CENTERAL LIBRARY

MANIT, BHOPAL

BOOKS PROCURED IN FINANCIAL YEAR 2017-2018

Recommending Department : MECHANICAL ENGINEERING

S. No.	Author	Title	No. of Copies
1.	Chang	Computer - Aided Manufacturing 3Ed	2
2.	Groover	Automation, Production Systems 4Ed	2
3.	Mikell P Groover	Cad/Cam Computer - Aided Design And Manufacturing	2
4.	Budinski/Narasimhulu	Engineering Materials: Properties And Se	2
5.	U C Jindal	Material Science And Metallury	2
6.	James F Shackelford	Introduction To Materials Science For Engineers 6/E	2
7.	Van Vlack	Elements Of Materials Science & Engineering 6Ed	2
8.	Irving H Shames	Engineering Statics And Dynamics Mechanics	2
9.	D P Sharma	Engineering Mechanics	2
10.	U C Jindal	Experimental Stress Analysis	2
11.	Saeed Moaveni	Finite Element Analysis	2

S. No.	Author	Title	No. of Copies
12.	John F Douglas	Fluid Mechanics 5/E	2
13.	Anthony Esposito	Fluid Power With Application	2
14.	Hibbeler	Fluid Mechanics In Si Units 1/E	2
15.	Cohen	Gas Turbine Theory 5/E	2
16.	Pulkrabek	Engineering Fundamentals Of The Internal	2
17.	Chapman	Heat Transfer, 4Ed	2
18.	Hines	Mass Transfer: Fundamentals & Applications, 1Ed	2
19.	A F Mills	Heart Transfer 2/Ed	2
20.	Robert L Norton	Machine Design: An Integrated Approach	2
21.	M F Spotts	Design Of Machine Elements	2
22.	Serope Kalpakjian	Manufacturing Engineering And Technology	2
23.	Serope Kalpakjian	Manufacturing Processes For Engineering Materials 5/E	2
24.	Lindberg	Process And Materials Of Manufacturing	2
25.	Meyer Curran	Machine Tools Praction	2

S. No.	Author	Title	No. of Copies
26.	Beckwith	Mechanical Measurements	2
27.	John P Bentley	Principles Of Measurement Systems 3/E	2
28.		Mechatronics	2
29.	Liu	Foundation Of Mems	2
30.	Kevin Otto	Product Design	2
31.	Singiresu S. Rao	Reliability Engineering, 1/E	2
32.	William B.Bickford	Advanced Mechanics Of Material 1/E	2
33.	Dowling	Mechanical Behavior Of Materials, 4/E	2
34.	Fitzgerald	Mechanics Of Materials	2
35.	Russell C Hibbeler	Mechanics Of Materials	2
36.	U C Jindal	Strength Of Materials	2
37.	Abdul Mubeen	Mechanics Of Solids	2
38.	Popov	Engineering Mechanics Of Solids	2
39.	Popov	Mechanics Of Materials 2 Nd Ed	2

S. No.	Author	Title	No. of Copies
40.	Shames	Introduction To Solid Mechanics	2
41.	Steif	Mechanics Of Materials	2
42.	Thomas Bevan	Theory Of Machines 3/E	2
43.	Inman	Engineering Vibration	2
44.	Singiresu S Rao	Mechanical Vibrations 4/E	2
45.	William T Thomson	Theory Of Vibration With Applications	2
46.	Eastop	Applied Thermodynamics For Engineering Technologist 5Ed	2
47.	Gordon Rogers	Engineering Thermodynamics Work And Heat Transfer 4/E	2
48.	Hoffman	Welding 2/Ed	2
49.	Beer And Johnston	Mechanics Of Materials	2
50.	Budynas	Adv. Strength & Applied Stress 2/E	2
51.	Richard G Budynas	Shigley's Mechanical Engineering Design	2
52.	Courtney	Mechanical Behaviour Of Materials	2
53.	Crandall	An Introduction To Mechanics Of Solids (In Si Units)	2

S. No.	Author	Title	No. of Copies
54.	George E Dieter	Engineering Design (English) 4Th Edition	2
55.	Doebelin	Doebelin's Measurement Systems	2
56.	Hall	Machine Design (In Si Units)	2
57.	Heywood J	Internal Combustion Engine Fundamentals	2
58.	J P Holman	Experimental Methods For Engineers	2
59.	S Graham Kelly	Mechanical Vibrations	2
60.	G K Narula	Materials Science	2
61.	W A Nash	Strength Of Materials	2
62.	P C Pandey	Modern Machining Processes	2
63.	Prasad	Non-Destructive Test & Evaluation Of Materials	2
64.	S S Rattan	Theory Of Machines 4Th Edition	2
65.	S S Rattan	Strength Of Materials	2
66.	Schey	Introduction To Manufacturing Processes`	2
67.	Smith,Hashemi	Materials Science & Engineering 5Ed	2

S. No.	Author	Title	No. of Copies
68.	L S Srinath	Advanced Mechanics Of Solids	2
69.	Stephen P Timoshenko	Theory Of Elastic Stability 2Nd Ed	2
70.	Stephen P Timoshenko	Theory Of Plates And Shells 2Nd Ed	2
71.	S P Timoshenko	Theory Of Elasticity 3Rd Ed	2
72.	Whitte	Viscous Fluid Flow 3E	2
73.	Balasubramaniam	Callister Materials Science And Engineering 2/Ed	2
74.	J T Black	De Garmo's Materials And Processes In Manufacturing International Student Version	2
75.	Robert D Cook	Concepts And Applications Of Finite Element Analysis	2
76.	Dym	Engineering Design	2
77.	Wei Liu	Introduction To Hybrid Vehicle System Modeling And Control: Processes And Applications	2
78.	Meriam, Kraige, Bolton	Engineering Mechanics: Statics Si Version	2
79.	Meriam Kraige Bolton	Engineering Mechanics: Dynamics Si Version	2
80.	Douglas C Mantgomery	Design And Analysis Of Experiments	2
81.	Debabrata Nag	Mechanical Vibrations	2

S. No.	Author	Title	No. of Copies
82.	Debabrata Nag	Strength Of Materials Second Edition	2
83.	William J. Palam	Mechanical Vibration	2
84.	Philpot	Mechanics Of Materials 3Rd Ed Si Version	2
85.	Tamrakar	Gate Mechanical Engineering	2
86.	K C Jain	Work Study And Ergonomics	10
87.	K L Narayana	Machine Drawing 5Ed	5
88.	K M Srinivasan	Pumps A Guide For Pump Manufacturers	2
89.	B L Juneja	Fundamentals Of Metal Cutting And Machine Tools	2
90.	B L Juneja	Fundamentals Of Metal Forming Processes	3
91.	V P Singh	System Modelling And Simulation	3
92.	G K Sahu	Pumps	2
93.	Jim Browne	Computer Aided Engineering And Design	2
94.	J S Rao	Mechanism And Machine Theory	5
95.	J S Rao	The Theory Of Machines Through Solved Problems	5

S. No.	Author	Title	No. of Copies
96.	C P Kothandaraman	Fundamentals Of Heat And Mass Transfer	10
97.	M Prasad	Refrigeration And Air-conditioning Data Book 2Ed	10
98.	M Adithan	Practical Refrigeration And Airconditioning	10
99.	Manohar Prasad	Refrigeration And Air Conditioning	10
100.	V Kadambi	An Introduction To Energy Conversion Vol 1 Basic Thermodynamics	10
101.	Arvind Agrawal	Refrigeration And Airconditioning High Side Design	5
102.	Chandrupatia	Intro To Finite Elements In Engineering	1
103.	Arthur P Boresi	Advanced Mechanics Of Materials 6/E	1
104.	Jack A Collins	Mechanical Design Of Machine Elements & Machines 2 Edi.	1
105.	C P Kothandaraman	Fluid Mechanics And Machinery	10
106.	Anil K Chopra	Dynamics Of Structures Third Edition	2
107.	L R Lamberson K C Kapur	Reliability In Engineering Design	1