



# NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FREE ACCESS E-BOOKS

S NO:	E-BOOK NAME	AUTHOR & PUBLISHERS	LINK FOR THE E-BOOK DOWNLOAD
1	System Verilog E books-VLSI BOOKS	Springer	<a href="https://drive.google.com/drive/folders/1LkzATbtTAiqFgUydOS3f-M-Ahu4OcVWg?usp=sharing">https://drive.google.com/drive/folders/1LkzATbtTAiqFgUydOS3f-M-Ahu4OcVWg?usp=sharing</a>
2	Optical communication	seniour	<a href="https://drive.google.com/drive/folders/1RU3WZ10AGheRPUXm0CENS7HE7LNU9TII?usp=sharing">https://drive.google.com/drive/folders/1RU3WZ10AGheRPUXm0CENS7HE7LNU9TII?usp=sharing</a>
3	Research	kothari	<a href="https://drive.google.com/drive/folders/1oshQ9zA0KG_BqKDgZ5bowbJKNa-GbbsN?usp=sharing">https://drive.google.com/drive/folders/1oshQ9zA0KG_BqKDgZ5bowbJKNa-GbbsN?usp=sharing</a>
4	ELECTRONIC DEVICES AND CIRCUITS	SEDRA SMITH,NEAMAN	<a href="https://drive.google.com/drive/folders/1wQTvmisXY7Oq7hSN-BdQZExV3K6991Da?usp=sharing">https://drive.google.com/drive/folders/1wQTvmisXY7Oq7hSN-BdQZExV3K6991Da?usp=sharing</a>

5	DSP	ADDISON WESELY PUBLICATION	<a href="https://drive.google.com/drive/folders/1ZxIMrYEXoWD3_ZaQLNOoraMn4wJmgiMp?usp=sharing">https://drive.google.com/drive/folders/1ZxIMrYEXoWD3_ZaQLNOoraMn4wJmgiMp?usp=sharing</a>
6	COMPUTER ARCHITECTURE	DAVID A PATTERSON	<a href="https://drive.google.com/drive/folders/1aVjj-pb3ZgA4ogpMTUv0DyMqfK03aYrN?usp=sharing">https://drive.google.com/drive/folders/1aVjj-pb3ZgA4ogpMTUv0DyMqfK03aYrN?usp=sharing</a>
7	ANTEENA	A K GAUTHAM	<a href="https://drive.google.com/drive/folders/1cFhd1SW87VXJIo60q6ZjExc93UKpw7sq?usp=sharing">https://drive.google.com/drive/folders/1cFhd1SW87VXJIo60q6ZjExc93UKpw7sq?usp=sharing</a>
8	BIOMEDICAL	SEMMOLOW	<a href="https://drive.google.com/drive/folders/19bfDAmLxv8QseOahIGbmxeyZ2o3Nf3_h?usp=sharing">https://drive.google.com/drive/folders/19bfDAmLxv8QseOahIGbmxeyZ2o3Nf3_h?usp=sharing</a>
9	5G Mobile communication Concepts and Technology	Saad Z AZif –CRC Press	<a href="https://drive.google.com/file/d/1MnpgLh8-uWXXII5xXQL-E-0QK_1tWOC9/view?usp=sharing">https://drive.google.com/file/d/1MnpgLh8-uWXXII5xXQL-E-0QK_1tWOC9/view?usp=sharing</a>
10	IoT Automation	NEXCOM	<a href="https://drive.google.com/file/d/115c38v9SYriGRvqplJLY7txIx16lW_og/view?usp=sharing">https://drive.google.com/file/d/115c38v9SYriGRvqplJLY7txIx16lW_og/view?usp=sharing</a>
11	A systematic approach for learning Robot Programming using ROS	Wyatt S Newman- A Chapman and Hall Books	<a href="https://drive.google.com/file/d/1j_NO-mIRM5V28uYGs3NjvJiVosPuwwdx/view?usp=sharing">https://drive.google.com/file/d/1j_NO-mIRM5V28uYGs3NjvJiVosPuwwdx/view?usp=sharing</a>

12	Advanced Mathematical Analysis	Richard Beals – Springer Science + business media LLB	<a href="https://drive.google.com/file/d/1iZCjMlfDvSg4T3gND6vYMLoXB1AqVSs0/view?usp=sharing">https://drive.google.com/file/d/1iZCjMlfDvSg4T3gND6vYMLoXB1AqVSs0/view?usp=sharing</a>
13	Artificial Intelligence-A Modern Approach	Russel Norvig -& Peter Norwig – Prentice Hall	<a href="https://drive.google.com/file/d/1H5jQt2VVuyCWB8jEFB3bopor_onzAwu9/view?usp=sharing">https://drive.google.com/file/d/1H5jQt2VVuyCWB8jEFB3bopor_onzAwu9/view?usp=sharing</a>
14	An Introduction to Data	Fransesco corea- Springer	<a href="https://drive.google.com/file/d/1B-1lkmqbUnH4WYC6sltkYywl2TeVA_oh/view?usp=sharing">https://drive.google.com/file/d/1B-1lkmqbUnH4WYC6sltkYywl2TeVA_oh/view?usp=sharing</a>
15	Electrical machines, Drives and Power systems	Theodore Wildi – Prentice Hall	<a href="https://drive.google.com/file/d/1EmlnZORGIPZDfMYOqmLyf14AHtpNWy2T/view?usp=sharing">https://drive.google.com/file/d/1EmlnZORGIPZDfMYOqmLyf14AHtpNWy2T/view?usp=sharing</a>
16	Power Electronics	Ned Mohan, Tore M Undeland & William P Robbins – John Willey & sons. Inc	<a href="https://drive.google.com/file/d/1osS8hGv1Fu3SH-yKHjyjkfQBut_sidFUK/view?usp=sharing">https://drive.google.com/file/d/1osS8hGv1Fu3SH-yKHjyjkfQBut_sidFUK/view?usp=sharing</a>
17	Principles Of Management	Saylor.org	<a href="https://drive.google.com/file/d/1PTtyseD9ovZ3Afnz21uag36X6pkGnEWa/view?usp=sharing">https://drive.google.com/file/d/1PTtyseD9ovZ3Afnz21uag36X6pkGnEWa/view?usp=sharing</a>
18	Probability Theory	Werner Linde - De Gruyter Graduate	<a href="https://drive.google.com/file/d/1VBuyjjPUx0y_bOC_QpQwZuGZx0_QzhOm/view?usp=sharing">https://drive.google.com/file/d/1VBuyjjPUx0y_bOC_QpQwZuGZx0_QzhOm/view?usp=sharing</a>

19	A Text Book on Professional Ethics and Human Values	R S Nagarazan- New Age International (P) Ltd Publishers.	<a href="https://drive.google.com/file/d/1pp4gmezGlz3Y4LiXWPlty5gz2dl_k2g2/view?usp=sharing">https://drive.google.com/file/d/1pp4gmezGlz3Y4LiXWPlty5gz2dl_k2g2/view?usp=sharing</a>
20	Artificial Intelligence	Addison Willey – Pearson Education	<a href="https://drive.google.com/file/d/1mkRO7WysDxMhop7q3KdH2LY2qOlxCiJe/view?usp=sharing">https://drive.google.com/file/d/1mkRO7WysDxMhop7q3KdH2LY2qOlxCiJe/view?usp=sharing</a>
21	Automation, Production Systems and Computer Integrated Manufacturing	Mikell P. Groover - Prentice Hall	<a href="https://drive.google.com/file/d/1PTqU_c3ggnBHpnf3O5BxVoonLQSieTHP/view?usp=sharing">https://drive.google.com/file/d/1PTqU_c3ggnBHpnf3O5BxVoonLQSieTHP/view?usp=sharing</a>
22	Automobile Electrical and Electronics Systems	Tom Denton - Elsevier	<a href="https://drive.google.com/file/d/1Gzn-tOw1cadjR9Xn7t7kO8877Y5o3ece/view?usp=sharing">https://drive.google.com/file/d/1Gzn-tOw1cadjR9Xn7t7kO8877Y5o3ece/view?usp=sharing</a>
23	Basic Electronics for Scientists and Engineers.	Dennis L. Eggleston - Cambridge University Press	<a href="https://drive.google.com/file/d/1PiFc1DiRk6U7SGugWre07dSTq-6QZhqK/view?usp=sharing">https://drive.google.com/file/d/1PiFc1DiRk6U7SGugWre07dSTq-6QZhqK/view?usp=sharing</a>
24	Basic Engineering Mathematics	John Bird, Published by Elsevier Ltd.	<a href="https://drive.google.com/file/d/1aj4sGCsR5r9x7vy1WQItEZSaegmKxesV/view?usp=sharing">https://drive.google.com/file/d/1aj4sGCsR5r9x7vy1WQItEZSaegmKxesV/view?usp=sharing</a>
25	Beginning of Data Science in R	Thomas Mailund	<a href="https://drive.google.com/file/d/1bTqeSeupjRvQIa8CDbD6kpjizVyyD9-y/view?usp=sharing">https://drive.google.com/file/d/1bTqeSeupjRvQIa8CDbD6kpjizVyyD9-y/view?usp=sharing</a>

26	Mechatronics System Design	Devdas Shetty, Ph.D., P.E. & Richard A. Kolk- Cengage Learning	<a href="https://drive.google.com/file/d/1_yrS72XxiCsIeehhX9tMABnvW3ZIEJv/view?usp=sharing">https://drive.google.com/file/d/1_yrS72XxiCsIeehhX9tMABnvW3ZIEJv/view?usp=sharing</a>
27	Cloud and Fog computing in 5G Mobile Networks	Evangelos Markakis -The Institution of Engineering and Technology	<a href="https://drive.google.com/file/d/1lfyZhT7XGbmVWDrvjLHJ87u2Zq1Xlzlw/view?usp=sharing">https://drive.google.com/file/d/1lfyZhT7XGbmVWDrvjLHJ87u2Zq1Xlzlw/view?usp=sharing</a>
28	Programming Robot with ROS	Morgan Quigley, Brian Gerkey, and William D. Smart – O'REILLY	<a href="https://drive.google.com/file/d/1FSMvxf8Bn7W5JbUFaMyx-ZhOpsYNvzeI/view?usp=sharing">https://drive.google.com/file/d/1FSMvxf8Bn7W5JbUFaMyx-ZhOpsYNvzeI/view?usp=sharing</a>
29	Python Artificial Intelligence Projects for Beginners	Joshua Eckroth - Packt Publishing	<a href="https://drive.google.com/file/d/1zhf0pw7o8TUys3iw8wJ2X9qIVuVO2tWu/view?usp=sharing">https://drive.google.com/file/d/1zhf0pw7o8TUys3iw8wJ2X9qIVuVO2tWu/view?usp=sharing</a>
30	Python Programming	Michael Dawson - Cengage Learning.	<a href="https://drive.google.com/file/d/1UIkYV2b2nsshdFVravn3oXYZXEtO6c8F/view?usp=sharing">https://drive.google.com/file/d/1UIkYV2b2nsshdFVravn3oXYZXEtO6c8F/view?usp=sharing</a>
31	R for Data Science	Hadley Wickham and Garrett Golemund - O'REILLY	<a href="https://drive.google.com/file/d/1l81nOCPWyJh84nzv-hHGfhIFAAG-EN5x/view?usp=sharing">https://drive.google.com/file/d/1l81nOCPWyJh84nzv-hHGfhIFAAG-EN5x/view?usp=sharing</a>
32	Raspberry Pi Mechatronics Projects	Sai Yamanoor & Srihari Yamanoor - Packt Publishing	<a href="https://drive.google.com/file/d/1_frTkh0mgatPZyIN0W0MO8HrTdpS9Ws1/view?usp=sharing">https://drive.google.com/file/d/1_frTkh0mgatPZyIN0W0MO8HrTdpS9Ws1/view?usp=sharing</a>

33	Recent Developments in Mechatronics and Intelligent Robotics	Feng Qiao • Srikanta Patnaik John Wang - Springer	<a href="https://drive.google.com/file/d/1VTJqCR9Fdt6g15HEI8h2q0N9T_k5Kdvf/view?usp=sharing">https://drive.google.com/file/d/1VTJqCR9Fdt6g15HEI8h2q0N9T_k5Kdvf/view?usp=sharing</a>
34	An Introduction to Theory of Analytic Functions of One Complex Variables	Lars V Ahlfors - McGraw-Hill, Inc.	<a href="https://drive.google.com/file/d/1wFau82cHTk8DZHfjoaUDKmrTMdDOOSHk/view?usp=sharing">https://drive.google.com/file/d/1wFau82cHTk8DZHfjoaUDKmrTMdDOOSHk/view?usp=sharing</a>
35	Control Systems-Nagore Kani	Nagoore Kani	<a href="https://drive.google.com/file/d/1kqRNJfTKoZzTjexb5RJHZlsV3zMymtir/view?usp=sharing">https://drive.google.com/file/d/1kqRNJfTKoZzTjexb5RJHZlsV3zMymtir/view?usp=sharing</a>
36	Control Systems Engineering	Norman S Nice -Wiley	<a href="https://drive.google.com/file/d/1GNkgMBtDEOEUbM4qYk_atPdY8h24HnlQ/view?usp=sharing">https://drive.google.com/file/d/1GNkgMBtDEOEUbM4qYk_atPdY8h24HnlQ/view?usp=sharing</a>
37	Custom Raspberry Pi Interface	Warren Gay - Apress	<a href="https://drive.google.com/file/d/1tEiJZY39nyC_BggZOkkheTppYoShiGsz/view?usp=sharing">https://drive.google.com/file/d/1tEiJZY39nyC_BggZOkkheTppYoShiGsz/view?usp=sharing</a>
38	Data Science for Business	by Foster Provost and Tom Fawcett - O'REILLY	<a href="https://drive.google.com/file/d/1CDv1zX1WpVeqDSlKyrQvIapgi5vX6wUJ/view?usp=sharing">https://drive.google.com/file/d/1CDv1zX1WpVeqDSlKyrQvIapgi5vX6wUJ/view?usp=sharing</a>
39	Design of Embedded Robust Control System using MATLAB/Simulink	Petko H. Petkov, Tsonyo N. Slavov and Jordan K. Kralev - The Institution of Engineering and Technology	<a href="https://drive.google.com/file/d/1YIY1AOFhzWTO1OlsxRe7T2ZAdqNmyNsr/view?usp=sharing">https://drive.google.com/file/d/1YIY1AOFhzWTO1OlsxRe7T2ZAdqNmyNsr/view?usp=sharing</a>

40	Digital Electronics	Anil K. Maini - Wiley	<a href="https://drive.google.com/file/d/1FBpGDRhZ7k_vHVTFImZjaTmkUqSIzkP2/view?usp=sharing">https://drive.google.com/file/d/1FBpGDRhZ7k_vHVTFImZjaTmkUqSIzkP2/view?usp=sharing</a>
41	Electrical Machines and Drives	Jan A. Melkebeek - Springer	<a href="https://drive.google.com/file/d/1zsO6uL7CpcV-judlEnuM95bMAR9jETWS/view?usp=sharing">https://drive.google.com/file/d/1zsO6uL7CpcV-judlEnuM95bMAR9jETWS/view?usp=sharing</a>
42	Robotics and Mechatronics	Saïd Zeghloul • Med Amine Laribi Jean-Pierre Gazeau - Springer	<a href="https://drive.google.com/file/d/1HmIK9iaQTaGh-1rKT82tnJuW3akzusRc/view?usp=sharing">https://drive.google.com/file/d/1HmIK9iaQTaGh-1rKT82tnJuW3akzusRc/view?usp=sharing</a>
43	ROS by Example	R. Patrick Goebel	<a href="https://drive.google.com/file/d/1OecH2YkKPy6iHCvTINuS_xTci5ITdKse/view?usp=sharing">https://drive.google.com/file/d/1OecH2YkKPy6iHCvTINuS_xTci5ITdKse/view?usp=sharing</a>
44	Sensors and Actuators-Control System Instrumentation	Clarence W. de Silva. – CRC Press	<a href="https://drive.google.com/file/d/1y4XJE6FgUTZtEFSkR5g0M-d4UWM7UqA1/view?usp=sharing">https://drive.google.com/file/d/1y4XJE6FgUTZtEFSkR5g0M-d4UWM7UqA1/view?usp=sharing</a>
45	Sensors and Actuators	Clarence W. de Silva. – CRC Press	<a href="https://drive.google.com/file/d/1V1VB4y4ztwGhcS9sooYR1RQdS9S91yYw/view?usp=sharing">https://drive.google.com/file/d/1V1VB4y4ztwGhcS9sooYR1RQdS9S91yYw/view?usp=sharing</a>

46	Sensors and Actuators in Mechatronics	Andrzej M. Pawlak- CRC Press	<a href="https://drive.google.com/file/d/15HpAJV1X14fLIXAINAi1b3lUY-2LFHp4/view?usp=sharing">https://drive.google.com/file/d/15HpAJV1X14fLIXAINAi1b3lUY-2LFHp4/view?usp=sharing</a>
47	Engineering Mathematics	Anthony Croft, Robert Davison, Martin Hargreaves & James Flint - Pearson	<a href="https://drive.google.com/file/d/1b6XyzsEVJS6eBOn0Yftkm7V1mdY78I6y/view?usp=sharing">https://drive.google.com/file/d/1b6XyzsEVJS6eBOn0Yftkm7V1mdY78I6y/view?usp=sharing</a>
48	Engineering Metrology and Measurements	N V Ragavendra & L Krishna murthy - Oxford University Press	<a href="https://drive.google.com/file/d/1V7WwrtUvSg_N0I8Es2ZIT7USyPOgihJC/view?usp=sharing">https://drive.google.com/file/d/1V7WwrtUvSg_N0I8Es2ZIT7USyPOgihJC/view?usp=sharing</a>
49	Fundamental Electrical and Electronics Principles	C. R. Robertson - Elsevier Ltd.	<a href="https://drive.google.com/file/d/1RhJkImQM4oL-C0cQYAQJ3C6IunSNOV89/view?usp=sharing">https://drive.google.com/file/d/1RhJkImQM4oL-C0cQYAQJ3C6IunSNOV89/view?usp=sharing</a>
50	Fundamentals of 5G Mobile Networks	Jonathan Rodriguez - Wiley	<a href="https://drive.google.com/file/d/1Xc0WnIpSx05kqMRxuDJ9lSkcmIHPBZPh/view?usp=sharing">https://drive.google.com/file/d/1Xc0WnIpSx05kqMRxuDJ9lSkcmIHPBZPh/view?usp=sharing</a>
51	Fundamentals of Material Science and Engineering	William D. Callister, Jr & David G. Rethwisch - Wiley	<a href="https://drive.google.com/file/d/1YLDBX0wylkIKJI4JKsYQSNVOfMVLvWpy/view?usp=sharing">https://drive.google.com/file/d/1YLDBX0wylkIKJI4JKsYQSNVOfMVLvWpy/view?usp=sharing</a>



52	Fundamentals of Robot Technology	D J Todd – Kogan Page	<a href="https://drive.google.com/file/d/1ykyn0erRSivRmGqtqy4Skk6xAqi2N0CZ/view?usp=sharing">https://drive.google.com/file/d/1ykyn0erRSivRmGqtqy4Skk6xAqi2N0CZ/view?usp=sharing</a>
53	Fundamentals of Modern Manufacturing	Mikell P Groover -Wiley	<a href="https://drive.google.com/file/d/1GhwsKHtfDfKculsD6g8Hiz0T9zl_WIOE/view?usp=sharing">https://drive.google.com/file/d/1GhwsKHtfDfKculsD6g8Hiz0T9zl_WIOE/view?usp=sharing</a>
54	Genetic algorithms and Machine Learning for Programmers	Frances Buontempo - The Pragmatic Bookshelf	<a href="https://drive.google.com/file/d/1RBkO-C8RrZQIRoLC07qLtsQeePjbnGgG/view?usp=sharing">https://drive.google.com/file/d/1RBkO-C8RrZQIRoLC07qLtsQeePjbnGgG/view?usp=sharing</a>
55	Home Robotics	Daniel Knox - Aurum Press an imprint of The Quarto Group	<a href="https://drive.google.com/file/d/1sr0k2syA113k6KXtuDjXw0XAcFsgekVr/view?usp=sharing">https://drive.google.com/file/d/1sr0k2syA113k6KXtuDjXw0XAcFsgekVr/view?usp=sharing</a>
56	Internet of Things (IoT)	Tripathy, B. K&  Anuradha, J – CRC Press	<a href="https://drive.google.com/file/d/1C_rt6wgGXgRykEbF6F4dNc6sV5gNACQ0/view?usp=sharing">https://drive.google.com/file/d/1C_rt6wgGXgRykEbF6F4dNc6sV5gNACQ0/view?usp=sharing</a>
57	Electronics, Power Electronics, Optoelectronics, Microwaves, Electromagnetics and RADAR.	Richard C. Dorf – CRC Taylor & Francis group	<a href="https://drive.google.com/file/d/1QL0IRpdQLpJxNAUQ-aRUev_VkuT5psRI/view?usp=sharing">https://drive.google.com/file/d/1QL0IRpdQLpJxNAUQ-aRUev_VkuT5psRI/view?usp=sharing</a>
58	Understanding Automotive Electronics	William B. Ribbens - Butterworth-Heinemann is an imprint of Elsevier	<a href="https://drive.google.com/file/d/1NFTR0EBM6ED2jvxcwN_YKJZ6fyN0dcIN/view?usp=sharing">https://drive.google.com/file/d/1NFTR0EBM6ED2jvxcwN_YKJZ6fyN0dcIN/view?usp=sharing</a>
59	Understanding Automotive Electronics-	William B. Ribbens(VII th Edition) -	<a href="https://drive.google.com/file/d/15xf6POWu5b">https://drive.google.com/file/d/15xf6POWu5b</a>

	VII th Edition	Butterworth-Heinemann is an imprint of Elsevier	<a href="https://drive.google.com/file/d/94WbUzIFMFdHG4_T0uozYh/view?usp=sharing">94WbUzIFMFdHG4_T0uozYh/view?usp=sharing</a>
60	Internet of Things (IoT) in 5G Mobile Technologies	Constandinos X Mavromoustakis George Mastorakis & Jordi Mongay Batalla - Springer	<a href="https://drive.google.com/file/d/1WadmtKoR9oIHT7ansG79xyeup8Z2KOzz/view?usp=sharing">https://drive.google.com/file/d/1WadmtKoR9oIHT7ansG79xyeup8Z2KOzz/view?usp=sharing</a>
61	Introduction to Algorithms	Thomas H Corman – MIT Press	<a href="https://drive.google.com/file/d/1M8wZdvmWxPNz6MdD1aYTkJ09RoCxfHnH/view?usp=sharing">https://drive.google.com/file/d/1M8wZdvmWxPNz6MdD1aYTkJ09RoCxfHnH/view?usp=sharing</a>
62	Introduction to Genetic Algorithms	S.N.Sivanandam & S.N.Deepa - Springer	<a href="https://drive.google.com/file/d/1CtB6PadtwCGaaljLbKrrpwf2ieoQg0Op/view?usp=sharing">https://drive.google.com/file/d/1CtB6PadtwCGaaljLbKrrpwf2ieoQg0Op/view?usp=sharing</a>
63	Introduction to Machine Learning	Ethem Alpaydın – MIT Press	<a href="https://drive.google.com/file/d/1hfmJDBJowJJlNdpK6skj7m6flal3Q_CW/view?usp=sharing">https://drive.google.com/file/d/1hfmJDBJowJJlNdpK6skj7m6flal3Q_CW/view?usp=sharing</a>
64	Introduction to Mobile Network Engineering	Alexander Kukushkin - Wiley	<a href="https://drive.google.com/file/d/1abK96Gon1l8XyMy6uDUDgr6Y79A8s8Sl/view?usp=sharing">https://drive.google.com/file/d/1abK96Gon1l8XyMy6uDUDgr6Y79A8s8Sl/view?usp=sharing</a>
65	Learn Robotics with Raspberry Pi	MATT TIMMONS BROWN – no scratch press	<a href="https://drive.google.com/file/d/1I5Te1M9W-hH7Ev7JGaE6NNEblNL1VVE-/view?usp=sharing">https://drive.google.com/file/d/1I5Te1M9W-hH7Ev7JGaE6NNEblNL1VVE-/view?usp=sharing</a>
66	Learn to Programming in Arduino C	William P Osborne	<a href="https://drive.google.com/file/d/1E3OWiqFo8nUV2kmcQkjhsKfKUzgrCROK/view?usp=sharing">https://drive.google.com/file/d/1E3OWiqFo8nUV2kmcQkjhsKfKUzgrCROK/view?usp=sharing</a>

			<a href="#">ring</a>
67	Learning ROS for Robotic Programming	Enrique Fernandez- Packt Publishing	<a href="https://drive.google.com/file/d/16iSqllTpDDYm4gLnmyic42BaWes5LiwB/view?usp=sharing">https://drive.google.com/file/d/16iSqllTpDDYm4gLnmyic42BaWes5LiwB/view?usp=sharing</a>
68	Learning ROS for Robotic Programming I	Enrique Fernandez- Packt Publishing	<a href="https://drive.google.com/file/d/1vtHtdcEvTvVXdAkacDJNl6ebYjpp2YCw/view?usp=sharing">https://drive.google.com/file/d/1vtHtdcEvTvVXdAkacDJNl6ebYjpp2YCw/view?usp=sharing</a>
69	Linear Control System Analysis and Design with MATLAB	FRANK L. LEWIS & SHUZHI SAM GE- CRC Press	<a href="https://drive.google.com/file/d/1lIq5mBRLPMX3BGJsSgsuMUJspNmL3Vii/view?usp=sharing">https://drive.google.com/file/d/1lIq5mBRLPMX3BGJsSgsuMUJspNmL3Vii/view?usp=sharing</a>
70	Linear Integrated Circuits	D Roy B Choudry & Shail B Jain –New age International	<a href="https://drive.google.com/file/d/1IXzKBEjx4up5EhGZK7vYzvlGpSGCbJde/view?usp=sharing">https://drive.google.com/file/d/1IXzKBEjx4up5EhGZK7vYzvlGpSGCbJde/view?usp=sharing</a>
71	Life Skills and Leadership Manual	Peace Corps - Office of Overseas Programming and Training Support	<a href="https://drive.google.com/file/d/1e-AEe5_7StRB7NvZYDoDRkUqQZeOtVVF/view?usp=sharing">https://drive.google.com/file/d/1e-AEe5_7StRB7NvZYDoDRkUqQZeOtVVF/view?usp=sharing</a>
72	Entrepreneurship	Marc J Dollinger – MARSH Publications	<a href="https://drive.google.com/file/d/1lKs-asvrAYqTshfPL4uSn8ODWYAgGcBr/view?usp=sharing">https://drive.google.com/file/d/1lKs-asvrAYqTshfPL4uSn8ODWYAgGcBr/view?usp=sharing</a>
73	Biomedical Engineering Fundamentals	Joseph D Bronzino – CRC Press	<a href="https://drive.google.com/file/d/1eMcWyObsYhHCuIlafw1t9OSzj34U3JbB/view?usp=sharing">https://drive.google.com/file/d/1eMcWyObsYhHCuIlafw1t9OSzj34U3JbB/view?usp=sharing</a>

			<a href="#">ng</a>
74	Control System Fundamentals	William S Levine –CRC Press	<a href="https://drive.google.com/file/d/13lK_Ccs3fofng5braP7iG1wCjC4W9LoY/view?usp=sharing">https://drive.google.com/file/d/13lK_Ccs3fofng5braP7iG1wCjC4W9LoY/view?usp=sharing</a>
75	The Internet of Things	Donald Noriss - McGraw-Hill Education.	<a href="https://drive.google.com/file/d/1ctCROt2NCjyPaJb5oio_Z99H_5FteEmu/view?usp=sharing">https://drive.google.com/file/d/1ctCROt2NCjyPaJb5oio_Z99H_5FteEmu/view?usp=sharing</a>
76	Python Machine Learning	Chriss Albon- O'REILLY	<a href="https://drive.google.com/file/d/1rPh-Yc-GIU2ttGpX7EzGKG0lDjmBv-SZ/view?usp=sharing">https://drive.google.com/file/d/1rPh-Yc-GIU2ttGpX7EzGKG0lDjmBv-SZ/view?usp=sharing</a>
77	Machine Learning	Rudolph Russell	<a href="https://drive.google.com/file/d/1oeVgqqqiHopqqIGF-1qfbPi7TGRdf_sx/view?usp=sharing">https://drive.google.com/file/d/1oeVgqqqiHopqqIGF-1qfbPi7TGRdf_sx/view?usp=sharing</a>
78	Mastering Machine Learning with Python in six steps	Manohar Swamynathan - Apress	<a href="https://drive.google.com/file/d/1sORxewlCfwrJ9sqh165C_OJohVMp_N/view?usp=sharing">https://drive.google.com/file/d/1sORxewlCfwrJ9sqh165C_OJohVMp_N/view?usp=sharing</a>
79	MATLAB-Programming Fundamentals	The MathWorks, Inc.	<a href="https://drive.google.com/file/d/1xCt7UJqdoqpU2W8Gbfhfi_Mwgl0tVx/view?usp=sharing">https://drive.google.com/file/d/1xCt7UJqdoqpU2W8Gbfhfi_Mwgl0tVx/view?usp=sharing</a>
80	Measurements, Instrumentation and Sensors Handbook	John G. Webster & Halit Eren – CRC Press	<a href="https://drive.google.com/file/d/1H6iegQLA_gA04In5pKhr_kKzIv8TmYl4/view?usp=sharing">https://drive.google.com/file/d/1H6iegQLA_gA04In5pKhr_kKzIv8TmYl4/view?usp=sharing</a>

81	Concepts in Artificial Intelligence	Jeffrey Johnson and Philip Picton - Butterworth-Heinemann in association with The Open University	<a href="https://drive.google.com/file/d/1AyBcMkMNQYVKd_1u10xRrFot0AAKz2Jb/view?usp=sharing">https://drive.google.com/file/d/1AyBcMkMNQYVKd_1u10xRrFot0AAKz2Jb/view?usp=sharing</a>
82	Mechatronics	W Bolton – Pearson	<a href="https://drive.google.com/file/d/1GkOGqYyYikjcnY2ie2U6tIX1RmEIN8H/view?usp=sharing">https://drive.google.com/file/d/1GkOGqYyYikjcnY2ie2U6tIX1RmEIN8H/view?usp=sharing</a>
83	Microprocessor and Microcontroller System	A P Godse & D A Godse – Technical Publications Pune	<a href="https://drive.google.com/file/d/1k39jCgzWuaMYYDCIkxupbj4TPGueNUFm/view?usp=sharing">https://drive.google.com/file/d/1k39jCgzWuaMYYDCIkxupbj4TPGueNUFm/view?usp=sharing</a>
84	Modern Electric, Hybrid Electric and Fuel Cell Electric Vehicles	Mehradad Ershani – CRC Press	<a href="https://drive.google.com/file/d/1uG6N9y3ODen2a2IOyUL_td6wJeZENCD/view?usp=sharing">https://drive.google.com/file/d/1uG6N9y3ODen2a2IOyUL_td6wJeZENCD/view?usp=sharing</a>
85	Nano Engineering in Science and Technology	Michael Rieth Karlsruhe - World Scientific Publishing Co. Pte. Ltd.	<a href="https://drive.google.com/file/d/1EeBte-u1U_WNWHw6Bfr_fXY3e25msRQB/view?usp=sharing">https://drive.google.com/file/d/1EeBte-u1U_WNWHw6Bfr_fXY3e25msRQB/view?usp=sharing</a>
86	Nano Engineering in Science and Technology -An Introduction to the world of Nano Design	Michael Rieth – World Scientific Publishers	<a href="https://drive.google.com/file/d/1GvF96rOjutC0AcWlsoEVX2GEmIjfvYXR/view?usp=sharing">https://drive.google.com/file/d/1GvF96rOjutC0AcWlsoEVX2GEmIjfvYXR/view?usp=sharing</a>
88	Next Generation Databases	Guy Harrison - Apress	<a href="https://drive.google.com/file/d/1qRYcTdi99G7XFSMLIHeuUWk51C1WNtgg/view?usp=sharing">https://drive.google.com/file/d/1qRYcTdi99G7XFSMLIHeuUWk51C1WNtgg/view?usp=sharing</a>

89	Open CV 3.0 Computer Vision with JAVA	Daniel Lélis Baggio - Packt Publishing	<a href="https://drive.google.com/file/d/1UGb1f2vTFAuiWPd_eXJ3ArY3r5KwYMr/view?usp=sharing">https://drive.google.com/file/d/1UGb1f2vTFAuiWPd_eXJ3ArY3r5KwYMr/view?usp=sharing</a>
----	--	--	---