULAES FOR DYNAMIC ANALYSIS	C.Q.LIU

TOTAL NUMBER OF E-BOOKS AVAILABLE IN THE DEPARTMENT LIBRARY: 71



RAMACHANDRA
COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada)
NH-5 Bypass Road, Vatluru (V), ELURU – 534 007, A. P.



B++ Grade

MECHANICAL ENGINEERING DEPARTMENT
CONSOLIDATED REPORT ON NUMBER OF BOOKS AVAILABLE IN THE
DEPARTMENT LIBRARY

S NO	DESCRIPTION OF THE BOOKS	NO OF TITLES	NO OF VOLUMES
1	BOOKS FROM CENTRAL LIBRARY	80	81
2	BOOKS FROM FACULTY AND STUDENT	107	158
3	E-BOOKS AVAILABLE	71	71
TOTAL		258	310

DEPARTMENT LIBRARY INCHARGE

HOD