

Mechanical Engineering

A course in Heat & mass transfer	arora
A course in power plant engineering	arora
A course in refrigeration & air condition	arora
A test book of machine design	khurmi
A test book of metrology	mahajan
A test book of refrigeration & air condition	khurmi
A test book of thermal engineering	khurmi
Advanced engineering chemistry	senapathi M.R
An introduction power plant technology	Rai
An introduction thermodynamics	Rao.Y.V.C
An introduction to finite element method	Reddy.J.N
Automation production systems	Groover,mikell.p
Automotive machines	Heither
Automobile engineering	singh kirpal
Automobile engineering-II	singh kirpal
Automotive machines	Anglin crouse
CAD/CAM	Mirzana ishrat
CAD/CAM/CIM	Radha krishna
CAD/CAM/theory and practice	zeid
CNC machines	pabta
Computer manufacturing	Rao.P.N
Design data	PSG college
Design data book of engineers	PSG college
Design of machine elements	Bhandari V.B
Design of machinery	Norton Robert
Dynamic of machines	chowdary,M.janardhan
Engineering machines	Ali showketh
Engineering machines	Bhavikotti S.B
Engineering machines	Fedinand singer
Engineering machines	Kumar k.L
Engineering machines	singer
Engineering machines	Tayal.A.K
Engineering machines	Timoshanko.s
Engineering machines of solids	popov.EP
Engineering machines statistics&dynamics	Tayal A.K
Engineering metrology	Jain R.K
Engineering optimization	Arumugam
Engineering thermodynamics	Ravikumar.P
Engineering thermodynamics	Nag.P.K
Elements of material science and engg.	Vanvalk
Elements of strength of materials	Timoshenko.S
Engineering chemistry	kannaiah
Fundamentals of engineering heat&mass Transfer	RC sachdwa
Fundamentals of internal combustion Engines	P.W.gill
Gas turbines theory	sravanamuttoo
Gate ME 2003	
Gate ME 2004	
Gate ME 2005	
Gate ME 2006	
Gate ME 2008	

Heat transfer	A.yunus cengel
Heat transfer	JP holman
Heat transfer	ozisik,M.necati
Heat transfer	venkateshwara reddy
Heat transfer	sukhatme
HMT data book	kodandaraman
Hydraulics of fluid mechanics	P.N.modi
Hydraulics of fluid mechanics	khurmi
IC engines	ganesan
Industrial engineering and mgmt	opkhema
Industrial robotics	mikell p groover
Internal combustion engines	ganasen
Introduction to physical metallurgy	SH Avenor
Introduction to engineering materials	Agarwal
Introduction to solids	Leonard azaroff V
Kinematics of machines	Reddy
Machine design	khurmi R.S
Machine design	C.S.shah
Machine design	sharma
Machine design	sadhu singh
Machine drawing	Gill
Machine drawing	Narayana
Manufacturing science	Ghosh amithaba
Manufacturing technology	komark Stanley
Manufacturing technology	Rao P.N
Material science & metallurgy	khanna O.P
Material science & metallurgy	kodgiri V.D
Material & metallurgical science	kumar shanth
Material science	vijaya
Materials management & materials handling	sharma S.C
Material science & engineering	Ragavan
Mechanical engineering design(in SI units)	shigley Joseph.E
Mechanical measurements	Beckwith
Mechanical measurements & control	kumar D.S
Mechanics of solids	Raghupathi k
Mechanics of solids	Reddy madhav
Metallurgy & material science	kodgiri v.d
Metallurgy & material science	Reddy venkateshwara
Metallurgy & material science	Shailesh.p
Mechanism and machine theory	Rao.J.s
Numerical control & computer Aided manufacturing	T.K.kundna
Operations research	Bhaskar
Operations research	V.K.kapoor
Operations research	sharma SB
Operations research	Taha hamdy A
Operations research	NVS Raju
Power plant technology	Elwakil
Power plant technology	GD Rai
Principles of foundry technology	PL Jain
Principles of metal casting	Richard W Heine
Process control instrumentation technology	Johnson curtis
Production drawing	KL narayana
Production operation management	SN chary

Production planning control	K.C Jain
Production technology	HMT
Production technology	Jain
Production technology	Narasimha rao
Production technology	Krishna Reddy
Production technology-I	Venkateshwara Reddy
Refrigeration and air conditioning	Prasad
Refrigeration and air conditioning	C.P arora
Refrigeration and air conditioning	Ballaney P.L
Reluctance synchronous machines And drives	Bddea
Robot dynamics and control	Spong mork
Statistor engineers	Richard J Lavin
Strength of materials	s.ramamrutham
Test book of hydraulics	khurmi
Test book of engineering drawing	KL narayana
The theory of machines through solved problems	JS Rao
Theoretical mechanics	Spiegel,murray
Theory and problems of machine design	Hall
Theory of machines	khurmi
Theory of machines	Rao.J.s
Theory of machines	Rattam abdulla
Theory of machines	sheriff abdulla
Theory of machines&mechanism	ballaney p.l
Theory of machine through solved problems	Rao,J.s
Theory of mechanics machines	lal jagadish
Theory of mechanism	Ballney
Thermal engineering	domakundwar
Thermal engineering	Rajput
Thermal engineering	Baig zakria.M
Thermal engineering-1	Reddy p.v
Thermodynamics	yadav
Thermodynamics and engines	yadav R
UPSC solved problems	G.K publishers
Waste water treatment	MN Rao
Welding engineering and technology	RS parmer
Work shop technology-I	Hajra chowdhary
Work shop technology-II	Hajra chowdhary