Table of Contents

Session 1 **ICT in Courts: Overview & Contemporary Experiences** Sr. No Page No. Brief on E-Courts Project, Ministry of Law and Justice, Government of 1. 01 India. https://doj.gov.in/sites/default/files/Brief-on-eCourts-Retrieved from: Project-(Phase-I-%26-Phase-II)-30.09.2015.pdf 2. 08 Digital Courts Vision & Roadmap Phase III of the eCourts Project [Draft], E-Committee Supreme Court Of India. https://ecommitteesci.gov.in/document/draft-vision-Retrieved from: document-for-e-courts-project-phase-iii/ 3. Marco Velicogna, Justice Systems and ICT What can be learned from 94 Europe? Volume 3, Issue 1 (June) 2007, Utrecht Law Review. 4. Brian A. Jackson, Duren Banks, John S. Hollywood, Dulani Woods, 113 Amanda Royal, Patrick W. Woodson & Nicole J. Johnson, Chapter Title-Court Technology and Practice Today, Book-Fostering Innovation in the U.S. Court System, RAND Corporation, 2016. 5. Alison (Lu) Xu, Chinese judicial justice on the cloud: a future call or a 140 Pandora's box? An analysis of the 'intelligent court system' of China, Information & Communications Technology Law, (2017). 6. Antonio Cordella & Francesco Contini, Digital Technologies for Better 154 Justice: A Toolkit for Action, Discussion Paper N° IDB-DP-761, Institutions for Development Sector, April 2020. 7. Reiling D. (2021) Court Information Technology: Hypes, Hopes and 255 *Dreams.* In: Kramer X., Biard A., Hoevenaars J., Themeli E. (eds) New Pathways to Civil Justice Europe. Springer, Cham. https://doi.org/10.1007/978-3-030-66637-83

Session 2 Use of ICT in Judicial Proceedings Monika Zalnieriute & Felicity Bell, *Technology And The Judicial Role*, Gabrielle Appleby and Andrew Lynch (eds), The Judge, the Judiciary and 1. 270 the Court: Individual, Collegial and Institutional Judicial Dynamics in Australia (Cambridge University Press, 2021). Morison, J., & Harkens, A. (2019). Re-engineering justice? Robot judges, computerised courts and (semi) automated legal decision-making. Legal 2. 293 Studies, 39(4), 618-635. H.W.R., Nakad-Weststrate, A.W. Jongbloed, H.J. Van Den Herik & Abdel-Badeeh M. Salem, Digitally Produced Judgments in Modern Court 310 3. **Proceedings.** International Journal of Digital Society (IJDS), Volume 6, Issue 4, December 2015. **Case Laws** In Re: Guidelines For Court Functioning Through Video Conferencing During COVID-19 Pandemic, Suo Motu Writ (CIVIL) NO.5/2020 Dated 1. 322 April 06, 2020. Swapnil Tripathi and others v. Supreme Court of India and another 2. 329 (2018) 10 SCC 639. **Session 3 ICT in Administration of Courts** 1. Various initiatives of E-committee, Supreme Court of India: A **397** Compilation. 2. Sandeep Bhupatiraju, Daniel L. Chen & Shareen Joshi, *The Promise of* 409 Machine Learning for the Courts of India, Volume 33(2) National Law School of India Review 2020. 3. John M. Greacen, 18 Ways Courts Should Use Technology to Better Serve 419 Their Customers, Copyright © 2018 IAALS, The Institute for the Advancement of the American Legal System.

4.	Designing And Implementing Court Automation Projects Practical Guidance For USAID Officers, August 2019.	457
5.	Newsletter e-Committee, Supreme Court of India, August 2021.	488
Session 4 Future of Courtroom Technology		
1.	Richard Susskind, <i>The Future of Courts</i> . Vol. 6 Issue 5 July/August 2020, Centre on the Legal Profession Harvard Law School.	523
2.	A. D. (Dory) Reiling, <i>Courts and Artificial Intelligence</i> . (2020) 11(2) International Journal for Court Administration 8.	540
3.	Judge Herbert B. Dixon Jr. (Ret), <i>What Judges and Lawyers Should Understand About Artificial Intelligence Technology</i> . The Judges' Journal, Volume 59, Number 1, Winter 2020. © 2020 by the American Bar Association.	550
4.	Francesco Contini, Artificial Intelligence and the Transformation of Humans, Law and Technology Interactions in Judicial Proceedings. Volume 2 (1) 2020 Law, Technology and Humans.	553
5.	Waltl, B.; Vogl, R., Explainable Artificial Intelligence – the New Frontier in Legal Informatics, in: Jusletter IT 22. February 2018.	568
6.	European Ethical Charter on the use of Artificial Intelligence in Judicial Systems and their Environment, Adopted at the 31st plenary meeting of the CEPEJ (Strasbourg, 3-4 December 2018).	578
7.	Tania Sourdin, Judge v Robot? Artificial Intelligence and Judicial Decision-Making, UNSW Law Journal 2018, Volume 41(4).	657
Suggested Readings		
1.	Richards Susskind, <i>Online Courts and the Future of Justice</i> , Oxford University Press, 2019.	
2.	2. Richard Susskind, Daniel Susskind, <i>The Future of the Professions: How Technology Will Transform the Work of Human Experts</i> , Updated Edition Oxford University Press, January 2021.	

	National Workshop for Senior High Court Justices on Information Communication Technology in Courts [ICT], [P- 1268] November 13-14, 2021
3.	Shivam Shankar Singh and Anand Venkatanarayanan, <i>The Art of Conjuring Alternate Realities: How Information Warfare Shapes Your World</i> , HarperCollins Publishers India July 2021.