CENTERAL LIBRARY

MANIT, BHOPAL

BOOKS PROCURED IN FINANCIAL YEAR 2017-2018

Recommending Department : MSME

S. No.	Author	Title	No. of Copies
1.	Chatterjee	Hot Metal Production 2/e	1
2.	Amit Chatterjee	Sponge Iron Production By Direct Reduction Of Iron Oxide 2nd Ed	1
3.	Basu	Fundamentals Of Tribology	2
4.	Helena	Theory Of Elasticity And Plasticity	2
5.	Manoj Khanna	MATLAB Essentials For Problem Solving	2
6.	Kumar	MATLAB Easy Way Of Learning	2
7.	A K Mohanty	Rate Processes In Metallurgy Revised Edition	2
8.	Mohapatra	Engineering Chemistry With Laboratory Experiments	2
9.	B Somanathan Nair	Solid State Devices	1
10.	Y Kirani Singh	MATLAB Programming	2
11.	Ukadgaonker	Theory Of Elasticity And Fracture Mechanics	2

S. No.	Author	Title	No. of Copies
12.	Agrawal	Nuclear Physics: Problem based Approach Including MATLAB • (CD)	3
13.	D Sayer Michael	Measurement, Instrumentation And Experiment Design In Physics And Engineering	3
14.	Sharma	Engineering Materials	3
15.	P C Angelo	Powder Metallurgy Science Technology And Applications	5
16.	Arun Kumar	Introduction To Solid State Physics 2/E	5
17.	A K Bhargava	Mechanical Behaviour And Testing Of Materials	5
18.	A K Chakrabarti	Casting Technology And Cast Alloys	5
19.	Chakrabarti	Steel Making	5
20.	B K Dutta	Power Metallurgy An Advanced Technique Of Processing Engineering Materials 2nd Ed	5
21.	Ghosh	A Textbook Of Metallurgical Kinetics	5
22.	Gupta	Fuels, Furnaces And Refractoriness	5
23.	Gupta	Theory And Laboratory Experiments In Ferrous Metal	5
24.	K C John	Metal Casting And Joining	5
25.	Marikani	Materials Science	5

S. No.	Author	Title	No. of Copies
26.	Mitra	Characterization Of Materials	5
27.	V Raghavan	Materials Science And Engineering 6th Edi.	2
28.	Raghavan	Physical Metallurgy 3/E	5
29.	Raghavan	Solid State Phase Transformations	5
30.	T V Rajan	Heat Treatment Principles And Techniques 2nd Ed	5
31.	Shetty	Dislocations & Mechanical Behaviour	5
32.	Shetty	Materials Science & Eng. Problems With Sol	5
33.	J P Srivastava	Elements Of Solid State Physics	5
34.	Surender Kumar	Technology Of Metal Forming Processes	5
35.	R R Yadav	Modern Physics : For Scientists And Engineers	5
36.	Ghosh	Iron Making & Steel Making	5