

S.No.	Author/Editor	Title	ISBN	Pub Year	Subject
1	Bernice Wyong	Applied Tribology: Lubrication	9781978966819	2021	Mechanical Engineering
2	Henry Webber	Computer-Integrated Manufacturing	9781978972339	2021	Mechanical Engineering
3	Rosario Douglas	Gas Turbine Engineering	9781978972360	2021	Mechanical Engineering
4	Geoffrey Williamson	Industrial Automation: Systems and Engineering	9781978965768	2021	Mechanical Engineering
5	Alison Vaughn	Internal Combustion Engine: Engineering Fundamentals	9781978972377	2021	Mechanical Engineering
6	Elden Davidson	Introduction to Tribology	9781978965782	2021	Mechanical Engineering
7	Emma Affleck	Maintenance Engineering	9781978971707	2021	Mechanical Engineering
8	Joshua Holt	Manufacturing Engineering and Technology	9781978963023	2021	Mechanical Engineering
9	Jaxon Wheeler	Modeling and Simulation in Science, Technology and Engineering	9781978961487	2021	Mechanical Engineering
10	Allie Weaver	Robotics: Design, Construction and Applications	9781978974241	2021	Mechanical Engineering
11	George Rivera	Rotating Machinery: Technology and Applications	9781978972308	2021	Mechanical Engineering
12	Peter Banks	Thermal Engineering Handbook	9781978966772	2021	Mechanical Engineering
13	Rowan Reyes	Unmanned Air Vehicles: Design, Development and Applications	9781978974135	2021	Mechanical Engineering
14	Raymond Foster	Automation, Production Systems and Computer-Integrated Manufacturing	9781978949881	2020	Mechanical Engineering
15	Joseph Kent	Automobile Technology: New Developments and Applications	9781978949898	2020	Mechanical Engineering
16	Rene Sava	Current Advances in Mechanical Engineering	9781978949904	2020	Mechanical Engineering
17	Kimberly Porter	Handbook of Mechanical Engineering	9781978949942	2020	Mechanical Engineering
18	Justin Riggs	Industrial Engineering: Beyond the Basics	9781978949959	2020	Mechanical Engineering
19	Donald Wilkins	Industrial Maintenance: Mechanical Fundamentals and Practices	9781978949980	2020	Mechanical Engineering
20	Levi O'Brein	Introduction to Manufacturing Processes	9781978950009	2020	Mechanical Engineering
21	Ed Diego	State-of-the-Art Researches in New Technologies	9781978949690	2020	Mechanical Engineering
22	Russell Mikel	Wind Tunnels: Models, Aerodynamics and Applications	9781978919945	2018	Mechanical Engineering
23	Jaren Oakes	Technology & its History	9781280136313	2016	Mechanical Engineering
24	Montana Hargis	Technology and Society	9781283488921	2016	Mechanical Engineering
25	Lilly Martin	Advances in Hydraulic Engineering	9781978964204	2021	Civil Engineering
26	Liberty Flores	Building Smart Cities	9781978969896	2021	Civil Engineering
27	Madison West	Intelligent Transportation Systems	9781978965966	2021	Civil Engineering
28	Warren Keating	Principles of Geotechnical Engineering	9781978967557	2021	Civil Engineering
29	Robbie Faulkner	Principles of Highway Engineering	9781978970557	2021	Civil Engineering
30	Jacob Rowe	Public Transportation: Planning, Operations and Management	9781978972254	2021	Civil Engineering
31	Herbert Lotus	Drinking Water: Distribution, Treatment and Management	9781978948556	2020	Civil Engineering
32	Agnes Nolan	Geotechnical Earthquake Engineering and Soil Dynamics	9781978933552	2019	Civil Engineering

S.No.	Author/Editor	Title	ISBN	Pub Year	Subject
33	Ray Anton	Structural Engineering: Design and Analysis	9781978918375	2018	Civil Engineering
34	Maryellen Kinder	Construction Equipments	9781283488068	2016	Civil Engineering
35	Norman Schultz	Contemporary Electronics	9781978966703	2021	Electronics and Communication & Electrical Engineering
36	Louis Baker	Electrical Power Systems: A Conceptual Approach	9781978972261	2021	Electronics and Communication & Electrical Engineering
37	Rick Jacobs	Fundamentals of Power Electronics	9781978972391	2021	Electronics and Communication & Electrical Engineering
38	Theodore Graves	Photodetectors: Technology and Applications	9781978974142	2021	Electronics and Communication & Electrical Engineering
39	Ryan Wright	Principles and Applications of Electrical Engineering	9781978973626	2021	Electronics and Communication & Electrical Engineering
40	Giani Smith	Principles of Power Electronics	9781978968233	2021	Electronics and Communication & Electrical Engineering
41	Norman Schultz	Advanced Electrical and Electronic Systems	9781978949317	2020	Electronics and Communication & Electrical Engineering
42	Rachell Hawkins	Digital Electronics: Principles and Theories	9781978949331	2020	Electronics and Communication & Electrical Engineering
43	Mary Murphy	Electric and Hybrid Vehicles: Principles, Design and Technology	9781978949348	2020	Electronics and Communication & Electrical Engineering
44	Norman Schultz	Handbook of Electrical Engineering	9781978949430	2020	Electronics and Communication & Electrical Engineering
45	Linda Morand	Modern Power Systems: Control and Management	9781978949461	2020	Electronics and Communication & Electrical Engineering
46	Linda Morand	Power Systems: Analysis, Control and Protection	9781978949522	2020	Electronics and Communication & Electrical Engineering
47	Karla Hodges	Semiconductor Physics: Devices and Technology	9781978949577	2020	Electronics and Communication & Electrical Engineering
48	Gus Winters	Analog Circuits Handbook	9781978934405	2019	Electronics and Communication & Electrical Engineering
49	Gus Winters	Analog Circuits: Concepts, Devices and Systems	9781978934412	2019	Electronics and Communication & Electrical Engineering
50	John Holland	Essential Guide to Semiconductors	9781978934610	2019	Electronics and Communication & Electrical Engineering
51	Maurice Willis	Power Electronics: Converters and Applications	9781978934962	2019	Electronics and Communication & Electrical Engineering
52	Maurice Willis	Power Electronics: Emerging Technologies and Applications	9781978934979	2019	Electronics and Communication & Electrical Engineering

S.No.	Author/Editor	Title	ISBN	Pub Year	Subject
53	Tim Kurian	Power Engineering: Novel Concepts and Applications	9781978934986	2019	Electronics and Communication & Electrical Engineering
54	Marvin Heather	Sensors and Actuators: Design, Modeling and Applications	9781978935112	2019	Electronics and Communication & Electrical Engineering
55	Marko Silver	Electric Power Systems: Analysis and Design	9781978906457	2018	Electronics and Communication & Electrical Engineering
56	Annie Kent	Handbook of Electronic Components: Volume I	9781978911291	2018	Electronics and Communication & Electrical Engineering
57	Annie Kent	Handbook of Electronic Components: Volume II	9781978911307	2018	Electronics and Communication & Electrical Engineering
58	Giani Smith	Introduction to Modern Power Electronics	9781978913219	2018	Electronics and Communication & Electrical Engineering
59	Annie Kent	Power Electronics Handbook: Volume I	9781978916364	2018	Electronics and Communication & Electrical Engineering
60	Annie Kent	Power Electronics Handbook: Volume II	9781978916371	2018	Electronics and Communication & Electrical Engineering
61	Jeremy Giamatti	Green Electronics: Environment Friendly Products	9781978925229	2017	Electronics and Communication & Electrical Engineering