



List of e-Books

Departement of Allied Science

Sr. No	Name of Book	Link
1	A Text book of Engineering Mechanics by R K Bansal	https://drive.google.com/file/d/1kf0if9DCmgYWORMoh6tXUrYIBWraA89h/view?usp=sharing
2	A Text book of Electrical Technology Vol I by B L Thereja	https://drive.google.com/file/d/1u_F4gwoPagsdUU9brsM_mrAsPbaF4dc/view?usp=sharing
3	Basic Electrial Technology	https://drive.google.com/file/d/1ybdiLmtPpjU9psglN749nhxdo5sktkPB/view?usp=sharing
4	Concepts of Modern Physics by Arthur Beiser	https://drive.google.com/file/d/1glGUTzo_cclx1kzxtxEW3y2vj79WXXiN/view?usp=sharing
5	Discrete Mahtematics for computer Science by Gary Haggard	https://drive.google.com/file/d/1s9a4c3Q2I-bRoUAWz3_bm94BSHN2CnT9/view?usp=sharing
6	Electrical Machines by	https://drive.google.com/file/d/11rqdSTUAWL5oLT5Uknlu5q3aSZwC4Yq/view?usp=sharing
7	Electrical Machines by Abhijit Chakrabarti	https://drive.google.com/file/d/1tubXqu0725TA87uSgWL8f45T7LdL8Cnk/view?usp=sharing
8	Textbook of Engineering Drawing by Venkata Reddy	https://drive.google.com/file/d/14K132j69YeJ8nd6glBc4Q4QIAGz-C0fz/view?usp=sharing
9	Engineering Mathematics by Stroud K	https://drive.google.com/file/d/1RrS5PSb4u0hpHEN48J-HuaVOftay4Zox/view?usp=sharing
10	Engineering Phycsis by Shatendra Sharma	https://drive.google.com/file/d/1phQkFEKY9RbxF67k-d1BUldxjzfohSGN/view?usp=sharing
11	Advanced Engineering Mathematics by H K Dass	https://drive.google.com/file/d/1DJ4dYVI9wQRiXSE1DAHyjUCHrJDIZOtv/view?usp=sharing
12	Fundamentals of Physics by Jearl Walker	https://drive.google.com/file/d/1Du8IVz4jN72M5sTeINKEWo6-V6jeBDWE/view?usp=sharing
13	Higher Engineering Mathematics by John Bird	https://drive.google.com/file/d/1KrbA-l_7hamqPoiLZYfa0Fvgak4s2luf/view?usp=sharing
14	Introduction to Modern Physics Vol I by R B Singh	https://drive.google.com/file/d/1AUtaLZ1g_GttvQO3lnRzZkSQo_BZppb0/view?usp=sharing
15	Modern Phycsis by Stephen Thronton	https://drive.google.com/file/d/1_w2tGEOlhK8JOrsHURJldDUWwd2ZqckF/view?usp=sharing
16	Scaum's outline Discrete Mathematics by Seymour Lipschutz	https://drive.google.com/file/d/1eTYbUs6GtXUz8y-Y9I7BmaA_4H-l6Snc/view?usp=sharing
17	Textbook of Civil Engineering by David Clark	https://drive.google.com/file/d/1UAvPJ-mpOMb4hScELps1vR5g8H4xPwQ/view?usp=sharing
18	Textbook of Engineering Drawing by Venkata Reddy	https://drive.google.com/file/d/1oRwOOIMRZHjo2yYvDnTqtMKlbyPpi3l/view?usp=sharing
19	The Language of Chemistry or Chemical Equations by G D Tuli	https://drive.google.com/file/d/1rrQNXJunXAbihCRMXso-oH-RgA8CnUzs/view?usp=sharing

Allied Sciece e-Books - 19





Departement of Computer Engineering

Sr. No	Name of Book	Link
20	Advanced Network Programming Principles and Techniques by Bogdan Ciubotaru	https://drive.google.com/file/d/1mPMf1os-q7DMHYTF2i3vsIgRNsbof61L/view?usp=sharing
21	Artificial Intelligence a Moder Approch by Stuart Rusell	https://drive.google.com/file/d/19w5tG-o6uSl68OfUbjoHlgR7Tt7plUDE/view?usp=sharing
22	Artificial Intelligence a Moder Approch by Stuart Rusell	https://drive.google.com/file/d/1VSYXe05JhHWK7jQaGjSi0l6idulCg2sg/view?usp=sharing
23	Introduction to C++ & C Programming by Hans Petter Langtangen	https://drive.google.com/file/d/1UDrstM5cgApjMFABq8Nel6UtPHIZsiEl/view?usp=sharing
24	Cloud Computing by Bible	https://drive.google.com/file/d/14jvigzx5H7bNXKimSQqtHwSgojuO1aSo/view?usp=sharing
25	Cloud Computing a Practical Approach by Anthony T. Velte	https://drive.google.com/file/d/18t-u6G1b7L_pSJTFKWNIUkdkRggad6pb/view?usp=sharing
26	Computer Graphics C Version by Donald Hearn	https://drive.google.com/file/d/1JzQ9YcGHv8lbfpzplWNGwzRf5_1fXQk4/view?usp=sharing
27	Computer Network by Tanenabau	https://drive.google.com/file/d/13OPWnRia8Zr3_9zPjfXGwmqCOyqhAoGo/view?usp=sharing
28	Computer Networks and Internet by Douglas Comer	https://drive.google.com/file/d/150xByqMlySNr4z0ZxkGO-r4VXuWKFxy/view?usp=sharing
29	Cracking the Coding Interview by GAYLE LAAKMANN	https://drive.google.com/file/d/1m9Hyi0v5jIMzAuO2d11PQOvze-08BjX4/view?usp=sharing
30	Cryptography and Network Security by Behrouz forouzan	https://drive.google.com/file/d/1F6yYSGRJBtZx0_9-MBIP0wzJKTRMcY4P/view?usp=sharing
31	Cryptography and Network Security by William Stallings	https://drive.google.com/file/d/1_LLOiIGKoelKizVZ_vLnqanMqfmZk216/view?usp=sharing
32	Data Communication and Network by Behrouz forouzan	https://drive.google.com/file/d/1WgNNVwrwIVpvlpfJc-zCGphMMhokdGkX/view?usp=sharing
33	Data Structure with Java by JOHN R. HUBBARD,	https://drive.google.com/file/d/12HMvO-l9cCESaVhiPORnZH9oTitAEdyz/view?usp=sharing
34	Data Structure & Algorithms by Michel Goodrich	https://drive.google.com/file/d/1qcKokmlpgODhuWQw0tDC3cUzJNdqG1Bu/view?usp=sharing
35	Data Structure Using C by ISRD group	https://drive.google.com/file/d/1gFNc_VOc4PqC_PhrhPDjP_EELd0nvGA_/view?usp=sharing
36	Data and Computer Communication by William Stalling	https://drive.google.com/file/d/1q6tPRfjO6MjDEs6cztkecRbNtievmiAG/view?usp=sharing
37	Data Compression The Complete Reference by David Saloman	https://drive.google.com/file/d/1sY5GGAbC3-QZef9AnLt7grVlldk0ml2Z/view?usp=sharing
38	Distributed Database Management systems by Saeed Rahimi	https://drive.google.com/file/d/1qsR9WJdgiCWleHyZn3sWleI95yx7whAgi/view?usp=sharing



Sr. No	Name of Book	Link
39	Docker	https://drive.google.com/file/d/1ObDCPpoullfH7gpxX_N2UPnDhqqx_h5R/view?usp=sharing
40	Object oriented Programming with C++ by Balagurusamy	https://drive.google.com/file/d/1DDDwmJw7WU9QhiBrp8zcMAkCuyINhB9y/view?usp=sharing
41	Foundation of Cryptography by Hard Oded Goldaich	https://drive.google.com/file/d/1ikaNnNAWoGvxEhPgSAJcZE3Sxv_S5VZZ/view?usp=sharing
42	Schaum's Outline Numerical Analysis by Fransis Scheid	https://drive.google.com/file/d/1wL6E2Ct-TikkLzkCxKreWkCRND-sbzmo/view?usp=sharing
43	Fundamentals of oop and Data Structured in Java by Richard Winear	https://drive.google.com/file/d/1DazS93WV4pe09uTbD OdeD-smhjg6cUuA/view?usp=sharing
44	Fundamenta of Computr Programming with C# by Svetlin Nakov	https://drive.google.com/file/d/1qtAwwJBvrXL-rzr7UtvqHCCOeQwtQbB8/view?usp=sharing
45	Fuzzy Logic with Engineering Application by Timothy J. Ross	https://drive.google.com/file/d/1b45VFdkXLeH5NjqGEWZfzE8V-A8D7bt7/view?usp=sharing
46	GATE2020 Computer Science and Informatio Technology by Disha Pub	https://drive.google.com/file/d/1780gKkslHMKM1KaGOhdPISUEkfrswlbf/view?usp=sharing
47	GATE 2018 Engineering Mathematics by Ani MaINI	https://drive.google.com/file/d/1iYKwtrc1LmWLKJ2NfTBtBJlxVrCp6me/view?usp=sharing
48	GATE Mathematics BY s k Mondal	https://drive.google.com/file/d/1ltrCxe29-FCvq_qDck65qYDkGS2kMN3M/view?usp=sharing
49	Git Notes for Professional	https://drive.google.com/file/d/1JoTGYSghh6Q1HxV6KvwsfjFjqTFe-UIK/view?usp=sharing
50	Higher Engineering Mathematics by John Bird,	https://drive.google.com/file/d/1_MKBZMtWEk4jdbskw5H6mfT0qOadwGFB/view?usp=sharing
51	Compute Algorithms by Ellis Horowitz	https://drive.google.com/file/d/1bNc3etztvDOoDlt1Ag3NnNNYTXIUyOH0/view?usp=sharing
52	How to Think Like a Computer Scientist: Learning with Python Documentation by Peter Wentworth,	https://drive.google.com/file/d/1SJvG0xviPVypP0ssHpL_LV-MwQgI0tE2/view?usp=sharing
53	Interaction with database	https://docs.google.com/document/d/1QrXasFmClqpUUDf3gEBm_ZsMNmtmJW7J/edit?usp=sharing&oid=109677688650182461612&rtpof=true&sd=true
54	Introduction to Data Compression by Khalid Sayood	https://drive.google.com/file/d/1SpbjGBdedXnSbu3S-IJ0Ot2-3qIMX5jE/view?usp=sharing
55	Introduction to Machine Learning by Ethem Alpaydin	https://drive.google.com/file/d/19JQq6BiaVSHjBFSzi9uCYPeFjHvZvDvR/view?usp=sharing
56	Introduction to Modern Physics by R B Singh	https://drive.google.com/file/d/1UVBKTO35KV3P0Wys-SPXtHjIG-NYOIn/view?usp=sharing
57	Computer Forensics Investigating Network Intrusions by	https://drive.google.com/file/d/1lme8Hmnl6-xH2I5-zbM-2o_Xs2wsiY7b/view?usp=sharing
58	Java Notes for Professional by	https://drive.google.com/file/d/1ofmF0c_LOs_gKzz9U49att48WGSlt6lo/view?usp=sharing
59	Organic Chemistry by John McMurry	https://drive.google.com/file/d/1a3smP0VdrtrRapDkEQUQltlyVq85OHUTO/view?usp=sharing




Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Stree Shikshan Sanstha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441110.

Sr. No	Name of Book	Link
60	Practical TCP/IP and Ethernet Networking BY Deon Reynders	https://drive.google.com/file/d/1idvsBSOrkaHpEXf0ka5GV1Ojxxn7b612/view?usp=sharing
61	Computers Networks by Andrew Tanaenbaum	https://drive.google.com/file/d/1A_VQd26TNWtk4no_cSrOdHFqyXjOFdjj/view?usp=sharing
62	Software Engineering by Roger S. Pressman,	https://drive.google.com/file/d/18miOjZcchMjCRTgVwBxwFLjkqbE7R6zx/view?usp=sharing
63	Principles of Expert Systems by Peter J.F. Lucas	https://drive.google.com/file/d/1Yue4BHyrB7CYwbUSuY4ltzKz7oMClh8v/view?usp=sharing
64	Principles of Data Structure using C ++ by Vinu Das	https://drive.google.com/file/d/1nVj0WQih2j2k-i5pA_y2auX8MeoPaLrm/view?usp=sharing
65	Programming in C by Stephen Kochan	https://drive.google.com/file/d/11xfoxlWlMOReN0PbnXA18-knAH504BdB/view?usp=sharing
66	Python Progrmming	https://drive.google.com/file/d/1fjo-DLFVv7q-3t0dj4Q7aI5VK1cnZVeM/view?usp=sharing
67	Software Engineering by Roger S. Pressman,	https://drive.google.com/file/d/1JAIzP7edtIdattu3vEeNSSqco5V1Fgh/view?usp=sharing
68	The Language of Chemistry or Chemical Equations by G D Tuli	https://drive.google.com/file/d/1Bkmt6VTqvIjsRAMok9gWmXrmGtWoBM3u/view?usp=sharing
69	The Data Compression books by Mark Nelson	https://drive.google.com/file/d/1d8dO7-8hppeZBuxe_val8dJ7lluUUrZs/view?usp=sharing
70	Learning Python FOURTH EDITION by Mark Lutz	https://drive.google.com/file/d/1p2r608_0BDPPQp5_LJ9WldO2fUkp5rNE/view?usp=sharing
71	Python Programming by Hans-Petter Halvorsen	https://drive.google.com/file/d/1XAXr1qYFnE3G_VQk75HjxqtWnAcbTd7a/view?usp=sharing
72	PYTHON PROGRAMMING AN INTRODUCTION TO COMPUTER SCIENCE THIRD EDITION by John M. Zelle	https://drive.google.com/file/d/16wNaUK0HWx5V4aHwQ3N4e70W4svPeN-A/view?usp=sharing
73	Fundamentals of Python: First Programs by Kenneth A. Lambert	https://drive.google.com/file/d/1h2Q_GH-vqVtITi62SKAFZpz6GcByVdDI/view?usp=sharing
74	A Whirlwind Tour of Python by Jake VanderPlas	https://drive.google.com/file/d/14GYfYNNL0kT26IX-OgRuNIB7vQsjX1Gs/view?usp=sharing
75	A Python Book: Beginning Python, Advanced Python, and Python Exercises by Dave Kuhlman	https://drive.google.com/file/d/1Diuy7tHO4t2hC7w5GxEFGSHoDrKZFW7_/view?usp=sharing
76	Programming in Python 3 A Complete Introduction to the Python Language Second Edition by Mark Summerfield	https://drive.google.com/file/d/1ydKbdQ0Dh1Rjhl9plir0NbqQraECqnS/view?usp=sharing
77	Programming for Computations – Python by Svein Linge & Hans Petter Langtangen	https://drive.google.com/file/d/1jP44iQDFePehFA12JiW3wM3DnHtTe5hM/view?usp=sharing
78	R for Beginners by Emmanuel Paradis	https://drive.google.com/file/d/1vZGoMaiWJK0pcSISapN_GjZ_tjLmPwGsd/view?usp=sharing
79	The Book of R by Tilman M. Davies	https://drive.google.com/file/d/1YFCcS-EtmhkyTyJ1yQheIProaaGcvn3v/view?usp=sharing
80	THE ART OF R PROGRAMMING A Tour of Statistical Software Design by Norman Matloff	https://drive.google.com/file/d/189Y_UkqNIKf5em8HVMPRZDV8BxOReOrK/view?usp=sharing



Sr. No	Name of Book	Link
81	R Programming for Data Science by Roger D. Peng	https://drive.google.com/file/d/1R-c0uarNymG6Wd-VYm-Ct2_FPfTlf16H/view?usp=sharing
82	Introduction to R Programming Edited by Ozancan Ozdemir	https://drive.google.com/file/d/1XsCcbmRQbnW4dMA-Y7S3u0hfkxi4GmVL/view?usp=sharing
83	Efficient R Programming A Practical Guide to Smarter Programming by Colin Gillespie and Robin Lovelace	https://drive.google.com/file/d/17ohfPIRZtHET_q5CO4HCk9XkzYF_aRfF/view?usp=sharing
84	R Programming for Bioinformatics by Robert Gentleman	https://drive.google.com/file/d/1Xw2-nXU1C0PH3j3vNKYYC09kibKuEjCc/view?usp=sharing
85	Applied Statistics with R by David Dalpiaz	https://drive.google.com/file/d/1w4JrToneLURT2FkUIAH_LDEelquiE4Ey8/view?usp=sharing
86	Deep Learning by Ian Goodfellow	https://drive.google.com/file/d/12pFGba8OsQaYnbZbE8eW4uNxlEkMPVdf/view?usp=sharing
87	The Little Book of Deep Learning by François Fleuret	https://drive.google.com/file/d/1QhPA5mbwbU5WIZSmiLw1t8qSftaiAErI/view?usp=sharing
88	Fundamentals of Deep Learning by Nikhil Buduma	https://drive.google.com/file/d/1mEiSTpp6j16Jk68GfyNUQ-feRQ32PLUS/view?usp=sharing
89	Neural Networks and Deep Learning by Charu C. Aggarwal	https://drive.google.com/file/d/1xVHM6rVT0EGpNHB05w0e2FgR2XjgTV8_/view?usp=sharing
90	Deep Learning with Python by FRANÇOIS CHOLLET	https://drive.google.com/file/d/1rTPSGsZ7xvHFgFMNOld5IECW1gztwi8M/view?usp=sharing
91	Dive into Deep Learning Release 0.14.3 by Aston Zhang	https://drive.google.com/file/d/1vU2Cl64KCTqx819gAV6M84PtpQPKQDL0/view?usp=sharing
92	Understanding Deep Learning by Simon J.D. Prince	https://drive.google.com/file/d/1GTBFukc3dwA57SwwZi zn7CYfTXl-s8Fa/view?usp=sharing
93	Automatic Speech Recognition :A Deep Learning Approach by Dong Yu & Li Deng	https://drive.google.com/file/d/1BRTvgdmEjwmcQwpsvCWijwkJZPjcNuHJ/view?usp=sharing
94	Foundations of Machine Learning second edition by Mehryar Mohri	https://drive.google.com/file/d/1OTX67F4ka5GcXpfGV2IoAONEuHi2rICX/view?usp=sharing
95	An Introduction to Statistical Learning : with Applications in R by Gareth James	https://drive.google.com/file/d/15Ci_aVpi0FhEN15a6IouDcJR9gEKpVhX/view?usp=sharing
96	Pattern Recognition and Machine Learning by Christopher M. Bishop	https://drive.google.com/file/d/1bV24PaV-aaGOMCFKoG1pn2ByJlbP6Z5s/view?usp=sharing
97	Machine Learning Algorithms by Giuseppe Bonaccorso	https://drive.google.com/file/d/1LsO3rycjj6H_-9lgci6ydH_DygrSwiz4/view?usp=sharing
98	Introduction to Machine Learning with Python : A Guide for Data Scientists by Andreas C. Müller and Sarah Guido	https://drive.google.com/file/d/1SgUO104ubR9DCmiME800FPRJ9WRkRcu4/view?usp=sharing
99	Mathematical Analysis of Machine Learning Algorithms by Tong Zhang	https://drive.google.com/file/d/10_4KvKmxSjM1k6dLvbi sdJz5dy_2ZoNY/view?usp=sharing
100	Machine Learning with R by Abhijit Ghatak	https://drive.google.com/file/d/1kooyOhBBtZOFaVDL_Lo5NMur_FLogFjg/view?usp=sharing
101	Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow by Aurélien Géron	https://drive.google.com/file/d/1QLL_Ppt6deyJRV1uZ5-KYUrYXn0CER60/view?usp=sharing



Sr. No	Name of Book	Link
102	Mathematics for Machine Learning by Marc Peter Deisenroth	https://drive.google.com/file/d/1gXS6SmF8iDjpcNxGNFS2Pgsm-07arHw8/view?usp=sharing
103	A Course in Machine Learning By Hal Darne III	https://drive.google.com/file/d/1McYxAARGgyzqlzCGsQbwrpFCsuxoh74/view?usp=sharing
104	Machine Learning with Python Tutorial by Bernd Klein	https://drive.google.com/file/d/1EBgtqJISyh2-nz1b9fhrPv1wi5cpxrX-/view?usp=sharing
105	Understanding Machine Learning : From Theory to Algorithms by Shai Shalev-Shwartz and Shai Ben-David	https://drive.google.com/file/d/1DcT94NItbsuEQnbQGb_b_Mok5wM_4_r3/view?usp=sharing
106	Introduction to Machine Learning by Alex Smola and S.V.N. Vishwanathan	https://drive.google.com/file/d/1DrplO5dJOdQmB6fgkI92VqtYf9S4wmv0/view?usp=sharing
107	Reinforcement Learning : An Introduction by Richard S. Sutton and Andrew G. Barto	https://drive.google.com/file/d/1LABZcoaQg-moj6t56S7jOY2-VUEy0xJy/view?usp=sharing
108	Programming Massively Parallel Processors A Hands-on Approach by David B. Kirk and Wenmei W. Hwu	https://drive.google.com/file/d/1LPhNNslaSpvedgdTbGfwNw3QksYZrM9/view?usp=sharing
109	Computer Architecture: A Quantitative Approach Sixth Edition by John L. Hennessy	https://drive.google.com/file/d/1GGUHMmDpFL1Pk-GStxcAfKTCVQJ4YnKD/view?usp=sharing
110	The Elements of Statistical Learning Data Mining, Inference, and Prediction 2nd ed by Trevor Hastie	https://drive.google.com/file/d/11URn6vNdZtvdIWtoQisF-J_V1OPFAjTn/view?usp=sharing
111	Regression and Other Stories by ANDREW GELMAN	https://drive.google.com/file/d/1xS1UBAdgMeQL_6is0mqvefZtaTIJHUDG/view?usp=sharing
112	Applied Logistic Regression by Devid W Hosmer	https://drive.google.com/file/d/1Ox2PCzU_7GS88VSTajt_nY3xPcojsGDnL/view?usp=sharing
113	Data Mining Concepts and Techniques Third Edition by Jiawei Han	https://drive.google.com/file/d/190Nwllrddv2oyLGBISyR0ZKe2s-4AR83/view?usp=sharing
114	Python for Data Analysis by Wes McKinney	https://drive.google.com/file/d/1yop8L8DIlqv9dSlqtn0X6GRMBNdOmGp/view?usp=sharing
115	Cloud Computing Principals and Paradigms ed by Rajkumar Buyya	https://drive.google.com/file/d/1LZsHNzn4gp7sW81h19tRMOsA3-rCDzpl/view?usp=sharing
116	ENTERPRISE CLOUD COMPUTING Technology, Architecture, Applications by GAUTAM SHROFF	https://drive.google.com/file/d/1VeERK6h5eNUSDNMWp2svQoZzVipym6Rm/view?usp=sharing
117	Cloud Computing Bible by Barrie Sosinsky	https://drive.google.com/file/d/1OOf1WZwG5DvVkkdIcZSKnZhgEh2HoeW/view?usp=sharing
118	Social and Economic Networks by Matthew O. Jackson	https://drive.google.com/file/d/1-Bz_R_2Bfl36bcE7WVyb9lGnCOum9FHa/view?usp=sharing
119	Networks, Crowds and Markets : Reasoning about a Highly Connected World by David Easley	https://drive.google.com/file/d/1jAMEplgAY5sKrMUxZTaQOri3x1lmrdBl/view?usp=sharing

Computer Engineering e-Books - 100




Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Street Shikshan Sanatha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441118.



Departement of Electronics and Telecommunication Engineering

Sr. No	Name of Book	Link
120	Digital Signal Processing by John Proakis	https://drive.google.com/file/d/1_a4lxHkfmPdXTnOLzc-GK10V7H6H20pN/view?usp=sharing
121	The 8051 Microcontroller and Embedded Using Assembly and C by Muhammad Ali Mazidi	https://drive.google.com/file/d/14cID188ity4YaS3V1EsE2YolRzSMZ3ol/view?usp=sharing
122	The 8051 Microcontroller and Embedded Using Assembly and C by Muhammad Ali Mazidi	https://drive.google.com/file/d/1O6oGMJJdBUG49qwpysQ_SD9utDMCSnEg/view?usp=sharing
123	A VHDL Primer by Jayaram Bhasker	https://drive.google.com/file/d/1bnqX1soOGQW9it8Y3gYxWWjtC946NHDs/view?usp=sharing
124	A COURSE IN ELECTRICAL AND ELECTRONIC ~/IEASUREMENTS and INSTRUMENrATIC>N by	https://drive.google.com/file/d/1locspHmS6_Ccui8dSDXhYhNPSIQAw64N/view?usp=sharing
125	ARM Systems on Chip Architecture by Addison Wisely by	https://drive.google.com/file/d/1uX6pkmqGwBTEo6eiXkAd9WlwYdFrwYxv/view?usp=sharing
126	Advanced Network Programming –Principles and Techniques by Bogdan Ciubotaru	https://drive.google.com/file/d/1mPMf1os-q7DMHYTF2i3vslgRNsbof61L/view?usp=sharing
127	Wireless Communications BY T L Singal	https://drive.google.com/file/d/18KaPHEwHVnSWRpyWU6SNDXfYRwZOUKmx/view?usp=sharing
128	Analog and Digital Communications BY H. P. Hsu	https://drive.google.com/file/d/1VxPUdFhxrzkGDkIV1AXgYTUnwgN1DKj/view?usp=sharing
129	Android Development	https://drive.google.com/file/d/1oicXz04zIT5m2wySEHT1OIS3R1-Bfy56/view?usp=sharing
130	Artificial Intelligence by Stuart Rusell	https://drive.google.com/file/d/19w5tG-o6uSl68OfUbjoHlgR7Tt7plUDE/view?usp=sharing
131	Artificial Intelligence A Modern Approach by Stuart Rusell	https://drive.google.com/file/d/1VSYXe05JhHWK7jQaGjSi0l6idulCg2sg/view?usp=sharing
132	Basic Digital Electronics	https://drive.google.com/file/d/1CXRgfligo2NceaB1C3ZB6XGUoUm9l_f3/view?usp=sharing
133	Basic Electronics by D P Kothari	https://drive.google.com/file/d/1E8ByCoX3XtxFkoS2zmNhe_WCC7QJdZQN/view?usp=sharing
134	Embedded Systems Design. An Introduction to Processes, Tools, and Techniques by by Arnold S. Berger	https://drive.google.com/file/d/1kqUvOBpIWwZhiQ4MHEn40qQTomqG4W70/view?usp=sharing
135	Modern Digital and Anlog Communication Systems by B P Lathi	https://drive.google.com/file/d/1S_zyEL_4QOdTpqbpsv9ESYFe2Z7dfCd/view?usp=sharing
136	Introduction to C++ (and C) Programming by Hans Petter Langtangen	https://drive.google.com/file/d/1E8ByCoX3XtxFkoS2zmNhe_WCC7QJdZQN/view?usp=sharing
137	Embedded Systems Design: An Introduction to Processes, Tools by Arnold S. Berger	https://drive.google.com/file/d/1kqUvOBpIWwZhiQ4MHEn40qQTomqG4W70/view?usp=sharing
138	Modern Digital and Anlog Communication Systems by B P Lathi	https://drive.google.com/file/d/1S_zyEL_4QOdTpqbpsv9ESYFe2Z7dfCd/view?usp=sharing



Sr. No	Name of Book	Link
139	Introduction to C++ (and C) Programming by Hans Petter Langtangen	https://drive.google.com/file/d/1UDrstM5cgApiMFABq8Nel6UtPHIZsiEl/view?usp=sharing
140	Cloud Computing Bible	https://drive.google.com/file/d/14jvigzx5H7bNXKimSQatHwSgojuO1aSo/view?usp=sharing
141	Cloud Computing A Practical Approach by Anthony T. Velte	https://drive.google.com/file/d/18t-u6G1b7L_pSJTFKWNIUkdKrggad6pb/view?usp=sharing
142	Computer Graphics using C by Donald Heavns	https://drive.google.com/file/d/1JzQ9YcGHv8lbfpzplWNGwzRf5_1fXQk4/view?usp=sharing
143	COMPUTER NETWORKS by ANDREW S. TANENBAUM	https://drive.google.com/file/d/13OPWnRia8Zr3_9zPjfXGwmqCOyqhAoGo/view?usp=sharing
144	Computer Networks and Internets by DOUGLAS E. COMER	https://drive.google.com/file/d/150xByqMlySNr4z0ZxkGO-r4VXuWkFxy/view?usp=sharing
145	COMPUTER ORGANIZATION AND EMBEDDED SYSTEMS by Carl Hamacher	https://drive.google.com/file/d/15XUV5G-7DfpBKEbHAMuOzTqVaORtxak0/view?usp=sharing
146	Control System Engineering by Bakshi	https://drive.google.com/file/d/1aWkBwOY5cKbj17QeMhch-1id7jSv7A7B/view?usp=sharing
147	Control Systems Engineering by S. K. Bhattacharya	https://drive.google.com/file/d/1ejzSyEyBJYlAVVojaf3wayDBI9G8cMLw/view?usp=sharing
148	Introduction to C++ (and C) Programming by Hans Petter Langtangen	https://drive.google.com/file/d/1NxxhwH77rcJXQvZQqD5iW0_tyjMjDeZq5/view?usp=sharing
149	Higher Engineering Mathematics by John Bird,	https://drive.google.com/file/d/1Dc_CpiNF-NJHITOUvABwzlxFDsQsilu9/view?usp=sharing
150	Higher Engineering Mathematics by H K Dass	https://drive.google.com/file/d/1yUBt8-i4-8lcYRkPBggYtVtzj-2aoL5x/view?usp=sharing
151	CRACKING THE CODING INTERVIEW BY GAYLE LAAKMANN	https://drive.google.com/file/d/1m9Hyi0v5jIMzAuO2d11PQOvze-08BjX4/view?usp=sharing
152	Cryptogrpy and Network Security by Behourz Forozan	https://drive.google.com/file/d/1F6yYSGRJBtZx0_9-MBIP0wzJKTRMcY4P/view?usp=sharing
153	CRYPTOGRAPHY AND NETWORK SECURITY PRINCIPLES AND PRACTICE by William Stallings	https://drive.google.com/file/d/1_LL0ilGKoelKizVZ_vLnganMqfmZk216/view?usp=sharing
154	Data Communication and Networking by Behrouz A. Forouzan:	https://drive.google.com/file/d/1WgNNVwrwIVpvlpfJc-zCGphMMhokdGkX/view?usp=sharing
155	FUNDAMENTALS OF DIGITAL TELEVISION TRANSMISSION	https://drive.google.com/file/d/16prFlmh33ltncpTU7p9-Emj5D_dEvoop/view?usp=sharing
156	Monochrome ann Colour Television by R R Gulati	https://drive.google.com/file/d/1vkvizYmG8ZSqVfVcV2sDrhy1YNTAFiz0/view?usp=sharing
157	FUNDAMENTALS OF DIGITAL TELEVISION TRANSMISSION GERALD W. COLLINS,	https://drive.google.com/file/d/16prFlmh33ltncpTU7p9-Emj5D_dEvoop/view?usp=sharing
158	Embadded Systems by Raj Kamal	https://drive.google.com/file/d/1p8VytGAd4AnZwBeYjBRp43L4wWFQTVVm/view?usp=sharing




Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Street Shikshan Sanatha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441110.

Sr. No	Name of Book	Link
159	Embedded Systems Design: An Introduction to Processes, Tools, and Techniques by Arnold S. Berger	https://drive.google.com/file/d/1nNRUXjzo5IG4qMleQwtqmqGxnnCM5_Pd/view?usp=sharing
160	Principles of Modern Wireless Communication Systems Theory and Practice by Aditya K. Jagannatham	https://drive.google.com/file/d/1zCwlmxty3imkkd0wlBel9cnejU57V961/view?usp=sharing
161	Practical Electronics for Inventors by Paul Scherz & Simon Monk	https://drive.google.com/file/d/1bLIM0OUL9vpvK2--368snhgZEDPTG9Js/view?usp=sharing
162	Power Electronics by Daniel W. Hart	https://drive.google.com/file/d/1shBdF2S4LAWCxfFPqvWktWxbXXaxZEd-/view?usp=sharing
163	Operation and Control in Power Systems by P. S. R. MURTY	https://drive.google.com/file/d/11J5mWSteaihsjeOY4JvqBRsTvr6xcXf/view?usp=sharing
164	Microwave Devices and Circuits Third Edition by SAMUEL Y. LIAO	https://drive.google.com/file/d/1KbD09cW3L_df2Nb0uxdMtAuHc5jqsgMx/view?usp=sharing
165	Linear Systems and Signals, Second Edition by B. P. Lathi	https://drive.google.com/file/d/1CTW5uWzrQHV8DFywlb3sYnPB29Z6wkKr/view?usp=sharing
166	Power Line Communication	https://drive.google.com/file/d/1WwNcojzQgOHIVS6GP5WadYBGYazkNxH9/view?usp=sharing
167	Microprocessors by Ramesh Gaonkar	https://drive.google.com/file/d/1AMMzOclPiUiDNZDCmbFMEtUF5zyG4sEy/view?usp=sharing
168	Matlab	https://drive.google.com/file/d/1wp0bl8MMwJfzfDdpzKDoPzGyaVMmvZ9M/view?usp=sharing
169	WILEY ACING THE GATE ENGINEERING MATHEMATICS AND GENERAL APTITUDE	https://drive.google.com/file/d/1_tgXnkwh3cJLfw7VpYVqgJdhZPmctxt/view?usp=sharing
170	Electronic Instrumentation and Measurements second edition by David A Bell	https://drive.google.com/file/d/1LvTxAlIOLc36u6Pz9jByRfp681D59eM1/view?usp=sharing
171	Getting Started with Arduino by Massimo Banzi and Michael Shiloh	https://drive.google.com/file/d/1G-n_qWPzLXGTGzesZBDm3-3Mjibulq5l/view?usp=sharing
172	Fundamentals of Electronic Circuits	https://drive.google.com/file/d/1SxfKwkao6x4tGoE5-Hp1WZ5cz411-UJu/view?usp=sharing
173	ELECTRONIC PRINCIPLES, EIGHTH EDITION by Albert P. Malvino & David J. Bates	https://drive.google.com/file/d/1C3TNlIzpsGR8KTvC2fNSL10SeoZl3wGX/view?usp=sharing
174	Electronic Device and Circuits by Theraja	https://drive.google.com/file/d/1b7PtUmpu_3vj78JcQm_kytGYBnWrA4A8/view?usp=sharing
175	Electrical Machine Design by V. Rajini & V. S. Nagarajan	https://drive.google.com/file/d/1w3ntHAj6ffeXeDC-ApNtgKm9lgoe5cxG/view?usp=sharing
176	ELECTRICAL FUNDAMENTALS by Tom Forenz	https://drive.google.com/file/d/10zZUJvfSpE15zBY5YUZ8Zc-NRkaNOgUg/view?usp=sharing
177	Digital Systems Principles and Applications by Ronald J. Tocci	https://drive.google.com/file/d/1KgX1tTU0d8L_PG-gWRITbfvghDB0rHGL/view?usp=sharing
178	Electric Machines by D P Kothari	https://drive.google.com/file/d/1HHBuavtoU0vSZj0NCSpMrp846XTuzh90/view?usp=sharing



Sr. No	Name of Book	Link
179	DIGITAL ELECTRONICS: PRINCIPLES AND APPLICATIONS by Soumitra Kumar Mandal	https://drive.google.com/file/d/1xEYUjElhNAUYTLEaa2cS U9IUlF7RwLD7/view?usp=sharing
180	Control Systems Engineering by Bakshi	https://drive.google.com/file/d/1JUyYi9q4SbOOi48FYtm n-CYyald626fW/view?usp=sharing
181	Basics of Digital Electronics	https://drive.google.com/file/d/1QFZkkKcepQHR08o2rst 0YhJLO3O 3LsL/view?usp=sharing
182	A Course in Mechanical Measurements and Instrumentation. by A. K. SAWHNEY	https://drive.google.com/file/d/1RAK9YIn- XOEJjuwWFEUJx6RYmDkNKUqn/view?usp=sharing
183	Digital Image Processing: PIKS Inside, Third Edition. William K. Pratt	https://drive.google.com/file/d/1Q5vmoZqUH0htwA9QF mB7B4cZ4Vsox6v6/view?usp=sharing
184	Introduction to Embedded Systems - A Cyber-Physical Systems Approach by E. A. Lee and S. A. Seshia	https://drive.google.com/file/d/19n7JCGR9USG2FtD2zcd 57pMhNbuJvt0T/view?usp=sharing
185	Embedded System Design by Daniel D. Gajski	https://drive.google.com/file/d/1iIvC0- Gsl63uymg18CV7eslg1Cps8ND8/view?usp=sharing
186	Wireless Communications and Networking Stallings 2nd edition	https://drive.google.com/file/d/1TkYiNOplGmBDWguM vIMQPhbyCzUfvSw3/view?usp=sharing
187	Mobile Communications by Jochen H. Schiller	https://drive.google.com/file/d/1fyVMEiUvgFKZhUCnZD KVzLZsorug14XL/view?usp=sharing
188	Stephen Brown and Zvonko Vranesic	https://drive.google.com/file/d/1fgCUEVxNEOKpckVUxC edvjCbehYiH1p1/view?usp=sharing
189	Optical Fiber Communications by Gerd Keiser	https://drive.google.com/file/d/1bU3iEZkq3e- w3mtGVH028kiOpO NVc7Z/view?usp=sharing
190	Video Demystified A Handbook for the Digital Engineer Fourth Edition by Keith Jack	https://drive.google.com/file/d/107WEnTWXPc- 5uH8E3uKvaSwdqHkNz9-9/view?usp=sharing
191	Digital Image Processing by Bernd Jähne	https://drive.google.com/file/d/1bg3Q0EZ2tUhdvrDqq5 RkWfIGg755QE0z/view?usp=sharing
192	Digital Signal Processing by Steven W. Smith	https://drive.google.com/file/d/1NbQJx002WuqeEp7gA kdXPIPIOVGBcai/view?usp=sharing
193	Digital Signal Processing by Michael Parker	https://drive.google.com/file/d/1QQCF221z YYYXLCsKiS k ReqFIntnCg3/view?usp=sharing
194	Principles of Digital Communication by Robert G. Gallager	https://drive.google.com/file/d/1iUlRPRiKyZyaGfNI9p8 4gQ76VRxOeel/view?usp=sharing
195	Modern Control Engineering Fifth Edition by Katsuhiko Ogata	https://drive.google.com/file/d/1thDNV4Ap7weCD5o9JZ 1CqLzQyvLtzukP/view?usp=sharing
196	Digital Signal Processing: A User's Guide by Douglas L. Jones	https://drive.google.com/file/d/1ralEN6Jx RTRX74mjiI3Y 4dNdJczSKDF/view?usp=sharing
197	Digital Signal Processing A Computer Based Approach by Sanjit K Mitra	https://drive.google.com/file/d/1JslVpuG3HHzxUAFbM2 CEgYoKTplrQkCh/view?usp=sharing
198	Digital Telephony by John C. Bellamy	https://drive.google.com/file/d/14- 1fOB6nlyXkj4ITmyHCYkjF vNUZt8G/view?usp=sharing



Sr. No	Name of Book	Link
199	TELECOMMUNICATION SWITCHING AND NETWORKING BY P. Gnanasivam	https://drive.google.com/file/d/1RfmZLJY44_ZkmcL9iKcYQ_bg9MTq6wH/view?usp=sharing
200	THEORY AND PROBLEMS OF FEEDBACK AND CONTROL SYSTEMS BY JOSEPH J. DISTEFANO	https://drive.google.com/file/d/16SYwLAOTpY-J2LJ59WaxvmB0Dh2P4ha6/view?usp=sharing
201	Mobile Communication Systems By Krzysztof Wesolowski	https://drive.google.com/file/d/13ykn3k0Drq8VAH1RWC2j_4eycwtMyWV6/view?usp=sharing
202	OPERATIONAL AMPLIFIERS: Theory and Practice by JAMES K. ROBERGE	https://drive.google.com/file/d/1OHZjPjpcSlOaTEplqengZ0cd_Llx9GzR/view?usp=sharing
203	Linear Integrated Circuits Second Edition by D Roy Choudhury	https://drive.google.com/file/d/1rDUxOMIQe1QuAMF5Av-bgml_UQTZTJ5/view?usp=sharing
204	DIGITAL AND ANALOG COMMUNICATION SYSTEMS Eighth Edition by LEON W. COUCH	https://drive.google.com/file/d/1vG79pc2qUTfuSg3eThKB8GCV95s5iero/view?usp=sharing
205	Digital Integrated Circuits Analysis and Design by JOHN E. AYERS	https://drive.google.com/file/d/1UMzRoWDH8_fpWO8ENBixDhK9YkcARABj/view?usp=sharing
206	Electromagnetic Waves and Antennas by Sophocles J. Orfanidis	https://drive.google.com/file/d/1rYhZowu8fHISegXwPEH6K4XxUCGBzMNA/view?usp=sharing
207	Electrical and Electronics Measurements and Instrumentation by Prithwiraj Purkait	https://drive.google.com/file/d/1ToAfsYbo9IJtogjY23bawntliyl4Rrxm/view?usp=sharing
208	Electronic Devices and Circuits Theory by Robert L Boylestad	https://drive.google.com/file/d/1HryC5PivdH3ZGp2Hxx1Cm14Ce-dRj9wm/view?usp=sharing
209	Microwave Electronics Measurement and Materials Characterization by L. F. Chen, C. K. Ong and C. P. Neo	https://drive.google.com/file/d/1f5JbVnrj3Yoaa4YsKHJF5c5PVpND4PD/view?usp=sharing
210	Digital Electronics Principles, Devices and Applications by Anil K. Maini	https://drive.google.com/file/d/1a5CgptbrXqal3qvbQ2MZXh14UFL67m13/view?usp=sharing
211	VHDL: Programming by Example by Douglas L. Perry	https://drive.google.com/file/d/1cGpAXnaPX8rFzMwk5TpCluiJzd-mPsfe/view?usp=sharing
212	Fiber-Optic Communication Systems Third Edition by GOVIND AGRAWAL	https://drive.google.com/file/d/1P8ywLUJP8aTzuse2BNaS2JNBil1sR-rm/view?usp=sharing
213	Optical Fiber Communications Principles and Practice Third edition by John M. Senior	https://drive.google.com/file/d/1Ngn0JmEv8bnHRbMrR9AhrnJ8ZWMz0eTm/view?usp=sharing

Electronics and Telecommunication Engineering e-Books - 94



Kinind
Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Street Shikshan Sanatha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441110.



Department Of Mechanical Engineering

Sr. No	Name of Book	Link
214	Finance for Non-Financial Managers by Gene Siciliano	https://drive.google.com/file/d/1_uTcCCqj-FupnAHgP1zA2OJZi88kH5UE/view?usp=sharing
215	Enterprise Resource Planning: Global Opportunities & Challenges by Liaquat Hossain	https://drive.google.com/file/d/1_RATf0jxBwwWut_UZo9KkUXluZiZBTPK/view?usp=sharing
216	POWER PIPING	https://drive.google.com/file/d/14qae9z4gb1rJJ3D5apqZ8slk7X74ExC5/view?usp=sharing
217	Steam Generator Degradation and Its Impact on Continued Operation of Pressurized Water Reactors in the United States by Kenneth Chuck Wade	https://drive.google.com/file/d/1u8bU0gLLmAEcTyI5ACxHnOfPB9mQI_Q0/view?usp=sharing
218	Overview of Pressure Vessel Design by Vincent A. Carucci	https://drive.google.com/file/d/1TMI6geyhlyD5089JkoN9A-6JXBWg8S_Q/view?usp=sharing
219	DOE FUNDAMENTALS HANDBOOK NUCLEAR PHYSICS AND REACTOR THEORY Volume 1 of 2	https://drive.google.com/file/d/1ssxUJngd-TJ2bgTAp6HqKaHH-iHzH6ZJ/view?usp=sharing
220	DOE FUNDAMENTALS HANDBOOK MECHANICAL SCIENCE Volume 2 of 2	https://drive.google.com/file/d/14v0sEXmu_Jv2iGgW3QO3Hfr_bA7kChHa/view?usp=sharing
221	DOE FUNDAMENTALS HANDBOOK NUCLEAR PHYSICS AND REACTOR THEORY Volume 2 of 2	https://drive.google.com/file/d/1XuTefzyNacQy80CtkRL0zCaIX_2zSUQ/view?usp=sharing
222	The Study of Palmistry for Professional Purposes by Comte C de Saint Germain	https://drive.google.com/file/d/19jz0fXgH3QPuYUcIIgWlGwcV156HeYQL/view?usp=sharing
223	Your Life Is In Your Hands	https://drive.google.com/file/d/1xiluVQ0MYNKxo1LDO_Mscwden8HKsKGMz/view?usp=sharing
224	Air-Conditioning and Refrigeration by Shan K. Wang	https://drive.google.com/file/d/15wthSwsM-BI8k0AwoEY3advEx-R66nN8/view?usp=sharing
225	How An F1 Car Works	https://drive.google.com/file/d/1Q5VCrWoZR9GX0xMWn1BV4ACTNznLDKWB/view?usp=sharing
226	The Google Story by David	https://drive.google.com/file/d/1okY1Wlw5Y-BGneHz5iKil76ME6HJCz7n/view?usp=sharing
227	Mathematics in Ancient India by Amartya Kumar Dutta	https://drive.google.com/file/d/1DD5N8WX2jsqjJPZ1GDt3-8DRX0zPo5Uz/view?usp=sharing
228	Alfa Laval – plate technology	https://drive.google.com/file/d/1ka4j3pLkNzt8bp7KkrMLn5pVtKwXlcML/view?usp=sharing
229	GATE Mathematics BY S K Mondal	https://drive.google.com/file/d/1ecF5GWiiBkoDFGQWoxgk2LLdOcfRJHwn/view?usp=sharing
230	DESIGN GUIDE FOR DUCT SIZING	https://drive.google.com/file/d/1Wxed6DqRJA78mw79foZfJzWXsYUzm5Z/view?usp=sharing
231	DESIGN GUIDE FOR AIR-CONDITIONING LOAD CALCULATIONS	https://drive.google.com/file/d/1fJslhnLMIASzkVbJxsNZwD6sZqQMZqgH/view?usp=sharing
232	GUIDE FOR NATURAL VENTILATION	https://drive.google.com/file/d/1NEtkjO7vnR4Mqa8LeznX0bEumJiOB_op/view?usp=sharing



Sr. No	Name of Book	Link
233	DESIGN GUIDE FOR REFRIGERATION LOAD CALCULATIONS FOR PROCESS COOLING	https://drive.google.com/file/d/12I4iOYgKb2N8EttzUYIV0Qt-7DaKnB71/view?usp=sharing
234	DESIGN GUIDE FOR AIR WASHERS	https://drive.google.com/file/d/1bN6G1B3rLRoX8l6GxgwJsY1CSGIECWu/view?usp=sharing
235	DESIGN GUIDE FOR SELECTING DESIGN TEMPERATURE & DESIGN PRESSURE	https://drive.google.com/file/d/1D22v4C8-bS_1-zbIPvTDNLk0H80ILIBZ/view?usp=sharing
236	DESIGN GUIDE FOR BOILER FEED PUMP DESIGN PARAMETERS	https://drive.google.com/file/d/1XcDNX6wL5zqkOxAxURtWSfRyKiiiSQXQ/view?usp=sharing
237	DESIGN GUIDE FOR LOCATION OF PIPE SUPPORTS	https://drive.google.com/file/d/1D0U1EQGdVc1AKTTvSpTgJg-MrkEvojdC/view?usp=sharing
238	GUIDE FOR THE SELECTION AND APPLICATION OF FLANGES	https://drive.google.com/file/d/1hZHUtLZfbuRk96uIEyUMnKwRSZiFL8DM/view?usp=sharing
239	DESIGN GUIDE FOR PIPE RACK PLANNING	https://drive.google.com/file/d/1o6o1l05gceBMIM105H1JhTNd6RWU4qKi/view?usp=sharing
240	DESIGN GUIDE FOR PIPE WALL THICKNESS CALCULATIONS	https://drive.google.com/file/d/1Flwr5XVe8fJhVZjs-oxX7RAF4sm-u3bv/view?usp=sharing
241	DESIGN GUIDE FOR TOTAL HEAD AND NPSH CALCULATIONS FOR CENTRIFUGAL PUMPS	https://drive.google.com/file/d/1YFsVPK67Qb-Oebka_9hfGrJoAZzy6ZNE/view?usp=sharing
242	GUIDE FOR GENERAL CHEMISTRY OF WATER	https://drive.google.com/file/d/1I-RXCf-Sja5F-2Pryde-DDC4NaIcqVau/view?usp=sharing
243	DESIGN GUIDE FOR SELECTION OF TRAVELLING WATER SCREENS	https://drive.google.com/file/d/1R0DZEQCKuK5HFgSYEbM1OE3zNqvXYh9/view?usp=sharing
244	DESIGN GUIDE FOR SELECTION OF BUTTERFLY VALVES FOR WATER SYSTEMS	https://drive.google.com/file/d/1NpDqdbb7NXw32E_ZQW5qpwKNpqffMP4m/view?usp=sharing
245	BASIC STUDY GUIDE FOR COOLING TOWER MAKE-UP SYSTEM	https://drive.google.com/file/d/1BYvgWzNeEuy0vPAY-Gr9bylzfjKL9Zp5/view?usp=sharing
246	BASIC STUDY GUIDE FOR AIR-CONDITIONING SYSTEM	https://drive.google.com/file/d/1U_mQqgs0yyQJFOoP_aJiCf7ZHtYpBZFm/view?usp=sharing
247	BASIC STUDY GUIDE FOR FIRE PROTECTION SYSTEM	https://drive.google.com/file/d/1iU98rohMZG8kxzlNoN-9354vOS5Fg1v4/view?usp=sharing
248	BASIC STUDY GUIDE FOR STACKS	https://drive.google.com/file/d/1Ufc2OyROj5d3930QB-JuMZu3wlj4U3QK/view?usp=sharing
249	BASIC STUDY GUIDE FOR CRANES	https://drive.google.com/file/d/1wR3lm9jBrdhInizLOA5fnkvP1YD4vdKp/view?usp=sharing
250	BASIC STUDY GUIDE FOR RAILWAY TRACK LAYOUT IN THERMAL POWER PLANTS	https://drive.google.com/file/d/1nZW3j8doGU4u8CjNeySfErX1b1i8dOmj/view?usp=sharing
251	BASIC STUDY GUIDE FOR CONDENSER DESIGN PARAMETERS	https://drive.google.com/file/d/1T0oviEDrJKSLi5_2U0bS3TZJCUgy-eh/view?usp=sharing
252	BASIC STUDY GUIDE FOR ASH HANDLING SYSTEM	https://drive.google.com/file/d/1y3SZRJCIzUjd7Y3kSvFT5fQLitFWI9mW/view?usp=sharing
253	BASIC STUDY GUIDE FOR WATER SUPPLY AND TREATMENT SYSTEM	https://drive.google.com/file/d/1xx0DywrPgQJdfSFyXUEadzprDpzybsb3/view?usp=sharing
254	Metrology & Quality Control by Avinash M Badadhe	https://drive.google.com/file/d/1ONxjnu3DwVViPmgyl4XPm5NYZjztSBLn/view?usp=sharing
255	Metrology & Quality Control	https://drive.google.com/file/d/1o64lRfU88MclT4SuC291WT9nVzgdHH36/view?usp=sharing



Sr. No	Name of Book	Link
256	Milling Cutters	https://docs.google.com/presentation/d/1zAGL6_sB1ObGLRez1Ut3i9U03_iuerHP/edit?usp=sharing&ouid=109677688650182461612&rtpof=true&sd=true
257	BASIC STUDY GUIDE FOR PNEUMATIC CONVEYING SYSTEM	https://drive.google.com/file/d/19GUthU7dw16F4mbxl4wg7bVyNzMdbJmU/view?usp=sharing
258	BASIC STUDY GUIDE FOR AUXILIARY STEAM SYSTEM	https://drive.google.com/file/d/1vzATE_GsSn_wHlflPP9wEVjIWA2AXA/view?usp=sharing
259	BASIC STUDY GUIDE FOR CLEAN AGENT FIRE PROTECTION SYSTEM	https://drive.google.com/file/d/1c5Y0_PZA73b0ZKkYquV-ZgNX7933Z8uT/view?usp=sharing
260	CHECK LIST FOR REVIEW OF CIVIL DRAWINGS FOR EQUIPMENT FOUNDATIONS	https://drive.google.com/file/d/17i4cnR05IV_IKfvI2HxpD0BUBByvJXD1/view?usp=sharing
261	CHECK LIST FOR PREPARING PIPING MATERIAL SPECIFICATIONS	https://drive.google.com/file/d/1UN4r3LeNqQ0ZJOY7igzi-J6yTzkGzA0z/view?usp=sharing
262	CHECKLIST FOR REFRIGERATION LOAD -DESIGN CALCULATIONS	https://drive.google.com/file/d/1r6G4pyhSPQJjYQhHu92ZzrBGPtNL1DTV/view?usp=sharing
263	CHECKLIST FOR AIR-CONDITIONING COOLING LOAD CALCULATION	https://drive.google.com/file/d/1t_OoOPgaTdot4mkHoQMwPu1azz0cSDyM/view?usp=sharing
264	DESIGN GUIDE FOR SHOP-FABRICATED EQUIPMENT	https://drive.google.com/file/d/1pdZ_mnGy-Nas4UkSyg9AAjGly5L4RjeT/view?usp=sharing
265	DESIGN GUIDE FOR THE SELECTION AND APPLICATION OF STEAM TRAPS	https://drive.google.com/file/d/1wbr_Vj6QZ0Fs1DvVYUtNF4S08uWJsbmV/view?usp=sharing
266	DESIGN GUIDE FOR INDUCED DRAFT COOLING TOWERS	https://drive.google.com/file/d/1ML_LuuCy7oZa3FbTXLFGLAJ4a6iYzQBf/view?usp=sharing
267	DESIGN GUIDE FOR SEWAGE PUMPING STATION	https://drive.google.com/file/d/1lYvy4zOw5UCXCrkSuMU2uRxxkHoV8Y7G/view?usp=sharing
268	DESIGN GUIDE FOR SIZING OF FLASH VESSELS	https://drive.google.com/file/d/1suxYjLC-bUZ1AP8xC-KCIYcSyT4qA1yJ/view?usp=sharing
269	DESIGN GUIDE FOR PREPARATION OF RAIL TRACK LAYOUT FOR POWER PLANTS	https://drive.google.com/file/d/1vMor4EEIVDDGyR4-IMvR0xheUOjailYp/view?usp=sharing
270	DESIGN GUIDE FOR DESIGN PARAMETERS OF CONVENTIONAL UTILITY STEAM GENERATORS	https://drive.google.com/file/d/1mmNWQ_7kpyhLx6szdKjVFXfPD7vMrkWL/view?usp=sharing
271	DESIGN GUIDE FOR DESIGN PARAMETERS OF FLUIDISED BED COMBUSTION STEAM GENERATORS	https://drive.google.com/file/d/1SaLf1JCjQR3N3equy1Lfts-1-5KAKPVo/view?usp=sharing
272	DESIGN GUIDE FOR HYDRO TURBINES	https://drive.google.com/file/d/1v8fDYP2ieMxJlAVfwaYlwreEsY8W_Lf3/view?usp=sharing
273	DESIGN GUIDE FOR CLOSED FEED WATER HEATER DESIGN PARAMETERS	https://drive.google.com/file/d/1FwgKhbwL7BA6g6YIMQ-lDnm_fd1kCFw/view?usp=sharing
274	DESIGN GUIDE FOR DEAERATING FEED WATER HEATER DESIGN PARAMETERS	https://drive.google.com/file/d/15SsoeQrtZD6_oV3jRQ2d9CHe55Y2sivs/view?usp=sharing
275	DESIGN GUIDE FOR FLOOR COIL HEATER SIZING	https://drive.google.com/file/d/1Hni7sqORlvsbrrDZHPTpikX8AV7il-Rz/view?usp=sharing
276	GUIDE FOR ESTIMATING INSULATION BILL OF MATERIALS	https://drive.google.com/file/d/18K4brmkSHmUFegvWP_rWYllgIQSGAJfuU/view?usp=sharing




Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Stree Shikshan Sanatha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441110.

Sr. No	Name of Book	Link
277	DESIGN GUIDE FOR STEAM HAMMER ANALYSIS OF STEAM PIPING IN NUCLEAR AND THERMAL POWER PLANTS	https://drive.google.com/file/d/1bGsBeJrC7YMRRpE7SQZWooHqbHGArwFZ/view?usp=sharing
278	GUIDE FOR ESTIMATION OF PIPING BILL OF MATERIALS	https://drive.google.com/file/d/1gUDI2WxqJ0G4tzPVRQgJgxDxQF30KxmW/view?usp=sharing
279	DESIGN GUIDE FOR PUMP SUMP	https://drive.google.com/file/d/1InR_CRWvCoJc4wTwoWRpkR6trPjJqKo6/view?usp=sharing
280	DESIGN GUIDE FOR COMPRESSED AIR SYSTEM	https://drive.google.com/file/d/1dsRsKNCPZDQmTDBd2ERbBoytntpuKzgul/view?usp=sharing
281	DESIGN GUIDE FOR BELT CONVEYOR	https://drive.google.com/file/d/1ftj3rL_Q3KnZq5-KMGFvt7x8NqREhK/view?usp=sharing
282	CHECK LIST FOR INSPECTION OF PUMPS	https://drive.google.com/file/d/1cqMz_NrYV8quguTIXdMUefurRMJflfA7/view?usp=sharing
283	CHECK LIST FOR INSPECTION OF PRESSURE VESSELS, COLUMNS, HEAT EXCHANGERS AND TANKS	https://drive.google.com/file/d/1Wz6nAg5stX5pd7RMF4ujzg6rW1_sSzn/view?usp=sharing
284	CHECK LIST FOR INSPECTION OF VALVE ACTUATOR	https://drive.google.com/file/d/14pRdcCbcqd5NY9ugoQgoXm2yz2bHMJGc/view?usp=sharing
285	CHECK LIST FOR INSPECTION OF CRANES AND HOISTS	https://drive.google.com/file/d/1L2b_cytM8ptxKi6gvOOYz-evZCoLc1wb/view?usp=sharing
286	CHECK LIST FOR INSPECTION OF PIPES AND TUBES	https://drive.google.com/file/d/1dPCGE8pYRWNknQWZ65AjnW1WWHUVYmkJ/view?usp=sharing
287	CHECK LIST FOR INSPECTION OF FANS AND BLOWERS	https://drive.google.com/file/d/1Xgv57BM7HLGHYPX42CYV2X_87Ugme6wd/view?usp=sharing
288	CHECK LIST FOR INSPECTION OF VALVES	https://drive.google.com/file/d/17BNW8rkdTZOC1z-3aYKbdllBSzVAAz4z/view?usp=sharing
289	CHECK LIST FOR INSPECTION OF RECIPROCATING ENGINES	https://drive.google.com/file/d/1YepPjs9HVli-gJ7jhRDkw618gN0NU7Rh/view?usp=sharing
290	Dimesions Fittings 36	https://drive.google.com/file/d/1nftD1JYSpJ03wqNOjK3Peb9TejVMlcZ/view?usp=sharing
291	Alfa Laval – plate technology	https://drive.google.com/file/d/1gxLxX2S7OhwASmNzNOpHYJGnyHlt_9JH/view?usp=sharing
292	DESIGN GUIDE FOR COMPRESSED AIR SYSTEM	https://drive.google.com/file/d/1zMkObkTINR3Y2QE_57iZTA0P_CD-e3IJ/view?usp=sharing
293	Design and Rating of Shell and Tube Heat Exchangers By John E. Edwards	https://drive.google.com/file/d/1tjxWusTxp1t683uZoNcPWXI4hhyn1D_/view?usp=sharing
294	Motor Operated Valves Engineering and Testing by Darko Korosec	https://drive.google.com/file/d/1HXWSa8GgqCOW8AYcHt3uFnISX7c34EEh/view?usp=sharing
295	INDIA'S NUCLEAR ENERGY PROGRAMME AND THE 123 AGREEMENT WITH UNITED STATES	https://drive.google.com/file/d/18iz0pNJFvuBNPbUn7VoY4CCcfvirngmu/view?usp=sharing
296	HANDBOOK FOR CONTROL VALVE SIZING	https://drive.google.com/file/d/1VRCKm3rQSx8LIwNCI6Wjbx8OPYgVH6KU/view?usp=sharing
297	Heat and Mass Transfer Hans Dieter Baehr · Karl Stephan	https://drive.google.com/file/d/1LMqnTI3H8uoYIE-F0BtO9kh-mSw67iga/view?usp=sharing
298	Lecture Notes of Heat and Transfer By T R Seetharam	https://drive.google.com/file/d/14lJbZaZty0-G1wpehdB8rUNI2Ro2r3_O/view?usp=sharing



Sr. No	Name of Book	Link
299	Heat and Mass Transfer Solutions	https://drive.google.com/file/d/1FtKgXLolakoFEFeIm0q15Ovg6Ud6yENh/view?usp=sharing
300	Marks Standard Handbook for Mechanical Engineers by Eugene A Avallone	https://drive.google.com/file/d/1ICHMCRKRgLVHBMKafKAJoE5glWvqJqf/view?usp=sharing
301	Mechanical Engineering Handbook Ed. Frank Kreith	https://drive.google.com/file/d/175gO74BwrSsx095Vkk5mrEpHQWl3Q7EE/view?usp=sharing
302	The CRC Handbook of Thermal Engineering Ed. Frank Kreith	https://drive.google.com/file/d/1s88ehqQo0BdKt168YzfcWcotgUrg8Z8b/view?usp=sharing
303	Mechanical Engineer's Reference Book Ed by Edward H. Smith	https://drive.google.com/file/d/1R5ict3NETMirwbKbPncmcZCA-jSRrD_t/view?usp=sharing
304	Thermodynamics an Engineering Approach 5th ed by Yunus A Cengel	https://drive.google.com/file/d/14odV3rCTSR00QU4wWAe-psGxYtqs3jr9/view?usp=sharing
305	Thermodynamics Demystified Merle C. Potter	https://drive.google.com/file/d/1rgqqN4TNTazalCSMZFAunDzyVBcO4rt1/view?usp=sharing
306	Fluid Mechanics by Merle C Potter	https://drive.google.com/file/d/1uGIAMvztkLLQFnZZFqlib5dbNMEID6ON/view?usp=sharing
307	Fluid Mechanics, Thermodynamics of Turbomachinery by S. L. Dixon	https://drive.google.com/file/d/1o20_gmKUjjd43MuYVbf8opFQkCKKSJa/view?usp=sharing
308	Drilling Fluids Reference Manual	https://drive.google.com/file/d/1CKR5cD58Sn85aHJZjkQ8onx5kVgpzdtQ/view?usp=sharing
309	Strength of Materials and Structures by JOHN CASE	https://drive.google.com/file/d/1mBqJWMtx1oGtH_MLd_dxisfwSPaaJ82pi/view?usp=sharing
310	HEAT TRANSFER: A Practical Approach by YUNUS A. CENGEL	https://drive.google.com/file/d/1L40ft_EmZx1EEJthbDYz-1qs4WY9g2gi/view?usp=sharing
311	Strength of Materials and Structures by JOHN CASE	https://drive.google.com/file/d/1mBqJWMtx1oGtH_MLd_dxisfwSPaaJ82pi/view?usp=sharing
312	Theory of Machines by R S Khurmi	https://drive.google.com/file/d/1vZvUBq1nNL3HQ-HbmD9A9slwemngOVpw/view?usp=sharing
313	Theory of Machines By S S Rattan	https://drive.google.com/file/d/1faguuQ15aC8bvxBrsJqF3c2mxwW9StqS/view?usp=sharing
314	INTRODUCTION TO PHYSICAL METALLURGY by SIDNEY H. AVNER	https://drive.google.com/file/d/1S-NQvt9kMYJy5cEhC1MxXnh_4tn1lpjq/view?usp=sharing
315	Machine Drawing by Narayana K L	https://drive.google.com/file/d/1y75JvXIPotadWmiP73NbrXHtyRw8Vvsj/view?usp=sharing
316	ENGINEERING THERMODYNAMICS by R.K. RAJPUT	https://drive.google.com/file/d/1fZ5zCFqy_LOrnqDhNo2rlaVyODy0kTdc/view?usp=sharing
317	A Text Book of Strength of Materials by Bansal R K	https://drive.google.com/file/d/1kyv9wxmN-C_uCPmBhP3gV6TiDdLFhPrS/view?usp=sharing
318	Strength of Materials by S Timoshenko	https://drive.google.com/file/d/1O1X3-GVhDiZuOQasEOpR9EoAFc_mT1ke/view?usp=sharing
319	Textbook for Environmental Studies by Erach Bharucha	https://drive.google.com/file/d/1LTYbRVasCXloRvynjr9Mf4ATI20Rnbl/view?usp=sharing
320	Heat Transfer 10th ed by J. P. Holman	https://drive.google.com/file/d/10j4yzhJpdj1BUTK-v70lq44YoQ8E_VS/view?usp=sharing
321	Fundamentals of Heat and Mass Transfer 6th ed by Incropera	https://drive.google.com/file/d/1zbAFPXaPv-WydIVXK5P55-BPzRSRHh44/view?usp=sharing



Sr. No	Name of Book	Link
322	Power Plant Engineering by A K Raja	https://drive.google.com/file/d/17GjQ56qBqjT4ZwVzyYQNm4ZJUtpKvXwq/view?usp=sharing
323	Internal Combustion Engines third edition	https://drive.google.com/file/d/13Inup3HzNtyqfXmZP8ti4DKx7n4_one4/view?usp=sharing
324	Materials Forming, Machining and Tribology ed by Kapil Gupta	https://drive.google.com/file/d/1luyE3YFhINE48arTpUna5MpNf0t6uT3t/view?usp=sharing
325	Automobile Engineering by K.K. Jain	https://drive.google.com/file/d/1l8M6-lu5YttCONmrnN3gXphR2PaLwpcL/view?usp=sharing
326	A TEXTBOOK OF MECHATRONICS by R.K. RAIPUT	https://drive.google.com/file/d/12cMynie1pvU6Im4yL5cmCBQJQfuobemh/view?usp=sharing
327	AUTOMOBILE ENGINEERING by Sudhir Kumar Saxena	https://drive.google.com/file/d/1ay4rjmm0YIZOCitPHgH40hQ0mpPBO46A/view?usp=sharing
328	AUTOMOBILE ENGINEERING VOL 1 by Kirpal Singh	https://drive.google.com/file/d/1ljpjX0IYTDQZSPMPMFjkSfcKXmP7FSSB/view?usp=sharing
329	AUTOMOBILE ENGINEERING VOL 2 by Kirpal Singh	https://drive.google.com/file/d/1qcWnruWCmZiRusgJRWwx4dqPTkFMxe/view?usp=sharing
330	Introduction to Basic Manufacturing Processes & Workshop Technology by Rajendra Singh	https://drive.google.com/file/d/1MgH1R_OQwusPqzqUpkSluLSNkGDJZiaW/view?usp=sharing
331	Basic and Applied Thermodynamic by P K Nag	https://drive.google.com/file/d/1afSD65aB0vyndKQGHYGn9Zot_eNBWNBN/view?usp=sharing
332	CHEMICAL ENGINEERING THERMODYNAMICS by PRADEEP AHUJA	https://drive.google.com/file/d/1xglmuzgZoy0jljRsKLI9VDa96ro5io7A/view?usp=sharing
333	CNC Technology	https://docs.google.com/presentation/d/1fwKSIFUbYFs4fGXM1JSxIxE-shQg9Uwl/edit?usp=sharing&oid=109677688650182461612&rtopf=true&sd=true
334	CAD/CAM: PRINCIPLES AND APPLICATIONS 3rd Edition by P N Rao	https://drive.google.com/file/d/1qH4PnEprqf0QP_FimSMFfZ1w7s5YCqra/view?usp=sharing
335	Control Systems Engineering by S. K. Bhattacharya	https://drive.google.com/file/d/12FqmicXuLQah_K0JX8nLVrVLZFBVBCl8q/view?usp=sharing
336	Control System Engineering by Bakshi	https://drive.google.com/file/d/1ZF049UH2U-14rJYxngV2HyH4pRIsnF3/view?usp=sharing
337	Design of Machine Elements 3rd edition by V B Bhandari	https://drive.google.com/file/d/1EXOjkRguzkJU4nLn50NTHebTKd2DnxKB/view?usp=sharing
338	Finite Element Analysis By S S Bhavikatti	https://drive.google.com/file/d/1VWo3U2Lw0A08xJae8sgl-Dh8kacMna_c/view?usp=sharing
339	Engineering Vibration Fourth Edition by Daniel J. Inman	https://drive.google.com/file/d/1Wba1jYqia-4-0tO-iTrXGdwBPuWYKsoq/view?usp=sharing
340	Engineering Mathematics by A Ganesh	https://drive.google.com/file/d/1ur2L2JW4EG3E31ulvjTIHPScfDkkXkP/view?usp=sharing
341	Finite Element Methods and Their Applications by Zhangxin Chen	https://drive.google.com/file/d/17f4UgUnqPNitFzPGVbF8ZArI7qu2nOTP/view?usp=sharing
342	The Finite Element Method by A. J. DAVIES	https://drive.google.com/file/d/1Fj6PqHoHkeku1dPT86qV4y07IvW1rj7x/view?usp=sharing



Knitind
Dr. Milind Khanapurkar
Principal
Maharshi Karve Stree Shikshan Sanatha's
Cummins College of Engineering for Women
Hingna, Nagpur-441110.

Sr. No	Name of Book	Link
343	Fundamentals of the Finite Element Method for Heat and Fluid Flow by Roland W. Lewis	https://drive.google.com/file/d/1PqCGq4H1atEnQrXsFEV/MQlz70bq001FV/view?usp=sharing
344	Fundamentals of Finite Element Analysis by Ioannis Koutromanos	https://drive.google.com/file/d/1fHF3IOcDCK61urpz37Kv3YLx0qvE2zkH/view?usp=sharing
345	A Text book of Hyadraulic Machines S I Units by R K Bansal	https://drive.google.com/file/d/1scful-wsle_Bn6k3lwZ43kYfXoFq9em4/view?usp=sharing
346	Introduction to Fluid Mechanics & Fluid Machines By S K Som	https://drive.google.com/file/d/1xKfxb_wFnybpy4UtkeH/BNbD0yWPKbWP_/view?usp=sharing
347	Fundamentals of Gas Dynamics 2nd edition by V. Babu	https://drive.google.com/file/d/1TPVOQn23bd5OcFYe85jIJQEpPRrEST4y/view?usp=sharing
348	Fundamentals of Industrial Instrumentation and Process Control by William C. Dunn	https://drive.google.com/file/d/1F80WtpHt61rlmGtDXTw3AFMIX8zaNIKb/view?usp=sharing
349	Fluid Mechanics And Hydraulic Machines : Problems and Solutions by K Subramanya	https://drive.google.com/file/d/1taCsbPaOTOUT5iAbG37N_KgEUEP91FC-/view?usp=sharing
350	Fundamentals of Heat and Mass Transfer 6th ed by Incropera	https://drive.google.com/file/d/1GNq2o67W2toSeq_4qygvbxEKDFCS8fH4/view?usp=sharing
351	Fundamentals of Tool Design Sixth Edition by John G. Nee	https://drive.google.com/file/d/1Xr3FFNXrte-0cqyLh1lnXLn48CWjirHI/view?usp=sharing
352	Handbook of Mechanical Engineering terms by K K Ramalingam	https://drive.google.com/file/d/1gidoMWjmueMG3u87gOkCM005YHc1UI50/view?usp=sharing
353	Hydraulics Basic Level	https://drive.google.com/file/d/161C7PWQUyJAOCx_sG-g7xk6Kgp7WxHvk/view?usp=sharing
354	Gate Question Bank for Mechanical Engineering by The Gate Academy	https://drive.google.com/file/d/10hIYId3_gEGZDNzGkFE7Bm6S6nFMBtFV/view?usp=sharing
355	Introduction to Maintenance Engineering : Modeling, Optimization, and Management by Mohammed Ben-Daya	https://drive.google.com/file/d/1Pz7LyFVyohO_JLoghPV/MjNQTVRIPqsE-/view?usp=sharing
356	Industrial Automation Frank Lamb	https://drive.google.com/file/d/1YBwwdLGfT0rPe7D5piW065WsjSj8FINV/view?usp=sharing
357	Internal Combustion Engines Second edition by V Ganesan	https://drive.google.com/file/d/1mSRBh6XDbMOKCTF2v4-essqEfBBgj4C4/view?usp=sharing
358	HEAT AND MASS TRANSFER FUNDAMENTALS & APPLICATIONS 5th edition by YUNUS A. ÇENGEL	https://drive.google.com/file/d/1YODmrhUeCIWLID25Hggxj1EII0yqpxxt/view?usp=sharing
359	Industrial Engineering and Management by Khanna O P	https://drive.google.com/file/d/1tqgPBcsQezL9F2MRv5JD9ZDJrMvC7O76/view?usp=sharing
360	Introduction to Milling	https://docs.google.com/presentation/d/1xBly7uOvASG_S-mBb_O-ep8uW5InPGg_u/edit?usp=sharing&oid=109677688650182461612&rtpof=true&sd=true
361	MACHINES AND MECHANISMS APPLIED KINEMATIC ANALYSIS Fourth Edition David H. Myszka	https://drive.google.com/file/d/1HS9XOIC_ILmRbMET78MM-8mT84zrac_D/view?usp=sharing




Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Stree Shikshan Sanatha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441110.

Sr. No	Name of Book	Link
362	ADVANCE PRAISE FOR INTRODUCTION TO OPERATIONS RESEARCH, SEVENTH EDITION by FREDERICK S. HILLIER	https://drive.google.com/file/d/1LJP5q8x6qBtAEp3NQNMDeHjr2Sfn5y4p/view?usp=sharing
363	MACHINE DESIGN DATABOOK by K. Lingaiah	https://drive.google.com/file/d/1OoxBcGdHR9FIQ99bSUDTgEAFHhOM3Alm/view?usp=sharing
364	A TEXTBOOK OF Machine Design by Khurmi R S	https://drive.google.com/file/d/1qfXrC6noR4yULoikk7htleqonM31SlAj/view?usp=sharing
365	MACHINE DRAWING by N D JUNNARKAR	https://drive.google.com/file/d/1KoZXgD3Ld5pBPsiAR1SmKb4Czrz0EIDY/view?usp=sharing
366	Manufacturing Processes 2nd edition by H.N. Gupta	https://drive.google.com/file/d/1abqbmihW5LtyDyuRpKRaCTn55DzKtInn/view?usp=sharing
367	Manufacturing Technology Vol 1 3rd edition by P N Rao	https://drive.google.com/file/d/1lrh7510ByuhX59bm23c8gwIPt5bX2lku/view?usp=sharing
368	Material Science and Metallurgy by U. C. Jindal	https://drive.google.com/file/d/1SvrFG0KgMBIPYOv5Nn4JoDGB9FTPBD2v/view?usp=sharing
369	Measurement and Instrumentation Principles by Alan S. Morris	https://drive.google.com/file/d/1iV6B3ytUGvuT6nXrvWt3WlWXFPbOU4Gi/view?usp=sharing
370	MECHANICAL DESIGN OF MACHINE ELEMENTS AND MACHINES 2nd ed by Jack A. Collins, Henry R. Busby & George H. Staab	https://drive.google.com/file/d/1xLxh0EtEyTt1MGbOmxayDASY6zYl6l7i/view?usp=sharing
371	Mechanical Operations by Anup Kumar Swain	https://drive.google.com/file/d/1fNVphQapdPzrC3Wns2kV7RRuBFgAxqYa/view?usp=sharing
372	Mechanical Vibrations Fifth Edition by Singiresu S. Rao	https://drive.google.com/file/d/12ZVxwszmaDlMV88L-N8YXmCCJ6ELuZuH/view?usp=sharing
373	Mechanical Vibrations by V P Singh	https://drive.google.com/file/d/1zihXwZ3L7z4S4tVFc5SlSvvi8h-1eMr8/view?usp=sharing
374	Mechanisms and Robots Analysis with MATLAB by Dan B. Marghitu	https://drive.google.com/file/d/1iBgEF_gjXBGHO6xKrtLz3jK9LqA76eF/view?usp=sharing
375	Text Book Of METROLOGY AND QUALITY CONTROL by Vinod Thombre Patil	https://drive.google.com/file/d/1eticIGkOFHB_KjMsmwJ_r_jeHjqI4U9vg/view?usp=sharing
376	Metrology and Measurement by Anand K Bewoor	https://drive.google.com/file/d/1NrFs8XKwHuqY8gaW7WmuV9_Disk4k629/view?usp=sharing
377	Operation Reaserch by P. Sankara Iyer	https://drive.google.com/file/d/14mKs7XAEjDwa72fk2sXuIXYaqxKXF4T/view?usp=sharing
378	Engineering Applications of Pneumatics and Hydraulics by Eurlng Ian C. Thrner	https://drive.google.com/file/d/1qGn5mRFsyETrkS06VHLmGmflGt4lgKp/view?usp=sharing
379	OPERATIONS RESEARCH by Prem Kumar Gupta	https://drive.google.com/file/d/1HyWBRX1Le6IEjEZHbnfOufv_6vvUxdsP/view?usp=sharing
380	PRINCIPLES OF HYDRAULIC SYSTEMS DESIGN SECOND EDITION by PETER CHAPPLE	https://drive.google.com/file/d/1yOF4XL9pJM1HnKwyvc-dUBUrB7InSEvT/view?usp=sharing
381	Power Plant Engineering by P K Nag	https://drive.google.com/file/d/1_IBnao604fl0MH3DV39Tnrmy9fJ_pdVu/view?usp=sharing
382	Principles of Thermodynamics by JEAN-PHILIPPE ANSERMET	https://drive.google.com/file/d/153g1dYCaW3cBQZpXW5ym_InLnhYqeIe/view?usp=sharing
383	Principles of Mass Transfer and Separation Processes by Binay K Dutta	https://drive.google.com/file/d/1vdBNuzO9CF3OsApWCf_qkItA6VuM2iaOH/view?usp=sharing



Sr. No	Name of Book	Link
384	Process Heat Transfer by Donald Q Kern	https://drive.google.com/file/d/1cKQDyqjchFLiFu8y-rtyLDfAh_snvoNp/view?usp=sharing
385	Quantitative Aptitude by R S Aggarwal	https://drive.google.com/file/d/1S0m9yH84EdXSDIwaWhA-8XhJMmOSYfov/view?usp=sharing
386	Mechanical Engineering Objective Type by Bansal R K	https://drive.google.com/file/d/1-fVjuEqCK1Va3q6Rk5jRXFeGls_1_L4Q/view?usp=sharing
387	A Text Book of Refrigeration and Air Conditioning by R S Khurmi	https://drive.google.com/file/d/1d_MD6lJen-wGZ_DuEOWQqOCUX2_jm7kq/view?usp=sharing
388	Stoichiometry And Process Calculations 2nd ed by Narayanan K V	https://drive.google.com/file/d/1XMQshbLgDaNVXJ76d3A4dy2kzfd6S2MU/view?usp=sharing
389	Strength of Materials by S S Rattan	https://drive.google.com/file/d/1wbarjSnB5FCpVLXvN8ZtNa8uqQpSQe2E/view?usp=sharing
390	Testing of I.C.Engines	https://docs.google.com/document/d/1VVRYhzzzi5BPUEFXsJM9iIV9j70YYowY7/edit?usp=sharing&oid=109677688650182461612&rtpof=true&sd=true
391	A Text book of Theory of Machines by R K Bansal	https://drive.google.com/file/d/10lOGg5iuktDFjqHPLsQKl0BgWFLeQwAN/view?usp=sharing
392	Theory of Metal Cutting	https://docs.google.com/presentation/d/12zVoRcD0zdA55xhZK32v75Zl4tSKdcvy/edit?usp=sharing&oid=109677688650182461612&rtpof=true&sd=true
393	Thermal Question Bank	https://docs.google.com/document/d/11umZVLQ9kbFjkdXXs1mm1eUm5eWp5CGI/edit?usp=sharing&oid=109677688650182461612&rtpof=true&sd=true
Mechanical Engineering e-Books - 180		




Dr. Milind Khanapurkar
 Principal
 Maharshi Karve Stree Shikshan Sanetha's
 Cummins College of Engineering for Women
 Hingna, Nagpur-441110.

