



भारतीय प्रौद्योगिकी संस्थान दिल्ली  
Indian Institute of Technology Delhi  
केंद्रीय पुस्तकालय/ Central Library



# WORLD CANCER DAY (4<sup>th</sup> FEBRUARY)

## Exhibition of Books on Cancer Research



Theme

2025-2027

UNITED

BY

UNIQUE<sup>o</sup>



**Pathfinder**

Available Books at  
Central Library  
on Cancer Research



**Contact Us**

Ph: 2659 6622/6096  
Email: [cdd@library.iitd.ac.in](mailto:cdd@library.iitd.ac.in)



**Venue**

Central Library (First Floor)  
IIT Delhi



**Date**

February 04 - 06, 2026  
(10:00 am - 5:00 pm)



# World Cancer Day

04 FEBRUARY

**World Cancer Day** is an international day observed every **4 February** to raise awareness about cancer, encourage its prevention, and mobilise action to address the global cancer epidemic.

The day is led by the **Union for International Cancer Control (UICC)** and was established in the year 2000.

By catalysing personal, collective and government action, working together to reimagine a world where millions of cancer deaths are prevented, and access to life-saving cancer treatment and care is equitable for all.

Each year, hundreds of activities and events take place around the world, gathering communities, organisations and individuals in schools, businesses, hospitals, marketplaces, parks, community halls, places of worship - in the streets and online - acting as a powerful reminder that we all have a role to play in reducing the global impact of cancer.

UICC runs World Cancer Day campaigns in three-year cycles to allow for a deeper exploration of a particular theme and achieve greater impact.

The World Cancer Day theme 2025-2027, “**United by Unique**”, places people at the centre of care and explores new ways of making a difference.

Reference: <https://www.worldcancerday.org>

Read more about World Cancer Day:

<https://www.nccn.org/home/world-cancer-day>

<https://www.who.int/southeastasia/news/detail/04-02-2025-world-cancer-day>

<https://www.macmillan.org.uk/cancer-awareness/world-cancer-day>





# List of Books on Cancer Research

(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 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](mailto:cdd@library.iitd.ac.in)



## Books in Central Library

<b>1</b>	Barh, Debmalya ...(et al.) (eds.) (2017). <i>Cancer biomarkers: minimal and noninvasive early diagnosis and prognosis</i> . Boca Raton: CRC Press. 616-006.6 CAN 176352; 176812   CL
<b>2</b>	Chitkara, Deepak, Mittal, Anupama & Mahato, Ram I. (eds.) (2018). <i>Molecular medicines for cancer: concepts and applications of nanotechnology</i> . Boca Raton: CRC Press. 616-006.6 -MOL 173738   CL
<b>3</b>	Cowdry, E.V. & Seno S. (eds.) (1969). <i>Nucleic acid metabolism, cell differentiation, and cancer growth</i> . Oxford: Pergamon. 577.156:576.3 COW-N 41442   CD
<b>4</b>	Excerpta Medica (1983). <i>Recent advances in cancer control: proceedings held at Sendai, Japan 27-30 September 1983</i> . Amsterdam: Excerpta Medica. 616-006.6:362.193(063) 103291   CD
<b>5</b>	Fenn, Alan J. (2009). <i>Adaptive phased array thermotherapy for cancer/ by Alan J. Fenn</i> . Boston: Artech House. 615.832:616-006.6 FEN-A 158494   CL
<b>6</b>	Frank, Richard C. (2009). <i>Fighting cancer with knowledge and hope: guide for patients, families, and health care providers/ by Richard C. Frank</i> . Delhi: Byword Books. 616-006.6 FRA-F 157311; 157385   CL; BEB
<b>7</b>	Fu, Junjiang & Imani, Saber (2019). <i>Epigenetics in cancer</i> . Beijing: Science Press. 616-006:575 FU-E 180383   CL

8	Garg, Rajeev (1998). <i>Radio isotope</i> (रेडियो आइसोटोप). Delhi: Sahitya Sehkar. H 539.183 GAR-R 145104   CL
9	Garg, Rajeev (2000). <i>Rog nidan yantra aur paddhatiyan</i> (रोग निदान यंत्र और पद्धतियाँ). Delhi: Sahitya Sehkar. H 615.477 GAR-R 145106   CL
10	Grand, Roger J. A. & Reynolds, John J. (eds.) (2019). <i>DNA repair and replication: mechanisms and clinical significance</i> . New York: Routledge. 577.213.7 -DNA 175611   CL
11	Gupta, Sushma & Sood, O.P. (eds.) (1999). <i>Recent developments in the management of cancer of uterine cervix</i> . New Delhi: Ranbaxy Science Foundation. 618.14-006(063) ANN-R G22168   CL
12	Hollen, Cecilia Coale Van (2023). <i>Cancer and the kali yuga: gender, inequality, and health in south India</i> . Hyderabad: Orient Blackswan. 305+616(548) HOL-C 181375, 181376   CL, HSS
13	Inamuddin & Altalhi, Tariq (Eds.) (2023). <i>Biosensors nanotechnology, 2nd ed.</i> Hoboken: Wiley. 53.082.9:620.3 -BIO 179652   CL
14	Jain, Buddhi & Pandey, Shweta (eds.) (2022). <i>Understanding cancer: from basics to therapeutics</i> . London: Elsevier. 616-006.6-72 -UND 177039-177040   CL; SBS

15	<p>Pasqualini, Jorge R. (ed.) (2019). <i>Breast cancer prognosis, treatment, and prevention</i>, 2ed. Boca Raton: CRC Press. 618.19-006 -BRE 176811; 176351   CL; SBS</p>
16	<p>Kia, Seyed Mostafa... (et al.) (2020). <i>Machine learning in clinical neuroimaging and radiogenomics in neuro-oncology: third international workshop, MLCN 2020, and second international workshop, RNO-AI 2020, Held in conjunction with MICCAI 2020, Lima, Peru, October 4–8, 2020, proceedings</i>. Switzerland: Springer. CD 616.8:004.8 THI-M 179733   CD</p>
17	<p>Kintzios, Spyridon E &amp; Barberaki, Maria G. (eds.) (2021). <i>Breast cancer: prognosis, treatment, and prevention</i>, 2nd ed. Boca Raton: CRC Press. 616-006.6:633.8 -PLA 176355-176356   SBS; CL</p>
18	<p>Laurent, Sophie &amp; Mahmoudi, Morteza (eds.) (2018). <i>Iron oxide nanoparticles for biomedical applications</i>. Amsterdam: Elsevier. 620.3:661.872'02 -IRO 179071   CL</p>
19	<p>Malkoff, Charles (ed.) (2016). <i>Functional genomics and proteomics</i>. New York: Syra Wood Publishing House. 575.111:577.112 -FUN 177844   CL</p>
20	<p>Marshall, Christina (ed.) (2016). <i>Structural bioinformatics handbook</i>. New York: Syra Wood Publishing House. 575.112 MAR-S 179093   BEB</p>
21	<p>Meadows, Gary G. (ed.) (2005). <i>Integration/interaction of oncologic growth</i>. Dordrecht: Springer. 616-006 -INT 157579   CL</p>

22	<p>Pasqualini, Jorge R. (ed.) (2019). <i>Breast cancer: prognosis, treatment, and prevention</i>, 2nd ed. Boca Raton: CRC Press. 618.19-006 -BRE 176351; 176811   SBS; CL</p>
23	<p>Paul, S. (1978). <i>Rural poverty: cancer and the cure</i>. New Delhi: Sagar. 331(540) PAU-R 84819   CL</p>
24	<p>Pecorino, Lauren (2016). <i>Molecular biology of cancer: mechanisms, targets and therapeutics</i>, 4th ed. Oxford: Oxford University Press. 576.385.5 PEC-M 172789   CL</p>
25	<p>Penman, Ian D... (et al.) (Eds.) (2023). <i>Davidson's principles and practice of medicine, 24th ed</i>. London: Elsevier. 616 -DAV 180629   IITH</p>
26	<p>Pettit, George R., Gordon M, Cragg &amp; C, Herald (1984). <i>Biosynthetic products for cancer chemotherapy</i>. Amsterdam: Elsevier. 616-006.6:577.3 PET-B 106472   CL</p>
27	<p>Price, Pat &amp; Sikora, Karol (eds.) (2021). <i>Treatment of cancer</i>, 7th ed. Boca Raton: CRC Press. 616-006.6-08 -TRE 176726; 176813   SBS; CL</p>
28	<p>Read, Andrew &amp; Donnay, Dian (2021). <i>New clinical genetics: guide to genomic medicine</i>, 4th ed. Banbury: Scion Publishing. 616 REA-N 177880-177881   CL</p>

29	Ruddon, Raymond W. (2007). <i>Cancer biology</i> , 4th ed. New York: Oxford University Press. 616-006.6 RUD-C	157825   CL
30	Saintome, Carole (ed.) (2024). <i>Telomeres: chromosome sentinels</i> . London: ISTE. 577.2 -TEL	181502   CL
31	Saunders, Nicks, Kirstin, Edwards & Logan, Julie (eds.) (2004). <i>Real-time PCR: essential guide</i> . Norfolk: Horizon Bioscience. 577.21 -REA	151529   CL
32	Saxena, Ankur & Chandra, Shivani (eds.) (2021). <i>Artificial intelligence and machine learning in healthcare</i> . Singapore: Springer. 681.3 -ART	177441   CL
33	Schiesser, W. E. (2020). <i>Time delay ODE/PDE models: applications in biomedical science and engineering</i> . Boca Raton: CRC Press. 517.9:61 SCH-T	179719   CL
34	Seamus J, Martin (ed.) (1997). <i>Apoptosis and cancer</i> . London: Karger Landes Systems. 616-006.6 -APO	157603   CL
35	Sharma, Ashok K. (2023). <i>Defying all odds: my triumphs over cancer, heart attacks, and diabetes</i> . Chennai: Notion Press. 159.947.3:615.83 SHA-D	G24009   CL

36	Sorenson, Robert V. (ed.) (2007). <i>Progress in cancer research</i> . New York: Nova Science Publishers. 616-006.6 -PRO 156384   CL
37	Stone, Oliver (ed.) (2017). <i>Chemical biology: methodology and applications</i> . Forest Hills: Willford Press. 577.1.08 STO-C 176895   CL
38	Spyridon E. Kintzios & Maria G. Barberaki (eds.) (2021). <i>Plants that fight cancer</i> . Boca Raton: CRC Press. 616-006.6:633.8 -PLA 176355-56   CL; SBS
39	Swain, Sarat Kumar & Patra, Swapnita (Eds.) (2024). <i>Graphene-based nanocomposite sensors</i> . Croydon: RSC Publishing. 681.586:620.3 -GRA 179653   CL
40	Szent-Gyorgyi, Albert (1968). <i>Bioelectronics: study in cellular regulations, defense, and cancer</i> . New York: Academic Press. 577.3 SZE-B 40746   CL
41	Szent-Gyorgyi, Albert (1976). <i>Electronic biology and cancer: new theory of cancer</i> . New York: Marcel Dekker. 616-006.6 SZE-E 74786   CL
42	Weinberg, Robert A. (2009). <i>Biology of cancer</i> . New York: Garland Science. 616-006.6 WEI-B 157805   CL

<p><b>43</b></p>	<p>Weinberg, Robert A. (2014). <i>Biology of cancer</i>, 2nd ed. New York: Garland Science.  616-006.6 WEI-B 169463-169464; 169497 - 169499   CL;  CBME; TB</p>
<p><b>44</b></p>	<p>Wilman, Derry E.V. (1990). <i>Chemistry of antitumor agents</i>. New York: Blackie and Sons Ltd.  616.9:615.28 -CHE 122075   CL</p>
<p><b>45</b></p>	<p>Woude, George, Vande F. &amp; Klein George (eds.) (2010). <i>Advances in cancer research</i>. Amsterdam: Elsevier.  616-006.6 -ADV 157982   CL</p>
<p><b>46</b></p>	<p>Xu, Jun-Ping (2018). <i>Natural substances for cancer prevention</i>. Boca Raton: CRC Press.  616.006.6 XU-N 173739   CL</p>

## E-books in Central Library

1	Alina-Maria Holban & Alexandru Mihai Grumezescu (eds.) (2019). <i>Materials for biomedical engineering: bioactive materials for antimicrobial, anticancer, and gene therapy</i> . Amsterdam: Elsevier. <a href="#">Online access</a> EB
2	Guliato, Denise & Rangayyan, Rangaraj M. (2011). <i>Modeling and analysis of shape with applications in computer-aided diagnosis of breast cancer</i> . California: Morgan & Claypool Publishers. <a href="#">Online access</a> EB
3	Banik, Shantanu, Rangayyan, Rangaraj M. & Desautels, J. E. Leo (2013). <i>Computer-aided detection of architectural distortion in prior mammograms of interval cancer</i> . California: Morgan & Claypool Publishers. <a href="#">Online access</a> EB
4	Casti, Paola...(et al.) (2017). <i>Computerized analysis of mammographic images for detection and characterization of breast cancer</i> . California: Morgan & Claypool Publishers. <a href="#">Online access</a> EB
5	Cho, Chi-Hin (ed.) (2017). <i>Therapeutic targets for inflammation and cancer: novel therapies for digestive diseases</i> . Singapore: World Scientific Publishing Co. Pte Ltd. <a href="#">Online access</a> EB
6	Cypko, Mario A. (2020). <i>Development of Clinical Decision Support Systems using Bayesian Networks: with an example of a Multi-Disciplinary Treatment Decision for Laryngeal Cancer</i> . Wiesbaden: Springer. <a href="#">Online access</a> EB

7	<p>Da Silva, Fabricio Alves Barbosa ... (et. al.) (eds.) (2020). <i>Networks in Systems Biology: Applications for Disease Modeling</i>. Cham: Springer.</p> <p><a href="#">Online access</a> EB</p>
8	<p>Mohammad Hadi, Layla &amp; Mohammad-Hadi, Maryam (2020). Applications of minimally invasive nanomedicine-based therapies in 3D in vitro cancer platforms. California: Morgan &amp; Claypool Publishers.</p> <p><a href="#">Online access</a> EB</p>
9	<p>Mukherjee, Anubhab, Madamsetty, Vijay Sagar &amp; Mukherjee, Sudip (2021). <i>Emerging trends in immunomodulatory nanomaterials toward cancer therapy</i>. California: Morgan &amp; Claypool Publishers.</p> <p><a href="#">Online access</a> EB</p>
10	<p>Sun, Wenjing (ed.) (2017). <i>Multidisciplinary management of gastrointestinal cancers</i>. Singapore: World Scientific Publishing Co Pte Ltd.</p> <p><a href="#">Online access</a> EB</p>

Updated by Central Library

29.01.2026