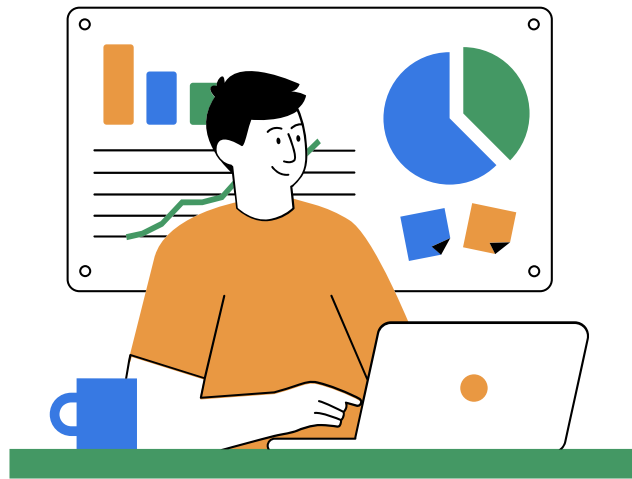




List of Books on Production Engineering

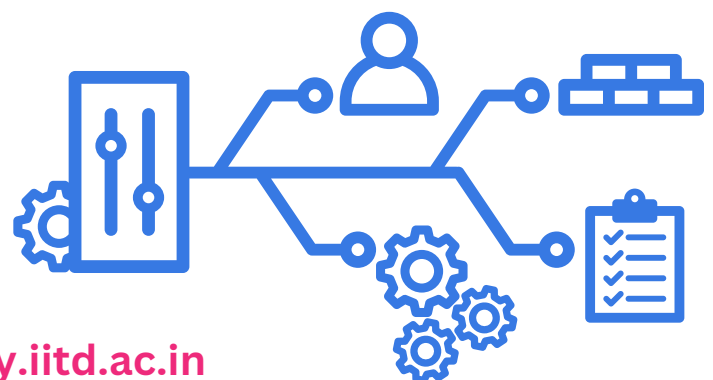
(Available in the Central Library)



How to Recommend Book(s)?

You may recommend the books by filling out recommendation forms available on the website (<https://library.iitd.ac.in/bookrecommendation>) or through the online recommendation system (<https://library.iitd.ac.in/obrs>) using your Kerberos ID and password.

Compiled by,
Collection Development Division
Central Library
Indian Institute of Technology Delhi
Ph: 2659 6622/6096 | Email: cdd@library.iitd.ac.in



1	Black, Stewart C. (1996). <i>Principles of engineering manufacture</i> . London: Arnold. 621.9 BLA-P 136373 CL
2	Bonenberger, Paul R. (2016). <i>First snap-fit handbook: creating and managing attachments for plastics parts</i> , 3rd ed. Munich: Hanser. RL-HB 621.8(021) BON-F 170073 REF
3	Bralla, James G. (ed.) (1999). <i>Design for manufacturability handbook</i> , 2nd ed. New York: McGraw Hill. RL-HB 67.01(021) -DES 140053 REF
4	Britton, Graeme & Torvinen, Seppo (ed.) (2014). <i>Design synthesis: integrated product and manufacturing system design</i> . Boca Raton: CRC Press. 658.511 BRI-D 165384 CL
5	Burns, Marshall (1993). <i>Automated fabrication: improving productivity in manufacturing</i> . Englewood Cliffs: PTR Prentice-Hall. 658.52.011.56 BUR-A 130781 CL
6	Bytheway, Charles W. (2007). <i>Fast creativity and innovation: rapidly improving processes, product development and solving complex problems</i> . Florida: J. Ross Publishing. 658.5:681.3 BYT-F 150177 CL
7	Chorafas, Dimitris N. (1987). <i>Engineering productivity through CAD/CAM</i> . London: Butterworhts. 62.002:681.3 CHO-E 112526 CL
8	Corbett, John (ed.) (1991). <i>Design for manufacture: strategies, principles and techniques</i> . New York: Addison-Wesely. 658.512.2 -DES 131178 CL
9	Curtis, Mark A. (2002). <i>Comprehensive introduction to dimensional management</i> . New York: Industrial Press. 681.2:658.5 CUR-C 143530 CL
10	Dashchenko, Anatoli I. (ed.) (2006). <i>Reconfigurable manufacturing systems and transformable factories</i> . Berlin: Springer. 658.5 -REC 150505 CL
11	Dent, R. (1951). <i>Production engineering for higher national certificate</i> . London: English university press. 621.75 DEN-P 2457 CL
12	Eiji, Arai (ed.) (2005). <i>Knowledge and skill chain in engineering and manufacturing: information infrastructure in the era of global communications: proceeding held at Osaka, Japan, November 18-20, 2002</i> . New York: Springer. CD 658.5:681.3(063) IFI-K 152877 CD
13	El Wakil, Sherif D. (2006). <i>Processes and design for manufacturing</i> , 2nd ed. New Delhi: Overseas Press India. 67.02 EL-P 170118 - 170122 CL
14	El-Haik, Basem & Raid, Al-Aomar (2006). <i>Simulation-based lean six sigma and design for six-sigma</i> . New Jersey: John Wiley. 658.562:62 EL-S 150329 CL

15	Foulard, Claude (1990). <i>Product development and production engineering in manufacturing industries</i> . Hemisphere Publication Corporation. 658.5.012 -PRO 122423 CL
16	Gakkai, Seiki (ed.) (1984). <i>Production engineering</i> . Tokyo: Japan Society of Precision Engineering. CD 658.9(063) INT-P 107420 CD
17	Geouch, Mc (ed.) (1986). <i>Computer aided production engineering</i> . Suffolk: MEP. CD 681.3.02:67(063) INT-C 111124 CD
18	Gershwin, Stanley B. (1994). <i>Manufacturing systems engineering</i> . Englewood cliffs: Prentice Hall. 658.5 GER-M 131125 CL
19	Ghosh, Anup K. & Dwivedi, Mayank (2020). <i>Processability of polymeric composites</i> . New Delhi: Springer Nature India. 620.1 GHO-P 174419 CL
20	Greeff, Gerhard & Ghoshal Ranjan (2004). <i>Practical e-manufacturing and supply chain management</i> . Amsterdam: Newnes. 658.5/.8:681.3 GRE-P 151997 CL
21	Groover, Mikell P. (2012). <i>Introduction to manufacturing processes</i> . Hoboken: John Wiley. 67.02 GRO-I 163455 CL
22	Ingham, Peter (1990). <i>CAD Systems in mechanical and production engineering</i> . New York: Industrial Press. 658.5:681.3 ING-C 125234 CL
23	Johnson, David G. (1987). <i>Programmable controllers for factory automation</i> . New York: Marcel Dekker. 65.011.56 JOH-P 111930 CL
24	Jones, E. J. H. (1963). <i>Production engineering: jig and tool design</i> . London: George Newnes. 621.753.4 JON-P 6637, 13844 CL
25	Kalpakjian, Serope (1995). <i>Manufacturing Engineering and technology</i> , 3rd ed. New York: Addison Wesley. 67.02 KAL-M 73662 - 73663, 73665 - 73676, 136224 BB
26	Kalpakjian, Serope & Schmid, Steven R. (2004). <i>Manufacturing engineering and technology</i> , 4th ed. New Delhi: Pearson Education. 67.02 KAL-M G23705 CL
27	Kief, H. B. & Waters T. F. (1992). <i>Computer numerical control</i> . Ohio: McGraw-Hill. 658.5:681.3 KIE-C 130158 CL
28	Koren, Yoram (1983). <i>Computer control of manufacturing system</i> . New York: McGraw-Hill. 67:681.3-5 KOR-C 98165 CL
29	Kusiak, Andrew (ed.) (1988). <i>Knowledge-based systems in manufacturing</i> . Philadelphia: Taylor and Francis. 658.5:681.3 -KNO 118910 CL
30	Lodding, Hermann (2013). <i>Handbook of manufacturing control: fundamentals, description, configuration</i> . Heidelberg: Springer. RL-HB 658.5(021) LOD-H 165859 REF

31	Luc, Laperriere (ed.), Gunther, Reinhart (ed.) (2014). <i>CIRP encyclopedia of production engineering</i> . Heidelberg: Springer. RL-EN 658.5(031) -CIR 166825 - 166826 REF
32	Magrab Edward B. (ed.) (2010). <i>Integrated product and process design and development: the product realization process</i> , 2nd ed. Boca Raton: Taylor & Francis. CD 658.512.2 -INT 155874 CD
33	Muthu, Subramanian Senthilkannan (2018). <i>Sustainable innovations in textile chemistry and dyes</i> . Singapore: Springer. 677.027 -SUS 178594 CL
34	Muthu, Subramanian Senthilkannan (ed.) & Savalani, Monica Mahesh (ed.) (2016). <i>Handbook of sustainability in additive manufacturing</i> . Singapore: Springer. RL-HB 67.02(021) -HAN 171870 REF
35	Nash, Mark A. & Sheila R., Poling (ed.) (2008). <i>Mapping the total value stream: a comprehensive guide for production and transactional processes</i> . Boca Raton: CRC Press. 658.5 NAS-M 159992 CL
36	Oliver, Brand (ed.) (2006). <i>Micro process engineering: fundamentals, devices, fabrication and applications</i> . Weinheim: Wiley-VCH. 620.186/.187 -MIC 150532 CL
37	Orloff, Michael A (2017). <i>ABC-TRIZ: introduction to creative design thinking with modern TRIZ modeling</i> . Switzerland: Springer. 658.512.2 ORL-A 170123 CL
38	Otto, Kevin & Wood Kristin (2001). <i>Product design: techniques in reverse engineering and new product development</i> . New Delhi: Pearson. 658.5:005.53 OTT-P 150909 CL
39	Padhye, Rajiv (ed.) & Nayak, Rajkishore (ed.) (2016). <i>Acoustic textiles</i> . Singapore: Springer. 677.017.5 -ACO 170627 CL
40	Pandey, P. C. (1992). <i>Production engineering sciences</i> . Delhi: Standard Publisher. 621.9 PAN-P 133999 - 134008 CL
41	Paulo, Davim J. (ed.) (2012). <i>Mechatronics and manufacturing engineering: research and development</i> . Cambridge: Woodhead Publishing. 621.3-50 -MEC 162699 CL
42	Pfeifer, Michael (2009). <i>Materials enabled designs: the materials engineering perspective to product design and manufacturing</i> . Amsterdam: Elsevier. 620.1 PFE-M 155476 CL
43	Pilling (Ed.) (1987). <i>Modern gas kinetics: theory, equipment and application</i> . New York: Wiley–Blackwell. 541.124 -MOD 113800 CL
44	Plossl, Keith R. (1987). <i>Engineering for the control of manufacturing</i> . Englewood Cliffs: Prentice-Hall. 658.5 PLO-E 112048 CL

45	Prasad, Biren (1996). <i>Concurrent engineering fundamentals: integrated product and process organisation</i> . New Jersey: Prentice Hall. 621.9 PRA-C 137539 - 137540 CL
46	Qiangnan, Sun (ed.) (1995). <i>Computer applications in production & engineering proceedings held at Beijing Chiana in May 1995</i> . London: Chapman and Hall. 621.9:681.3(063) INT-C 135169 CD
47	Rajban, N. S. & Chadeev V. M. (1980). <i>Identification of industrial processes: the application or computers in research and production control</i> . Amsterdam: North Hetland. 67.02:518 RAJ-I 92364 CL
48	Rana, Sohel & Fanguero, Raul (ed.) (2016). <i>Fibrous and textile materials for composite applications</i> . Singapore: Springer. 677.1/.5 RAN-F 171289 CL
49	Rao, P. N. (1987). <i>Manufacturing technology: foundry, forming and welding</i> . New Delhi: Tata Mc Graw-Hill. 621.74 RAO-M 72333 - 72335, 72337 - 72339, 72341, 72342, 72821, 72824 - 72828, 72830, 72831, 72836, 72839 - 72840 BB
50	Sakao (ed.) Tomohiko & Lindahl, Mattias (ed.) (2010). <i>Introduction to product/service-system design</i> . London: Springer. 658.5 -INT 160779 CL
51	Salunkhe, Uday & Gondhalekar Srinivas (ed.) (2004). <i>Productivity techniques</i> . Mumbai: Himalaya Publishing House. 658.5 SAL-P 164220 CL
52	Sanjay, Kumar (1987). <i>Gas production engineering</i> . Houston: Gulf Publishing. 66.071 SAN-G 116283 CL
53	Shanker, Kripa (ed.), Shankar, Ravi (ed.) & Sindhvani, Rahul (ed.) (2019). <i>Advances in industrial and production engineering: select proceedings of FLAME 2018</i> . Singapore: Springer. 658.5:331.103 -ADV 178834 CL
54	Shina, Sammy G. (2014). <i>Engineering project management for the global high technology industry</i> . New York: McGraw Hill. 658.5 SHI-E 169336 CL
55	Sinnott, Ray & Towler, Gavin (2009). <i>Chemical engineering design</i> , 5th ed. Amsterdam: Elsevier. 66.0 SIN-C 170943 - 170948 CL
56	Thakur, Pramod (2017). <i>Advanced reservoir and production engineering for coal bed methane</i> . Amsterdam: Gulf Professional Publishing. 622.333 THA-A 169137 CL
57	Turner, Wozney (ed.) (1990). <i>Geometric modeling for product engineering: selected and expanded papers</i> . Amsterdam: North-Holland. 658.5:519.6(063) IFI-G 125657 CD

58	Um, Dugan (2018). <i>Solid modeling and applications: rapid prototyping, CAD and CAE theory</i> , 2nd ed. Switzerland: Springer. 621-4:681.3 UM-S	172386 CL
59	Upadhyaya, G. S. & Upadhyaya, Anish (2006). <i>Materials science and engineering</i> . New Delhi: Viva Books. 620.1 UPA-M	172921 CL
60	Venkatesh, V. C. (ed.) (1991). <i>Computer-aided production engineering</i> . Amsterdam: Elseiver. CD 681.3:658.5(063) INT-C	127084 CD
61	Verghese, Karli, Lewis, Helen & Fitzpatrick, Leanne (2012). <i>Packaging for sustainability</i> . London: Springer. 658.788.4 -PAC	177113 CL
62	Walker, Jack M. (ed.) (1996). <i>Handbook of manufacturing engineering</i> . New York: Marcel Dekker. RL-HB 658.5 -HAN	136303 REF
63	Whitney, Daniel E. (2004). <i>Mechanical assemblies: their design, manufacture, and role in product development</i> . Delhi: Oxford University Press. 658.512.2 WHI-M	155653 TB
64	Whybark, D. Clay (ed.) & Gyula, Vastag (ed.) (1992). <i>Global manufacturing practices: a worldwide survey of practices in production planning and control</i> . Amsterdam: Elsevier. 658.5(100) -GLA	131011 CL
65	Wright, Paul Kenneth (1988). <i>Manufacturing intelligence</i> . Wesley: Addison. 621.7 WRI-M	115976 CL
66	Wu, Bin (2002). <i>Handbook of manufacturing and supply systems design: from strategy formulation to system operation</i> . London: Taylor & Francis. RL-HB 658.5 WU-H	143319 REF
67	Youseff, Helmi & El-Hofy, Hassan (2021). <i>Non-traditional and advanced machining technologies</i> , 2nd ed. Boca Raton: CRC Press. 621.9 YOU-N	176458 CL
68	Zdorenko, Valerii... (et al.) (2023). <i>Manufacturing control of textile materials: operational computerized non-contact methods</i> . Cham: Springer. 677-5 -MAN	178973 CL

Updated by Central Library on
20th December 2024