



List of Books

on

Climate Change

(Available in the Central Library)

How to recommend a book?

You may recommend the books by filling out recommendation forms available on the website

(<https://library.iitd.ac.in/book-recommendation>) 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. Adge, W. Neil (2006). *Fairness in adaptation to climate change*. Cambridge: MIT Press.
551.583 -FAI 170692 | HSS
2. Aerts, J. C. J.H. & Droogers, P. (Eds.). (2004). *Climate change in contrasting river basins: adaptation strategies for water, food and environment*. Oxford: CABI Publishing.
631.92 -CLI 160081 | CL
3. Akhtar, R. & Palagiano, C. (2018). *Climate change and air pollution*. Switzerland: Springer.
551.583:614.71 -CLI 172468 | CL
4. Almlund, Pernille, Jespersen, Per Homann & Soren Riis (Ed.) (2016). *Rethinking climate change research*. London: Routledge.
551.583.7 -RET 170693 | HSS
5. Barma, Naazneen H. & Vogel, Steven K. (Ed.) (2022). *Political economy reader: contending perspectives and contemporary debates*. New York: Routledge.
330.101.8 -POL 179006 | CL
6. Barua, A., Narain, V. & Vij, S. (Eds.). (2019). *Climate change governance and adaptation: case studies from South Asia*. Boca Raton: CRC Press.
551.583 -CLI 173557 | CL
7. Basu, Prabir & Kaushal, Priyanka (2024). *Biomass gasification, pyrolysis, and torrefaction: practical design, theory, and climate change mitigation*. London: Elsevier.
662.6 BAS-B 178878 | OD
8. Battarbee, R. W. & Binney, H. A. (2008). *Natural climate variability and global warming: a holocene perspective*. Chichester: John Wiley.
551.583.7 -NAT 153481 | CL
9. Bird, J. (2022). *Bird's electrical circuit theory and technology* (7th ed.). New York: Routledge.
621.3.049 BIR-B 176147 | CL
10. Box, M. A. (2016). *Physics of radiation and climate*. Boca Raton: CRC Press.
551.58 BOX-P 168390 | CL
11. Brown, M. A. & Sovacool, B. K. (2011). *Climate change and global energy security: technology and policy options*. Cambridge: MIT Press.
551.583 BRO-C 161523 | CL
12. Bruce, J. P. (1996). *Climate change 1995: economic and social dimensions of climate change*. Cambridge: Cambridge University Press.
551.583 -CLI G21539 | CL

13. Brunet, M. & Bonillo, D. L. (Eds.). (2001). *Detecting and modelling regional climate change*. Berlin: Springer.
551.583:519.28 -DET 142530 | CL
14. Bryant, G. (2019). *Carbon markets in a climate-changing capitalism*. Cambridge: Cambridge University Press.
551.583 BRY-C 175014 | CL
15. Burroughs, W. J. (1997). *Does the weather really matter: social implications of climate change*. Cambridge: Cambridge University Press.
551.583 BUR-D 137079 | CL
16. Busby, J. W. (2005). *States and nature*. Cambridge: Cambridge University Press.
539.1 BAR-S 150275 | CL
17. Busby, Joshua W. (2022). *States and nature: the effects of climate change on security*. Cambridge: Cambridge University Press.
327:551.583 BUS-S 176954-176955 | CL; SPP
18. Bush, Martin J. (2020). *Climate change and renewable energy: how to end the climate crisis*. Cham: Palgrave Macmillan.
551.583 BUS-C 178506 | CL
19. Carius, A. & Lietzmann, K. M. (1999). *Environmental change and security: a European perspective*. Berlin: Springer.
551.583(4) -ENV 139375 | CL
20. Carvalho, L. M. V. & Jones, C. (2016). *Monsoons and climate change: observations and modelling*. Switzerland: Springer.
551.583 -MON 169182-169183 | CL; CAS
21. Chang, Chih-Pei (2016). *Climate change: multidecadal and beyond*. Singapore: World Scientific.
551.583 -CLI 174040 | CL
22. Chatterjee, Uday et al. (Ed.). (2023). *Urban environment and smart cities in Asian countries: insights for social, ecological, and technological sustainability*. Cham: Springer.
711.4(5) -URB 178774 | OD
23. Christoplos, I., & Pain, A. (Eds.). (2015). *New challenges to food security: from climate change to fragile states*. London: Routledge.
351.778.2:551.583 - NEW 176967-176968 | CL; SPP
24. Cocks, F. H. (2009). *Energy demand and climate change: issues and resolutions*. Weinheim: John Wiley.
620.91:551.583 COC-E 154994 | CL

25. Coley, D. A. (2008). *Energy and climate change: creating a sustainable future*. London: John Wiley.
620.91:551.583 COL-E 152632 | CL
26. Cracknell, A. P. (2001). *Remote sensing and climate change: role of earth observation*. London: Springer.
551.583:681.3 CRA-R 144850 | CL
27. Daisy Mathews (Ed.) (2021). *Climate change: a case-based approach*. New York: States Academic Press.
551.583.3 -CLI 177410 | CL
28. Damodaran, A. (2010). *Encircling the seamless: India, climate change and the global commons*. New Delhi: Oxford University Press.
551.583(540:100) DAM-E 163151 | CL
29. Ding, Kitipong (Ed.) (2019). *Atmospheric chemistry and physics of climate change*. New York: Intelliz.
551.510.4 -ATM 176429 | CAS
30. Dodds, F. & Bartram, J. (Eds.). (2016). *Water, food, energy and climate nexus*. London: Routledge.
502.1 -WAT 171501 | CL
31. Edenhoper, O. et al., (Eds.). (2012). *Renewable energy sources and climate change mitigation: Special Report of the Intergovernmental Panel on Climate Change*. Cambridge: Cambridge University Press.
502.174.3 -REN 166582 | CL
32. Eslamian, Saeid (Ed.) (2014). *Handbook of engineering hydrology*. Boca Raton: CRC Press.
RL-HB 626/627(021) -HAN 171558 | REF
33. Fankhauser, S. (2019). *Atmospheric chemistry and physics of climate change*. New York: Intelliz.
551.583 FAN-V 134854 | CL
34. Fankhauser, S. (1995). *Valuing climate change: economics of the greenhouse*. London: EarthScan.
551.510.4 -ATM 176428 | CL
35. Farmer, G. Thomas & Cook, John (2013). *Climate change science: a modern synthesis, Vol. I - the physical climate*. New York: Springer.
551.583 FAR-C 178595; 178640 | CL; CAS
36. Fell, H. J. (2012). *Global cooling: strategies for climate protection*. Boca Raton: CRC Press.
551.583 FEL-G 161813 | CL

37. Flohn, H. & Fantechi, R. (1984). *Climate of Europe: past, present and future: natural and man-induced climatic changes: a European perspective*. Dordrecht: D.Reidel publishing.
551.58(4) -CLI 101732 | CL
38. Foster, J. (2008). *Sustainability mirage: illusion and reality in the coming war on climate change*. London: EarthScan.
502.131.1 FOS-S 153462 | CL
39. Garbrecht, J. D. & Piechota, T. C. (Eds.). (2006). *Climate variations, climate change, and water resources engineering*. Virginia: ASCE.
628.11:551.583 -CLI 148931 | CL
40. Gautam, P. L., Singh, V. & Melkania, U. (2009). *Ecosystem diversity and carbon sequestration: climate change challenges and a way out for ushering in a sustainable future*. New Delhi: Daya Publications.
574.4(540) GAU-E 159644 | CL
41. Gautier, C. (2008). *Oil, water and climate: an introduction*. New York: Cambridge University Press.
502.171:551.583 GAU-O 152262 | CL
42. Gautier, C. & Fellous, J. L. (Eds.). (2008). *Facing climate change together*. Cambridge: Cambridge University Press.
551.583 -FAC 152626 | CL
43. Giampietro, M., Mayumi, K. & Sorman, A. H. (2013). *Energy analysis for a sustainable future: multi-scale integrated analysis of societal and ecosystem metabolism*. New York: Routledge.
620.9 GIA-E 163699 | CL
44. Glantz, M.H. & Richard, W. K. (1991). *Teleconnections linking worldwide climate anomalies: Scientific basis and societal impact*. Cambridge: Cambridge University Press.
551.509.1 -TE 125874 | CL
45. Glavovic, B. C. et al., (2015). *Climate change and the coast: building resilient communities*. Boca Raton: CRC Press.
627.52 -CLI 169618 | CL
46. Goodall, C (2007). *How to live a low-carbon life: the individual's guide to stopping climate change*. London: EarthScan.
551.583:614.7 GOO-H 150299 | CL
47. Gough, C. et al., (Eds.). (2018). *Biomass energy with carbon capture and storage (BECCS)*. Hoboken: John Wiley.
662.767.2:546.26 -BIO 172307 | CL
48. Haites, E. (2013). *International climate finance*. New York: Routledge.
551.583:339.7 -INT 163690 | CL

49. Hall, A. E. (2018). *Crop responses to environment* (2nd ed.). Boca Raton: CRC Press.
633:551.58 HAL-C 174041 | CL
50. Hannah, L. (2015). *Climate change biology* (2nd ed.). Amsterdam: Academic Press.
574.2 HAN-C 167471 | CL
51. Harris, M. A. (2019). *Confronting global climate change*. Boca Raton: CRC Press.
551.58 HAR-C 173288 | CL
52. Hayes, P. & Smith, K. (Eds.). (1993). *Global greenhouse regime who pays: science, economics and North-South politics in the climate change convention*. London: EarthScan.
504.7 -GLO G23056 | CL
53. Hester, R. E. & Harrison, R. M. (Eds.). (2019). *Energy storage options and their environmental impact*. London: RSC Press.
621.355 -ENE 176923 | CL
54. Hernandez, Declan (2022). *Global warming: consequences and solutions*. New York: Murphy & Moore.
504.7 HER-G 177409 | CL
55. Hernandez, Declan (2022). *Global warming: from science to practice*. New York: Murphy & Moore.
551.583/.588 HER-G 177295 | CL
56. Holton, J. R. & Hakim, G. J. (2013). *Introduction to dynamic meteorology* (5th ed.). Amsterdam: Elsevier.
551.511.3 HOL-I 158164-158165 | CAS; CL
57. Horvath, A. & Molnar, B. (Eds.). (2009). *Disputing global warming*. New York: Nova Science Publishers.
504.7 -DIS 156824 | CL
58. Houghton, J. T. (1995). *Climate change 1994*. Cambridge: Cambridge University Press.
551.583 -CLI G21382 | CL
59. Houghton, J. T. (1996). *Climate change 1995*. Cambridge: Cambridge University Press.
551.583 -CLI G21437 | CL
60. Houghton, J. T., Jenkins, G. J. & Ephraums, J. J. (1990). *Climate change: the IPCC scientific assessment*. Cambridge: Cambridge University Press.
551.583 IPC-C G23066 | CL
61. Hulme, M. (2009). *Why we disagree about climate change: understanding controversy, inaction and opportunity*. Cambridge: Cambridge University Press.
551.583 HUL-W 163906 | CL
62. Hulme, M. & Neufeldt, H. (Eds.). (2010). *Making climate change work for us: European perspectives on adaptation and mitigation strategies*. Cambridge: Cambridge University Press.

- 551.583(4) -MAK 157478 | CL
63. IPCC (2001). *Climate change 2001: scientific basis*. Cambridge: Cambridge University Press.
551.583 -CLI G22189 | CL
64. IPCC (2001). *Climate change 2001: impacts, adaptation, and vulnerability*. Cambridge: Cambridge University Press.
551.583 -CLI G22190- G22191 | CL
65. Irwin, R. (Ed.). (2010). *Climate change and philosophy: transformational possibilities*. London: Continuum.
551.583 -CLI 159730 | CL
66. Jatoi, Wajid Nasim et al.(2023). *Climate change impacts on agriculture: concepts, issues and policies for developing countries*. Cham: Springer.
551.583:338.43 -CLI 178972| CL
67. Johnstone, N. & Ekins, P. (1995). *Global warning and energy demand*. London: Routledge.
551.52(100) -G 134402 | CL
68. Jung, H.S., & Wang, B. (Eds.). (2018). *Bridging science and policy implication for managing climate extremes*. Singapore: World Scientific.
551.58 -BRI 174038 | CL
69. Kerr, J. A. (2018). *Introduction to energy and climate*. Boca Raton: CRC Press.
551.58:338.2 KER-I 171015 | CL
70. Kitchen, D. E. (2016). *Global climate change: turning knowledge into action*. London: Routledge.
551.583 KIT-G 168691 | CL
71. Kondratyev, K. Y. (1988). *Climate shocks: natural and anthropogenic*. New York: John Wiley.
551.5 KON-C 115705 | CL
72. Kondratyev, K. Y. (2003). *Global carbon cycle and climate change*. Chichester: Praxis Publishing ltd.
661.7:551.583 KON-G 147085 | CL
73. Kropp, J. P. & Schellhuber, H. J. (Eds.). (2011). *In extremis: disruptive events and trends in climate and hydrology*. New York: Springer.
551.583 -IN 161950 | CL
74. Kumar, H. D. (2006). *Global climate change: insights impacts and concerns*. New Delhi: Vitasta Publishing.
551.583 KUM-G 153065 | CL

75. Launder, B. & Thompson, J. M. T. (Eds.). (2010). *Geo-engineering climate change: environmental necessity or pandora's box?*. Cambridge: Cambridge University Press.
551.588 -GEO 157477 | CL
76. Letcher, T. M. (Ed.). (2016). *Climate change: observed impacts on planet earth* (2nd ed.). Amsterdam: Elsevier.
551.583 -CLI 168540 | CL
77. Letcher, T. M. (Ed.). (2009). *Climate change: observed impacts on planet earth*. Amsterdam: Elsevier.
551.583 -CLI 168540 | CL
78. Letcher, Trevor (Ed.) (2020). *Future energy: improved, sustainable and clean options for our planet*, 3rd ed., Amsterdam: Elsevier.
620.91 -FUT 176802 | CL
79. Livingston, R. J. (2014). *Climate change and coastal ecosystems: long-term effects of climate and nutrient loading on trophic organization*. Boca Raton: CRC Press.
551.583 LIV-C 167036 | CL
80. Lomborg, B. (Ed.). (2010). *Smart solutions to climate change: comparing cost and benefits*. Cambridge: Cambridge University Press.
551.583 -SMA 158618 | CL
81. Lu, Q.B. (2015). *New theories and predictions on the ozone hole and climate change*. New Jersey: World Scientific.
551.510.534 LU-N 171498 | CL
82. Mathews, Daisy(Ed.). (2021). *Climate change: a case-based approach*. New York: States Academic Press.
551.583.3 -CLI 177410 | CL
83. Malone, E. L. (2009). *Debating climate change: pathways through argument to agreement*. London: EarthScan.
551.583 MAL-D 163904 | CL
84. Mehta, V. M. (2021). *Natural decadal climate variability*. Boca Raton: CRC Press.
551.58 MEH-N 174804 | CL
85. Melieres, M. A., & Marechal, C. (2015). *Climate change: past, present, and future*. Hoboken: John Wiley.
551.583 MEL-C 167025 | CL
86. Mintzer, I. M. (Ed.). (1992). *Confronting climate change: risks, implications and responses*. Cambridge: Cambridge University Press.
551.583 -CON G23067 | CL
87. Mintzer, I.M. & Amber, L. J. (1994). *Negotiating climate change: the inside story of the Rio convention*. Cambridge: Cambridge University Press.

- 551.5 -NEG 132888 | CL
88. Mohanty, U. C. et al., (Eds.). (2014). *Monitoring and prediction of tropical cyclones in the India ocean and climate change*. New Delhi: Capital Publishing.
551.515.2(540) -MON 164763 | CL
89. Moller, D. (2019). *Chemistry of the climate system* (3rd ed.). Berlin: Degruyter.
551.510.4 MOL-C 176539 | CL
90. Nagarajan, R. (2017). *Climate and natural resources*. New Delhi: Capital Publishing.
551.583 NAG-C 171130 | CL
91. Nared, Janez & Bole, David (Ed.). (2020). *Participatory research and planning in practice*. Cham: Springer.
332.02 -PAR 178978| SPP
92. Navarra, A. (Ed.). (1999). *Beyond ELNINO: decadal and interdecadal climate variability*. Berlin: Springer.
551.583 -BEY G22521 | CL
93. Neelin, J D. (2011). *Climate change and climate modelling*. Cambridge: Cambridge University Press.
551.583 NEE-C 161747 | CL
94. Nemr, A. E. (2012). *Environmental pollution and its relation to climate change*. New York: Nova Science Publishers.
551.58 -ENV 166153 | CL
95. Nordhaus, W. (2013). *Climate casino: risk, uncertainty, and economics for a warming world*. London: Yale University Press.
551.583 NOR-C 167157 | CL
96. North, G. R. & Kim, K. Y. (2017). *Energy balance climate models*. Weinheim: John Wiley.
551.58:681.3 NOR-E 171851 | CL
97. OECD (2002). *Beyond Kyoto: energy dynamics and climate stabilisation*. Paris: OECD/ IEA.
551.583 -BEY 159865 | CL
98. Pant, G. B. (2018). *Climate change in the Himalayas*. Switzerland: Springer.
551.585.7(235.243) -CLI 172466 | CL
99. Christoplos, I. & Pain, A. (2015). *New challenges to food security*. London: Routledge.
351.778.2:551.583 -NEW 176967-176968 | CL; SPP
100. Parikh, J. K. et al., (Eds.). (1997). *Climate change and North-South cooperation: Indo-Canadian cooperation in joint implementation*. New Delhi: Tata McGraw-Hill.
551.583 -CLI G23080 | CL

101. Parry, M. et al., (Eds.). (2007). *Climate change 2007: impacts, adaptation and vulnerability*. Cambridge: Cambridge University Press.
551.583 -CLI 152697 | CL
102. Patt, A. (2015). *Transforming energy: solving climate change with technology policy*. New York: Cambridge University Press.
502.174.3 PAT-T 167413 | CL
103. Perini, K. & Sabbion, P. (2017). *Urban sustainability and river restoration*. Chichester: John Wiley.
711.4 PER-U 170792 | CL
104. Pinkse, J & Kolk, A. (2009). *International business and global climate change*. New York: Routledge.
551.583:658(100) PIN-I 163739 | ME
105. Pittock, A. B. (2009). *Climate change: science, impacts and solutions (2nd ed.)*. London: EarthScan.
551.583 PIT-C 155776 | CL
106. Quaschnig, V. (2010). *Renewable energy and climate change*. Chichester: John Wiley.
620.92:551.583 QUA-R 158825 | CL
107. Rajeevan, M. N. & Nayak, S. (Eds.). (2017). *Observed climate variability and change over the Indian region*. Singapore: Springer.
551.583(540) -OBS 169307-169308 | CL; CAS
108. Reddy, B. R. et al., (2009). *Energy efficiency and climate change: conserving power for a sustainable future*. New Delhi: Sage India.
620.9 -ENE 156577 | CL
109. Reid, Hannah & Eslamian, Saeid (2014). *Climate change and human development*. London: Zed Books.
551.583 REI-C 170696 | HSS
110. Ryder, S. et al., (Eds.). (2021). *Environmental justice in the Anthropocene*. Oxon: Routledge.
364.68 -ENV 176297 | CL
111. Sadler, T. R. (2020). *Energy economics*. Lanham: Lexington books.
620.9 SAD-E 176492 | CL
112. Sanwal, M (2015). *World's search for sustainable development: a perspective from the global south*. New Delhi: Cambridge University Press.
316.42(100) SAN-W 167301 | CL
113. Seinfeld, J. H. & Pandis, S.N. (2006). *Atmospheric chemistry and physics: from air pollution to climate change (2nd ed.)*. Hoboken: John Wiley.
551.510.4 SEI-A 150761; 165449-165450 | CL; CAS

114. Seinfeld, J. H. & Pandis, S.N. (2016). *Atmospheric chemistry and physics: from air pollution to climate change* (3rd ed.). New Jersey: John Wiley.
551.510.4 SEI-A 168680 | CL
115. Shukla, R. P. et al., (2004). *Climate policy assessment for India: applications of Asia-pacific Integrated Model (AIM)*. Hyderabad: Universities Press.
551.58(540) -CLI 148267 | CL
116. Singer, M. (Ed.). (2019). *Climate change and social inequality*. London: Routledge.
551.583:316.32 SIN-C 174039 | CL
117. Singh, L. & Mahapatra, D. M. (2019). *Waste to sustainable energy*. Boca Raton: CRC Press.
621.311.24 -WAS 174870 | CL
118. Sinha, A. & Mitra, S. (Eds.). (2006). *Economic development, climate change, and the environment*. New Delhi: Routledge.
330.19:551.588 -ECO 149047 | CL
119. Solomon, S. et al., (Eds.). (2007). *Climate change 2007: the physical science basis*. Cambridge: Cambridge University Press.
551.583 -CLI 151524 | CL
120. Sperling, D. & Cannon, J. S. (2007). *Driving climate change: cutting carbon from transportation*. Burlington: Elsevier.
551.583 -DRI 149564 | CL
121. Spiridonov, V. & Curic, M. (2021). *Fundamentals of meteorology*. Cham: Springer.
551.5 SPI-F 175898 | CL
122. Srivastava, D. K. & Ramamurthy, V. S. (2021). *Climate change and energy options for a sustainable future*. Singapore: World Scientific.
620.91:551.583 SRI-C 175490 | CL
123. Srivastava, R. K. (2015). *Geo-engineering and climate change technologies for sustainable environmental management: proceedings held at MNNIT Allahabad, on October 9-11, 2015*. Allahabad: Discovery Publication.
CD 624.131:502.1(063) INT-G G23602 | CD
124. Steininger, K. W. et al., (2015). *Economic evaluation of climate change impacts: development of a cross-sectoral framework and results for Austria*. Heidelberg: Springer.
551.583 -ECO 167714 | CL
125. Stephenson, M. (2018). *Energy and climate change*. Amsterdam: Elsevier.
620.92:551.583 STE-E 173879 | CL
126. Strezov, V. & Anawar, H. M. (Eds.). (2019). *Renewable energy systems from biomass*. Boca Raton: CRC Press.
620.91- REN 176179 | CL

127. Sulman, F. C. (1982). *Short and long-term changes in climate*. Boca Raton: CRC Press.
551.58 SU 99747 | CL
128. Sunder, S. (Ed.). (2012). *Tackling climate change and energy poverty: road to 2015*. New Delhi: Energy and Resources Institute.
551.583 -TAC G23258 | CL
129. Suppes, G. (2016). *Sustainable power technologies and infrastructure: energy sustainability and prosperity in a time of climate change*. Amsterdam: Elsevier.
620.91 SUP-S 168102 | CL
130. Teegavarapu, R. (Ed.). (2019). *Trends and changes in hydroclimatic variables: links to climate variability and change*. Amsterdam: Elsevier.
551.58 -TRE 173566 | CL
131. Toman, M. A., Chakravorty, U. & Gupta, S. (2004). *India and global climate change: perspectives on economics and policy from a developing country*. New Delhi: Oxford University Press.
551.583(540) -IND 148997 | CL
132. Utset, A. (Ed.). (2009). *Climate variability, modelling tools and agricultural decision-making*. New York: Nova Science Publishers.
551.583(4) -CLI 156954 | CL
133. Vogler, N., (Ed.). (2010). *Policy option issues for CO2 emissions*. New York: Nova Science Publishers.
551.583 -POL 160255 | CL
134. Wainwright, Joel & Mann, Geoff (2018). *Climate leviathan: a political theory of our planetary future*. London: Verso.
332.02 -PAR 178843 | CL
135. Watson, R. T. (1996). *Climate change 1995: impacts, adaptations and mitigation of climate change: scientific-technical analysis*. Cambridge: Cambridge University Press.
551.583 -CLI G21522 | CL
136. Watson, R. T. (Ed.). (1998). *Regional impacts of climate change: an assessment of vulnerability*. Cambridge: Cambridge University Press.
551.583 -REG G21818 | CL
137. Watson, R. T. (Ed.). (2001). *Climate change 2001: synthesis report*. Cambridge: Cambridge University Press.
551.583 -CLI G22250 | CL
138. Wolfson, R. (2018). *Energy, environment, and climate* (3rd ed.). New York: W. W. Norton.
551.58:620.91 WOL-E 171045 | CL

139. Wyman, R. (1991). *Global climate change and life on earth*. New York: Routledge.
577.4 -G 127147 | CL

140. Yamin, F. (2005). *Climate change and carbon markets: a handbook of emissions reduction mechanisms*. London: EarthScan.
551.583 -CLI 146862 | CL

Updated by Central Library
Date: 02nd April 2024