

Sr No.	Books available in the Central Library
1	Agrawal, D. K. (2010). Supply chain management: strategy, cases and best practices. Delhi: MacMillan. 658.7 AGR-S 160533 CL
2	Agrawal, Narendra, Smith, Stephen A. (ed) (2009). Retail supply chain management: quantitative models and empirical studies. New York: Springer. 658.8.011.1 -RET 156043, 154668 ME, CL
3	Anklesaria, Jimmy (2008). Supply chain cost management: the AIM and DRIVE process for achieving extraordinary results. New York: AMACOM. 658.7 ANK-S 160213 DMS
4	Arway, Arthur G. (2013). Supply chain security: a comprehensive approach. Boca Raton: Taylor and Francis. 658.7 ARW-S 164092 CL
5	Ashby, Michael F. (2023). Materials and sustainable development, 2nd ed. Oxford: Elsevier. 620.11 ASH-M 178309, 178308 DMS, CL
6	Ayers, James B (ed) (2006). Handbook of supply chain management, 2nd ed. Boca Raton: Taylor and Francis. RL-HB 658.7/.8(021) -HAN 164090 REF
7	Ayers, James B (ed) (2006). Handbook of supply chain management, 2nd ed. Boca Raton: Taylor and Francis. 658.7(021) -HAN 164518, B2388 ME, DMS
8	Ayers, James B.; Odegaard Mary Ann (2008). Retail supply chain management. Boca Raton: Taylor and Francis. 658.87 AYE-R 152260 CL
9	Badiru, Adedeji B. (2022). Global supply chain: using systems engineering strategies to respond to disruptions. Boca Raton: CRC Press. 658.7/.8:681.3 BAD-G 176986 CL
10	Ballou, Ronald H. & Srivastava, Samir K. (2008). Business logistic supply chain management: planning, organizing and controlling the supply chain, 5th ed. New Delhi: Dorling Kindersley (India). 658.5/.8 BAL-B 165707, B2217 CL, DMS

11	Belvedere, Valeria; Grando, Alberto (2017). Sustainable operations and supply chain management. Hoboken: John Wiley. 658.7/.8 BEL-S	171858 CL
12	Benton, W. C.; McHenry, Linda F. (2010). Construction purchasing and supply chain management. New York: McGraw-Hill. 69.0:658.7 BEN-C	162130 CL
13	Berg, Natalie; Knights, Miya (2022). Amazon: how the world's most relentless retailer will continue to revolutionize commerce, 2nd ed. New York: Kogan Page. 658.87 BER-A	177005, 177288 CL, DMS
14	Bevilacqua, Maurizio; Giacchetta, Giancarlo & Ciarapica, Filippo Emanuele (2012). Design for environment as a tool for the development of a sustainable supply chain. London: Springer. 658.5 BEV-D	162552 CL
15	Bicer, Isik (2023). Supply chain analytics: an uncertainty modeling approach. Cham: Springer. 658.78:004.42 BIC-S	179748, 179749 CL, DMS
16	Blanchard, David (2021). Supply chain management: best practices, 3rd ed. Hoboken: Wiley. 658.7 BLA-S	179122, 179123 CL, DMS
17	Bolstorff, Peter; Rosenbaum, Robert (2007). Supply chain excellence : a handbook for dramatic improvement using the SCOR model, 2nd ed. New York: American Management Association. RL-HB 658.5/.8(021) BOL-S	152003 REF
18	Bolstorff, Peter; Rosenbaum, Robert (ed) (2003). Supply chain excellence: a handbook for dramatic improvement using the SCOR model. New York: AMACOM. 658.5/.8(021) BOL-S	160214 DMS
19	Bowersox, Donald J.; Closs, David J. Cooper, M. Bixby (2007). Supply chain logistics management, 2nd ed. New York: McGraw-Hill. 658.8.011.1 BOW-S	150187 CL
20	Boyadjiev, Christo (ed) (2022). Modeling and simulation in chemical engineering: project reports on process simulation. Cham: Springer. -MOD 66.011	177709 CL
21	Branch, Alan E. (2009). Global supply chain management and international logistics. New York: Routledge. 658.5/.8 BRA-G	158266 CL

22	Burt, David N., Pinkerton, Richard L. & Petcavage, Sheila D. (2012). Proactive purchasing in the supply chain: the key to world-class procurement. New York: McGraw-Hill. 658.7 BUR-P	162715 CL
23	Burt, David N.; Petcavage, Sheila D. & Pinkerton, Richard L. (2012). Proactive purchasing in the supply chain: the key to world-class procurement. New York: McGraw-Hill. 658.7 BUR-P	163809 ME
24	Butun, Ismail (ed) (2020). Industrial IoT: challenges, design principles, applications, and security. Cham: Springer. 681.3 -IND	177958 CL
25	Camerinelli, Enrico (2009). Measuring the value of the supply chain: linking financial performance and supply chain decisions. England: Gower. 658.7 CAM-M	160700 DMS
26	Carter, Ruth; Rhodes, Ed & Warren, James P. (ed) (2005). Supply chains and total product systems : a reader. Malden: Blackwell publishing. 658.8.011.1 -SUP	149935 CL
27	Cavinato, Joseph L. (2000). Supply chain and transportation dictionary, 4th ed. Norwell: KAP. RL-DC 658.8(038) CAV-S	154622, 154691 REF, DMS
28	Cecere, Lora M. (2015). Supply chain metrics that matter. Hoboken: John Wiley. 658.8 CEC-S	167575 CL
29	Cetinkaya, Balkan (ed) (2011). Sustainable supply chain management: practical ideas for moving towards best practice. Berlin: Springer. 658.7/.8 -SUS	163295, 162596 CL, CL
30	Chaib-Draa, Brahim; Muller Jorg P. (ed) (2006). Multiagent-based supply chain management. Berlin: Springer. 658.8.011.1 -MUL	149568150277 CL, CSE
31	Chan Chi Kin; Lee H.W.J. (ed) (2005). Successful strategies in supply chain management. Hershey: Idea Group Publishing. 658.8.011.1 -SUC	150063 CL
32	Chandra, Charu; Grabis Janis (2007). Supply chain configuration: concepts, solutions, and applications. New York: Springer Science+Business Media. 658.5 CHA-S	150950 CL

33	Chandra, Charu; Grabis, Janis (2007). Supply chain configuration: concepts, solutions, and applications. New York: Springer. 658.5 CHA-S	164091 ME
34	Chang, Yoon S.; Makatsoris, Harris C. & Richards, Howard D. (2004). Evolution of supply chain management: symbiosis of adaptive value networks and ICT. Boston: Kluwer Academic. 658.8.011.1 -EVO	158318 CL
35	Chase, Richard B.; Shankar, Ravi & Jacobs, F. Robert (2014). Operations and supply chain management, 14th ed. : McGraw Hill Education (India). 658.5/.8 CHA-O	167112, 167113 CL, DMS
36	Chopra, Sunil; Meindl, Peter & Kalra, Dharam Vir (2013). Supply chain management: strategy, planning, and operation, 5th ed. Delhi: Pearson. 658.7 CHO-S	164482 CL
37	Chopra, Sunil; Kalra, Dharam Vir & Meindl, Peter (2013). Supply chain management: strategy, planning, and operation, 5th ed. Delhi: Pearson. 658.7 CHO-S	166866 ME
38	Chopra, Sunil; Kalra, Dharam Vir (2019). Supply chain management: strategy, planning and operation, 7th ed. Noida: Pearson. 658.7/.8 CHO-S	G23950 CL
39	Choudhury, Tanupriya (2021). Blockchain applications in IoT ecosystem. Cham: Springer. 681.3 -BLO	177960 CL
40	Christopher, Martin (2011). Logistics and supply chain management, 4th ed. New York: Pearson. 658.7 CHR-L	164209 ME
41	Cimorelli, Steve (2013). Kanban for the supply chain: fundamental practices for manufacturing management, 2nd ed. Boca Raton: Taylor and Francis. 658.5 CIM-K	163428 CL
42	Coimbra, Euclides A (2013). Kaizen in logistics and supply chains. New York: McGraw Hill. 658.5 COI-K	166737 CL
43	Cook, Thomas A. (2008). Managing global supply chains: compliance, security, and dealing with terrorism. Boca Raton: Taylor and Francis. 658.7 COO-M	154630 CL

44	Copacino, William C. (1997). Supply chain management: basics and beyond. Boca Raton: St.Luice Press. 658.8.011.1 COP-S	B1029 DMS
45	Cordon, Carlos; Hald, Kim Sundtoft & Seifert, Ralf W. (2012). Strategic supply chain management. New York: Routledge. 658.7/.8 COR-S	163121 CL
46	Cox, Andrew; Agrawal, Narendra & Smith, Stephen A. (ed) (2006). Managing in construction supply chains and markets: reactive and proactive options for improving performance and relationship management. London: Thomas Telford. 69.008 COX-M	153955 CL
47	Crandall, Richard E.; Crandall, William R. & Chen, Charlie C. (2010). Principles of supply chain management. Boca Raton: Taylor and Francis. 658.8.011.1 CRA-P	158221 CL
48	Czinkota, Michael R. (2021). Marketing management: past, present and future, 4th ed. Cham: Springer. 658.8 -MAR	178510, 178511 CL, DMS
49	D'Apice Ciro (2010). Modeling, simulation and optimization of supply chains: a continuous approach. Philadelphia: SIAM. 658.7 -MOD	158620, 158621 CL, ME
50	DeSmet, Bram (2021). Strategy-driven supply chain: integrating strategy, finance and supply chain for a competitive edge. London: Kogan Page. 658.7/.8.:681.3 DES-S	176994 CL
51	Dickersbach, Jorg Thomas (2009). Supply chain management with SAP APO: structures, modelling approaches and implementation of SAP SCM 2008, 3rd ed. Berlin: Springer. 658.5:681.3 DIC-S	156567 CL
52	Dolgui, Alexandre; Proth, Jean-Marie (2010). Supply chain engineering: useful methods and techniques. London: Springer. 658.7/.8 DOL-S	162126, 162127, 162128 CL, TB, DMS
53	Dolgui, Alexandre; Soldek, Jerzy & Zaikin Oleg (ed) (2005). Supply chain optimisation : product/process design, facility location and flow control. New York: Springer Science + Business Media. 658.5/.8 -SUP	150042 CL
54	Dudek, Gregor (2009). Collaborative planning in supply chains: a negotiation-based approach. Dondrecht: Springer. 658.8.011.1 DUD-C	157011 CL

55	Essig, Michael (2013). Supply chain safety management: security and robustness in logistics. Berlin: Springer. 658.7 -SUP	164432 CL
56	Fernie, John & Sparks, Leigh (2010). Logistics and retail management: emerging issues and new challenges in the retail supply chain, 3rd ed. London: Kogan Page. 658.7/.8 -LOG	162381 CL
57	Fink, Andreas; Rothlauf, Franz (ed) (2008). Advances in computational intelligence in transport logistics, and supply chain management. Heidelberg: Springer. 681.3:658.5/.8 -ADV	158265 CL
58	Flynn, Barbara B.; Zhao, Xiande (ed) (2015). Global supply chain quality management: product recalls and their impact. Boca Raton: CRC Press. 658.562 -GLO	167125, 167098 CL
59	Foster, S. Thomas (2012). Managing quality: integrating the supply chain, 5th ed. Boston: Pearson. 658.562 FOS-M	166934 CL
60	Fredendall, Lawrence D. (2001). Basics of supply chain management. Boca Raton: Sat. Lucie Press. 658.8.011.1 FRE-B	148995 CL
61	Gardner, Daniel L. (2004). Supply chain vector: methods for linking the execution of global business models with financial performance. Boca Raton: J. Ross Publishing. 658.5 GAR-S	145085, B2163 CL, DMS
62	Gattorna John L. (ed) (2003). Gower handbook of supply chain management, 5th ed. : Gower Publishing. RL-HB 658.8(021) -GOW	154137 REF
63	Gattorna, J.L.; Waiters D.W. (1996). Managing the supply chain: strategic perspective. Hampshire: Mamielan Press. 658.8.011.1 GAT-M	B1501 DMS
64	Gattorna, John (2009). Dynamic supply chain alignment: a new business model for peak performance in enterprise supply chains across all geographies. Surrey: Gower Books. 658.7 -DYN	157624 CL
65	Geunes Joseph (2005). Applications of supply chain management and e-commerce research: proceedings held at University of Florida, in February 2002. New York: Springer. CD 658.8.011.1(063) NAT-A	153207 CD

66	Geunes Joseph (ed) (2002). Supply chain management :models applications and research directions. Dordrecht: kluwer Academic Publishers. 658.8.011.1 -SUP	142324 CL
67	Ghiani, Gianpaolo' Gilbert, Laporte Roberto Musmanno (2022). Introduction to logistics systems management: with Microsoft excel and Python examples, 3rd ed. Hoboken: Wiley. 658.7 GHI-I	179124, 179125 CL, DMS
68	Govil, Manish; Proth, Jean-Marie (2002). Supply chain design and management: strategic and tactical perspectives. California: Academic Press. 658.5/.8 GOV-S	154623, 154624 CL, DMS
69	Greeff, Gerhard; Ghoshal Ranjan (2004). Practical E-manufacturing and supply chain management. Amsterdam: Newnes. 658.5/.8:681.3 GRE-P	151997 CL
70	Greenwood, Miriam (2019). Seafood supply chains: governance, power and regulation. Oxon: Routledge. 338.439.5 GRE-S	173595 CL
71	Gunther, Hans-Otto; Meyr Herbert (ed) (2009). Supply chain planning: quantitative decision support and advanced planning solutions. Berlin: Springer. 658.5/.8 -SUP	156128 CL
72	Gupta, Surendra M. (ed) (2013). Reverse supply chains: issues and analysis. Boca Raton: Taylor and Francis. 658.567 -REV	163431 CL
73	Handfield, Robert B. (2011). Sourcing and supply chain management, 5th ed. New Delhi: South-Western Cengage Learning. 658.7 -SOU	162329 CL
74	Harris, Chris; Streeter Chuck & Harris Rick (2010). Lean supplier development: establishing partnerships and true costs throughout the supply chain. Boca Raton: Taylor and Francis. 658.7 HAR-L	159991 CL
75	Harrison, Alan & Hoek, Remko Van (2011). Logistics management and strategy: competing through the supply chain, 4th ed. Harlow: Pearson. 658.7/.8 HAR-L	163516 CL
76	Heizer, Jay; Render, Barry (2007). Operations management, 8th ed. New Delhi: Person. 65.012.1/.2 HEI-O	G23884 CL

77	Hines, Tony (2013). Supply Chain strategies : Demand Driven And Customer Focused, 2nd ed. New York: Routledge. 658.5/.8 HIN-S	167428 CL
78	Hines, Tony (2024). Supply chain strategies: demand driven and customer focused, 3rd ed. Oxon: Routledge. 658.78 HIN-S	180034, 180035 CL, DMS
79	Hines, Tony (2004). Supply chain strategies: customer-driven and customer-focused. Amsterdam: Elsevier. 658.5/.8 HIN-S	155940 CL
80	Hughes, Jon; Ralf Mark Michels Bill (1998). Transform your supply chain:releasing value in business. London: International Thompson Business Press. 658.8 HUG-T	139072 CL
81	Hugos, Michael (2003). Essentials of supply chain management. Hoboken: John Wiley. 658.012.38 HUG-E	144935 CL
82	Hugos, Michael (2018). Essentials of supply chain management, 4th ed. Hoboken: John Wiley. 658.012.38 HUG-E	173793 CL
83	Husby, Paul C.; Swartwood Dan (2009). Fix your supply chain: how to create a sustainable lean improvement roadmap. Boca Raton: Taylor and Francis. 658.8.011.1 HUS-F	156976 CL
84	Ireland, Ronald K. (2005). Supply chain collaboration:how to implement CPFR and other best collaborative practices. Boca Raton: J.Ross Publishing. 658.5 IRE-S	147209 CL
85	Ivanov, Dmitry; Tsipoulanidis, Alexander & Schonberger, Jorn (2017). Global supply chain and operations management: a decision-oriented introduction to the creation of value. Switzerland: Springer. 658.562 IVA-G	171292 CL
86	Ivanov, Dmitry; Tsipoulanidis, Alexander & Schonberger, Jorn (2019). Global supply chain and operations management: a decision-oriented introduction to the creation of value, 2nd ed. Switzerland: Springer. 658.562 IVA-G	173624 CL
87	Ivanov, Dmitry; Tsipoulanidis, Alexander & Schonberger, Jorn (2021). Global supply chain and operations management: a decision-oriented introduction to the creation of value, 3rd ed. Cham: Springer. 658.78 IVA-G	177361 CL

88	Jacobs F. Robert (2011). Manufacturing planning and control for supply chain management, APICS/CPIM certification ed. New York: McGraw-Hill. 658.512 -MAN	162555 CL
89	Jacobs, F. Robert; Chase Richard B. (2008). Operations and supply management : the core. New York: McGraw Hill. 658.5/.8 JAC-O	150985 CL
90	Jacobs, F. Robert; Shankar, Ravi & Chase, Richard B. (2023). Operations and supply chain management, 17th ed. Chennai: McGraw Hill Education (India) Pvt. Ltd.. 658.5/.8 JAC-O	178738 CL
91	Johnsen, Thomas; Miemczyk, Joe & Howard Mickey (2014). Purchasing and supply chain management: a sustainability perspective. London: Routledge. 658.7 JOH-P	166773 CL
92	Jones, Nicole (ed) (2019). Supply chain management: essential business processes. New York: Clanrye International. 658.78 -SUP	179943 CL
93	Joseph Sarkis (ed) (2006). Greening the supply chain. London: Springer. 658.5 -GRE	154726 CL
94	Jung, Hosang; Chen, F. Frank & Jeong Bongju (ed) (2007). Trends in supply chain design and management : technologies and methodologies. London: Springer-Verlag. 658.5/.8 -TRE	152002 CL
95	Kachru, Upendra (2009). Exploring the supply chain: theory and practice. New Delhi: Excel Books. 658.8.011.1 KAC-E	157237 CL
96	Kar, Arpan (2014). Exploring major challenges and their solutions in e-procurement: perspectives in optimizing e-procurement. Saarbrücken: Lambert Academic Publishing. 658.5/.8:004.78 KAR-E	178864 CL
97	Knolmayer Gerhard F. (ed) (2009). Supply chain management based on SAP systems: architecture and planning processes. Berlin: Springer. 658.8.011.1 -SUP	157981 CL
98	Knolmayer, G.; Mertens Peter & Zeier Alexander (2002). Supply chain management based on SAP systems: order management in manufacturing companies. Berlin: Springer-Verlag. 658.8.011.1 KNO-S	142755 CL

99	Kogan, Konstantin; Tapiero, Charles S. (2007). Supply chain games : operations management and risk valuation. New York: Springer Science+Business Media. 658.5/.8 KOG-S	151925 CL
100	Kok A.G. De; Graves, Stephen C. (ed) (2003). Supply chain management : design, coordination and operation. Amsterdam: Elsevier. 658.5/.8 -SUP	150945, 151947 CL
101	Kouvelis, Panos (ed) (2012). Handbook of integrated risk management in global supply chains. New Jersey: John Wiley. RL-HB 658.7/.8(100)(021) -HAN	162752 REF
102	Kumar Sushil (ed) (2006). Supply chain management in global enterprise: proceedings held at National Institute of Industrial Engineering, Mumbai, December 17-20, 2004. New Delhi: Tata McGraw-Hill. DMS 658.8.011.1(063) ANN-S	148523 DMS
103	Lamprecht, James; O'Brien, William J.. (ed) (2000). Quality and power in the supply chain: what industry does for the sake of quality. Boston: Butterworth - Heinemann. 658.562 LAM-Q	154070 CL
104	Lan, Yi-Chen; Unhelkar, Bhuvan (2006). Global integrated supply chain systems. Hershey: Idea Group Publishing. 658.5 LAN-G	149416, B2304 CL, DMS
105	Lebreton, Baptiste (2007). Strategic closed-loop supply chain management. Berlin: Springer. 658.8.011.1 LEB-S	149644 CL
106	Lee, Hau L.; Lee, Chung-Yee (ed) (2007). Building supply chain excellence in emerging economics. New York: Springer Science + Business Media. 658.8.011.1 -BUI	150538 CL
107	Lei, Lei (2017). Managing supply chain operations. Singapore: World Scientific. 658.7/.8 -MAN	171892 CL
108	Li, Ling (2014). Managing supply chain and logistics. New Jersey: World Scientific. 658.5/.8 LI-M	167212 CL
109	Liu, Kurt Y. (2022). Supply chain analytics: concepts, techniques and applications. Cham: Springer. 658.78:681.3 LIU-S	177359, 177360 CL, DMS
110	London, Kerry (2008). Construction supply chain economics. Abingdon: Taylor and Francis. 69.057 LON-C	152880 CL

111	Londrigan, Michael; Jenkins, Jacqueline M. (2018). Fashion supply chain management. New York: Fairchild books. 687:658.78 LON-F	177778 CL
112	Longshore, John M.; Cheatham, Angela L. (2022). Managing logistics systems: planning and analysis for a successful supply chain. London: Routledge. 658.8 LON-M	177807 CL
113	Mangan John (ed) (2012). Global logistics and supply chain management, 2nd ed. Chichester: John Wiley. 658.7/.8(100) -GLO	162553 CL
114	Manners-Bell, John (2014). Supply chain risk: understanding emerging threats to global supply chains. London: KoganPage. 658.5/.8 MAN-S	178963, 178964 CL, DMS
115	Mauergauz, Yuri (2016). Advanced planning and scheduling in manufacturing and supply chains. Switzerland: Springer. 658.512 MAU-A	168659 CL
116	McDonald, Stan C. (2009). Materials management: an executive's supply chain guide. Hoboken: John Wiley. 658.7 MCD-M	158223 CL
117	Mentzer John T. (ed) (2001). Supply chain management. New Delhi: Response Books. 658.8 -SUP	150947 CL
118	Mentzer, John T. (ed) (2007). Supply chain management. New Delhi: Sage. 658.8 -SUP	155457 DMS
119	Mohanty, R. P.; Deshmukh, S. G. (2004). Essentials of supply chain management. Mumbai: Jaico Publishing House. 658.78 MOH-E	G24053, G24054-G24055 CL, TB
120	Mubarik, Muhammad Shujaat; Shahbaz, Muhammad (ed) (2023). Blockchain driven supply chain management: a multi-dimensional perspective. Singapore: Springer. 658.78:004 -BLO	180094, 180095 CL, DMS
121	Mulcahy, David E.; Joseph Sarkis (ed) (2008). Supply chain logistics program for warehouse management. Boca Raton: Taylor and Francis. 658.78 MUL-S	153415 CL
122	Murphy, Paul R.; Knemeyer, A. Michael (2018). Contemporary logistics, 12th ed. New York: Pearson. 658.78 MUR-C	180006 CL

123	Muthu, S.S. (2014). Assessing the environmental impact of textiles and the clothing supply chain. Amsterdam: Woodhead Publishers. 677.077:504 MUT-A	166963 CL
124	Muthu, Subramanian Senthilkan (2014). Assessing the environmental impact of textiles and the clothing supply chain. Amsterdam: Woodhead. 677.077:504 MUT-A	167050 TT
125	Muthu, Subramanian Senthilkannan (2020). Assessing the environmental impact of textiles and the clothing supply chain, 2nd ed. Cambridge: Elsevier. 677.07:504.1 MUT-A	174891 CL
126	Nagy, Sándor Gyula; Stukovszky, Tamás (ed) (2023). Smart business and digital transformation: an industry 4.0 perspective. London: Routledge. 658:004 -SMA	178648 CL
127	Narayan, Prem (2011). Emerging trends in supply chain management: frameworks, models and applications. New Delhi: Quality Council of India. 658.8 NAR-E	G23466 CL
128	Nayak, Rajkishore (2019). Radio frequency identification (RFID) technology and application in fashion and textile supply chain. Boca Raton: CRC Press. 677:621.396 NAY-R	176025, 176069 CL, TT
129	Oakland, John; Marosszeky Marton (2006). Total quality in the construction supply chain. Amsterdam: Elsevier. 658.562 OAK-T	148551 CL
130	O'Brien William J.. (ed) (2009). Construction supply chain management handbook. Boca Raton: Taylor and Francis. RL-HB 658.7:69(021) -CON	154918 REF
131	Paksoy, Turan (ed) Deveci, Muhammet (ed) (2023). Smart and sustainable operations and supply chain management in industry 4.0. Boca Raton: CRC Press. 658.7/.8:004.8 -SMA	179404 CL
132	Pardalos, Panos M.; Eksioglu Sandra D. & Rebennack Steffen (2015). Handbook of bioenergy: bioenergy supply chain-models and applications. Heidelberg: Springer. RL-HB 620.925(021) -HAN	168094 REF
133	Phadnis, Shardul S.; Sheffi, Yossi Caplice, Chris (2022). Strategic planning for dynamic supply chains: preparing for uncertainty using scenarios. Cham: Springer. 658.5/.8:005.51 PHA-S	178090 CL

134	Pistikopoulos, Efstratios N.; Georgiadis, Michael C. & Dua, Vivek (ed) (2008). Supply chain optimization . Weinheim: WILEY-VCH. 658.5/.8 -SUP	156236 CL
135	Plenert, Gerhard J. (2014). Supply chain optimization through segmentation and analytics. Boca Raton: CRC Press. 658.5/.8 PLE-S	166418 CL
136	Prokop, Darren J. (2022). Transportation operations management. Amsterdam: Elsevier. 656.07 PRO-T	178349 CL
137	Pryke Stephen (ed) (2009). Construction supply chain management: concepts and case studies. Chichester: John Wiley. 69.008:658 -CON	156765, 160626 CL, DMS
138	Quayle, Michael (2006). Purchasing and supply chain management : strategies and realities. Hershey: Idea Group Publishing. 658.7 QUA-P	149096, B2305, 149467 CL, DMS, DMS
139	Ramanathan, Usha; Ramanathan, Ramakrishnan (ed) (2014). Supply chain strategies, issues and models. London: Springer. 658.5/.8 -SUP	167388 CL
140	Ravindran, A. Ravi; Warsing, Donald P Griffin,Paul M (2024). Supply chain engineering: Models and applications, 2nd ed. Boca Raton: CRC Press. 658.7/.8 RAV-S	179303 CL
141	Ravindran, A. Ravi; Warsing, Donald P. (2013). Supply chain engineering: models and applications. Boca Raton: Taylor and Francis. 658.7/.8 RAV-S	162710, 162711 CL, ME
142	Reddy, Sumati; Seuring, Stefan (ed) (2004). Corporate social responsibility:sustainable supply chains. Hyderabad: ICFAI University Press. 658:301.15 -COR	149403, B1877 CL, DMS
143	Rees, Hedley (2011). Supply chain management in the drug industry: delivering patient value for pharmaceuticals and biologics. Hoboken: John Wiley. 658.78:615.32 REE-S	162016 CL
144	Ren, Jingzheng (ed) (2020). Biofuels for a more sustainable future: life cycle sustainability assessment and multi-criteria decision making. Amsterdam: Elsevier. 662.754 -BIO	176278 CL
145	Reyes, Pedro M. (2011). RFID in the supply chain. New York: McGraw-Hill. 658.7/.8 REY-R	162132 CL

146	Richards, Gwynne; Grinsted, Susan (2016). Logistics and supply chain toolkit, 2nd ed. London: Kogan Page. 658.5/.8 RIC-L	171983, 171984 CL, DMS
147	Robertson, Peter W. (2021). Supply chain analytics: using data to optimise supply chain processes. New York: Routledge. 658.5/.8:681.3 ROB-S	175187 CL
148	Robinson, Bruce (ed) (2016). Essentials of supply chain management. New York: Willford Press. 658.78 -ESS	179942 CL
149	Ross, David Frederick (2008). Intimate supply chain:leveraging the supply chain to manage the customer experience. Boca Raton: Taylor and Francis. 658.5/.8 ROS-I	152876 CL
150	Rushton, Alan; Croucher, Phil & Baker, Peter (2014). Handbook of logistics and distribution management: understanding the supply chain, 5th ed. London: Kogan Page. RL-HB 658.7(021) RUS-H	166137 REF
151	Rushton, Alan; Croucher, Phil; Baker, Peter (2022). Handbook of logistics and distribution management: understanding the supply chain, 7th ed. London: Kogan Page. RL-HB 658.7(021) RUS-H	176980 REF
152	Russell, Roberta S.; Taylor III, Bernard W. (2006). Operations management: quality and competitiveness in a global environment, 5th ed. New Delhi: John Wiley and Sons. 65.012.1/.2 RUS-O	G23865 CL
153	Sahay B. S. (ed) (2009). Supply chain management for global competitiveness, 2nd ed. Delhi: Macmillan (India). 658.8.011.1 -SUP	157668 CL
154	Sahay B.S. (ed) (2004). Emerging issues in supply chain management. Delhi: Macmillan India. DMS 658.8.011.1 -EME	148526 DMS
155	Sales, Michael (2023). Air cargo management: air freight and the global supply chain, 3rd ed. New York: Routledge. 656.7:656.073 SAL-A	178613 CL
156	Sameer Kumar; Krob, William A. (2005). Managing product life cycle in a supply chain: a prescription based on empirical research. New York: Springer. 658.5/.8 SAM-M	158319, 159801, 159801 CL, DMS, DMS

157	Sanders, Nada R. (2012). Supply chain management: a global perspective. New Jersey: John Wiley. 658.7/.8(100) SAN-S	162556 CL
158	Saxena, Sanchita Banerjee (2020). Labor, global supply chains, and the garment industry in South Asia: Bangladesh after Rana Plaza. Abingdon: Routledge. 331.5:687(549.3) -LAB	174117 HSS
159	Schlegel, Gregory L.; Trent, Robert J. (2015). Supply chain risk management: an emerging discipline. Boca Raton: CRC Press. 658.5/.8 SCH-S	166419 CL
160	Schneller, Eugene S.; Smeltzer Larry R. (2006). Strategic management of the health care supply chain. Hoboken: John Wiley. 658.5:615.4 SCH-S	168451 CL
161	Schniederjans, Marc J.; LeGrand, Stephan B. (2013). Reinventing the supply chain life cycle: strategies and methods for analysis and decision making. New Jersey: FT Press/Pearson. 658.7/.8 SCH-R	165416 CL
162	Schonsleben, Paul (2012). Integral logistics management: operations and supply chain management within and across companies, 4th ed. Boca Raton: Taylor and Francis. 658.7 SCH-I	162753, 171855 CL, CL
163	Schutt, Jeffrey H. (2004). Directing the flow of product:guide to improving supply chain planning. Boca Raton: J. Ross Publishing. 658.5 SCH-D	145084, B1647 CL, DMS
164	Shanthikumar, J.George; Yao David D. & Zijm W. Henk M (ed) (2003). Stochastic modeling and optimization of manufacturing systems and supply chains. Boston: Kluwer Academic. 658.5:519.87 -STO	152669 CL
165	Shapiro, Jeremy F. (2007). Modeling the supply chain, 2nd. ed. New Delhi: Cengage Learning. 658.78 SHA-M	162594, 162802- 162803, 162804 CL, CL, ME
166	Sharma, Vinit (2018). Cloud- based demand- driven supply chain. Hoboken: John Wiley. 658.5/.8:681.3 SHA-C	174774 CL
167	Shu Tong (ed) (2014). Managing risk of supply chain disruptions. London: Routledge. 658.5/.8 -MAN	167843 CL

168	Silver, Edward A.; Pyke, David F. & Thomas, Douglas J. (2017). Inventory and production management in supply chains, 4th ed. Boca Raton: CRC Press. 658.7/.8 SIL-I	171856 CL
169	Simchi-Levi David...(et al) (2008). Designing and managing the supply chain: concepts, strategies and case studies, 3rd ed. New Delhi: Tata McGraw Hill. TB 658.8.011.1 -DES	162432-162433, 167592 CL, CL 151990-151991, 151992, G161 TB, DMS, DMS
170	Simchi-Levi, David (2004). Handbook of quantitative supply chain analysis: modeling in the e-business era. Boston: Kluwer Academic Publishers. 658.8.011.1 -HAN	147746 CL
171	Simchi-Levi, David (2004). Managing the supply chain. New Delhi: Tata-McGraw Hill. 658.8.011.1 SIM-M	147184, 147185, B1597 TB, CL, DMS
172	Simchi-Levi, David (2022). Designing and managing the supply chain: concepts, strategies, and case studies, 4th ed. Chennai: McGraw Hill. 658.7/.8 SIM-D	178627 CL
173	Singh, Nishtha (2017). E-Commerce(ई-कॉमर्स). New Delhi: Shivank Prakashan. H 658:681.3 SIN-E	172631 CL
174	Sodhi, ManMohan S.; Tang, Christopher S. (2012). Managing supply chain risk. New York: Springer. 658.5/.8 SOD-M	179378, 179379 CL, DMS
175	Srinivasan, Mandyam M. (2012). Building lean supply chains with the theory of constraints. New York: McGraw-Hill. 658.7 SRI-B	162714 CL
176	Syam, D. J. (2023). Materials and supply chain management. New Delhi: Ane Books. 658.5/.8 SYA-M	178953, 179384 CL, DMS
177	Szuprowicz, Bohdan O. (2000). Supply chain management : for e-business infrastructures. Charleston: Computer Technology Research Corp.. 658.7 SZU-S	143515 CL
178	Templar, Simon; Findlay, Charles & Hofmann Erik (2016). Financing the end-to-end supply chain: a reference guide to supply chain finance. London: Kogan Page. 658.15 TEM-F	168712 CL

179	Terlaky, Tamás; Anjos, Miguel F.; Ahmed, Shabbir (ed) (2017). Advances and trends in optimization with engineering applications. Philadelphia: SIAM. 519.863:62 -ADV	179831 CL
180	Tiwari M. K. (2013). Modeling of responsive supply chain. Boca Raton: Taylor and Francis. 658.7/.8 -MOD	163429, 163787 CL, ME
181	Walden, Joseph L. (2009). Modeling and benchmarking supply chain leadership: setting the conditions for excellence. Boca Raton: Taylor and Francis. 658.8.011.1 WAL-M	157340 CL
182	Wang, Hsiao-Fan; Gupta, Surendra M. (2011). Green supply chain management: product life cycle approach. New York: McGraw-Hill. 658.7/.8 WAN-G	162131 CL
183	Wang, William Y. C.; Heng, Michael S. H. & Chau, Patrick Y. K. (2007). Supply chain management: issues in the new era of collaboration and competition. Hershey: Idea Group. 658.5/.8 -SUP	154082 CL
184	Waters, Donald (2004). Logistics: an introduction to supply chain management. New York: Palgrave Macmillan. 658.5 WAT-L	147205, B2385 CL, DMS
185	Waters, Donald (ed) (2010). Global logistics: new directions in supply chain management, 6th ed. London: Kogan Page. 658.78(100) -GLO	162380 CL
186	Webster, Scott (2008). Principles and tools for supply chain management. New York: McGraw Hill. 658.8 WEB-P	150986 CL
187	Wehberg, Gotz G. (2021). Digital supply chains: key facilitator to industry 4.0 and new business models, leveraging S/4 HANA and beyond, 3rd ed. Abingdon: Routledge. 658.7/.8:681.3 WEH-D	175144 CL
188	Wieser, Philippe; Perret, Francis-Luc & Jaffeux, Corynne (2012). Essentials of logistics and management: the global supply chain, 3rd ed. Lausanne: EPFL Press. 658.5/.8 -ESS	163433 CL
189	Wong, W. K.; Leung S. Y. S. & Guo Z. X. (2013). Optimizing decision making in the apparel supply chain using artificial intelligence (AI): From production to retail. Cambridge: Woodhead Publishing. 677:681.3 WON-O	164288 CL

190	Wurst, Christian; Graf, Luca (2021). Disrupting logistics: startups, technologies, and investors building future supply chains. Cham: Springer. 658.8:681.3 -DIS	175442 CL
191	Yao, David D; Zhang, Hanqin & Zhou, Xun Yu (ed) (2003). Stochastic modeling and optimization:with applications in queues,finance and supply chains. New York: Springer-Verlag. 519.21 -STO	146365 CL
192	Zhang Qingyu (ed) (2007). E-supply chain technologies and management. Hershey: Information Science Reference. 658.8:681.3 -ESU	150545, 157012 CL, DMS
193	Zsidisin, George A.; Ritchie, Bob (ed) (2008). Supply chain risk: a handbook of assessment, management and performance. New York: Springer. RL-HB 658.5/.8(021) -SUP	153416 REF

Updated by Central Library, IITD on 7th December, 2024