S.NO.	Table of Contents	Page No
	Session 1 - Reengineering Judicial Process through effective use of ICT	
1.	e-Courts Brief , National Information Centre	2
2.	Supreme Court E-Committee Documents: Digital Courts Vision & Roadmap Phase III of the eCourts Project (Draft), e-Committee Supreme Court of India.	9
3.	Dory Reiling and Francesco Contini, <i>E-Justice Platforms: Challenges for Judicial Governance</i> (2022) 13(1) International Journal for Court Administration 6.	95
4.	Justice Sunil Ambwani, Information and Communication Technology in Courts	114
5.	Jane Donoghue, <i>The Rise of Digital Justice: Courtroom Technology, Public Participation and Access to Justice</i> , 80 (6) The Modern Law Review (Nov 2017)	120
6.	Michael Kirby, <i>The Future of Courts - Do They Have One</i> , 9 J.L. & INF. Sci. 141 (1998).	152
	INNOVATION AND ACCESS TO JUSTICE, Edinburgh University Press. (2021)	
1.	Dory Reiling, <i>Digital Justice: Nice to Have but Hard to Achieve</i> in the book titled TECHNOLOGY,	165
2.	G. Mahibha & Dr. P. Balasubramanian, A Critical Analysis of the Significance of the eCourts	178
	Information Systems in Indian Courts, 20 Legal Information Management 47-53 (2020)	
3.	Lauréne Veale, <i>Video-conferencing in courts</i> , Socialist Lawyer , No. 79 (June 2018), pp. 26-27	186
4.	By Daniel D Nguyen, <i>The advent of e-litigation: The paperless trial</i> , Precedent Issue 139 March / April 2017	188
5.	Brian A. Jackson, Duren Banks, John S. Hollywood, Dulani Woods, Amanda Royal, Patrick W. Woodson and Nicole J. Johnson, <i>Court Technology and Practice Today</i> in the book titled FOSTERING INNOVATION IN THE U.S. COURT SYSTEM, RAND Corporation 2016	194
	, · · · · ·	
6.	Brian A. Jackson, Duren Banks, From Courts Today to Courts Tomorrow: Identifying and Prioritizing Innovation Needs in Technology, Policy, and Practice in the book titled FOSTERING INNOVATION IN THE U.S. COURT SYSTEM, RAND Corporation	221
6.	Brian A. Jackson, Duren Banks, From Courts Today to Courts Tomorrow: Identifying and Prioritizing Innovation Needs in Technology, Policy, and Practice in the book titled Fostering Innovation in the U.S. Court System, RAND Corporation Session 3 - Development of Tools and Websites to Facilitate Wider and Easy	221
6.	Brian A. Jackson, Duren Banks, From Courts Today to Courts Tomorrow: Identifying and Prioritizing Innovation Needs in Technology, Policy, and Practice in the book titled FOSTERING INNOVATION IN THE U.S. COURT SYSTEM, RAND Corporation	221

2.	Ms.R. Arulmozhiselvi, (M.L., Member, (Human Resources) eCommittee, Supreme Court of India) Court Management through JustIS Mobile App, First Edition: December, 2018.	320
3.	John M. Greacen, 18 Ways Courts Should Use Technology to Better Serve Their Customers, Institute for the Advancement of the American Legal System (2018)	351
4.	Kshitiz Verma, <i>e-Courts Project: A Giant Leap by Indian Judiciary</i> , Legal Information Institute: Open Journals (Cornell University Law School) 2018	389
5.	Erwin J. Rooze, <i>Differentiated Use of Electronic Case Management Systems</i> , International Journal For Court Administration November 2010	403
essio	Maura R. Grossman, Paul W. Grimm, Daniel G. Brown, and Molly (Yiming) Xu, <i>The GPT Judge: Justice in A Generative AI World</i> , Duke Law & Technology Review (Oct. 2023), Vol. 23, Issue 1	Cour
2.	Paul W. Grimm, Maura R. Grossman et.al., <i>Artificial Justice: The Quandary of AI in the Courtroom</i> , Judicature International, Published by the Bolch Judicial Institute at Duke Law, September 2022	440
3.	A. D. (Dory) Reiling, <i>Courts and Artificial Intelligence</i> , 11(2) International Journal for Court Administration 8 (2020)	453
4.	Judge Herbert B. Dixon Jr. (Ret), What Judges and Lawyers Should Understand About Artificial Intelligence Technology, The Judges' Journal, Volume 59, Number 1, and Winter 2020, American Bar Association	463
5.	Francesco Contini, Artificial Intelligence and the Transformation of Humans, Law and Technology Interactions in Judicial Proceedings, Volume 2 (1) 2020 Law, Technology and Huma0ns	466
6.	Scherer, Maxi. <i>Artificial Intelligence and Legal Decision-Making: The Wide Open?</i> , Journal of International Arbitration 36, No. 5 (2019): 539-574	481
7.	Richard, M. Re & Alicia, Solow-Niederman. <i>Developing Artificially Intelligent Justice</i> , 22 Stan. Tech. L. Rev. 242 (2019)	516
/.		
8.	Thomas Julius Buocz. Artificial Intelligence in Court: Legitimacy Problems of AI Assistance in the Judiciary, Copenhagen Journal of Legal Studies, Volume 2, Number 1, Spring 2018	564

1.	Cyber Security Basics for Courts, Prepared by JTC Resource Bulletin - December, 2021	618
2.	Mohamad Albakjaji, Cyberspace: The Challenge of Implementing a Global Legal Framework	660
	the Impacts of Time & Space Factors, 23 J. LEGAL ETHICAL & REGUL. Isses 1 (2020).	
3.	Franklin D. Kramer and Robert J. Butler, <i>A Roadmap To Better Cybersecurity</i> , Cybersecurity:	670
	Changing The Model, Atlantic Council (2019)	
	Nother Alexander Color Brigation Color agreement CF LICLA L BEV C20 (2010)	607
4.	Nathan Alexander Sales, <i>Privatizing Cybersecurity</i> , 65 UCLA L. REV. 620 (2018).	687
5.	Brian J. McLaughlin, <i>Cybersecurity: Protecting Court Data Assets</i> 2018 Trends in State Courts 67-72 (2018)	757
	Judgments & Orders	
(Judgm	ents mentioned below include citations only. Please refer full judgment available in Pen Drive fo opinion)	r conclusive
	Jitendra Kumar Rode v. Union of India, 2023 SCC OnLine SC 485	
	XXXX v. YYYY, 2022 SCC OnLine SC 1123	
	• In Re: Children in Street Situations, 2022 SCC OnLine SC 189	
	 In Re. Guidelines for Court Functioning Through Video Conferencing During Covid-19 	
	Pandemic, (2021) 5 SCC 454	
	Arnab Manoranjan Goswami v. The State of Maharashtra, (2021) 2 SCC 427	
	• In Re. Guidelines for Court Functioning Through Video Conferencing During Covid-19	
	Pandemic, (2020) 6 SCC 686	
	Pradyuman Bisht v. Union of India, (2018) 15 SCC 639	
	Swapnil Tripathi v. Supreme Court of India, (2018) 10 SCC 639	
	• State of Maharashtra and P.C. Singh v. Praful B. Desai, (2003) 4 SCC 601	
	• Al Azhar Medical College & Super Speciality Hospital v. Union of India, (2018) 10 SCC 567	
	Tata Sky Limited v. National Internet Exchange of India, 2019 SCC OnLine Del 7931	
	Additional Readings (Suggestive)	
	Rules	
	Model Rules for Video Conferencing for Courts, e-Committee, Supreme Court of India.	
	Model Rules for Live-streaming and recording of Court Proceedings, e-Committee,	
	Supreme Court of India.	
	 Model Rules for E-Filing - Rules for On-Line Electronic Filing (E-Filing) Framed under Article 225 and 227 of the Constitution of India, e-Committee, Supreme Court of India. 	
	Manuals	
	e-Initiatives of the High Courts, Compiled by e-Committee, Supreme Court of India	
	E-Filing Procedure for High Courts & District Courts in India, e-Committee Supreme Court	
	of India.	
	 National Service and Tracking of Electronic Processes (NSTEP)-Android OS APP, e- Committee Supreme Court of India. 	
ı	E- Courts Digital Payment, e-Committee Supreme Court of India.	
	• DIGITAL PRESERVATION Standard Operating Procedure (SOP), E-Committee, Supreme Court of India, 24th September 2021	
	Y 7 (17) F (17) - 17	

- Budapest Convention on Cybercrime, 2001
- European Ethical Charter on the Use of Artificial Intelligence in Judicial Systems and their environment, EUROPEAN COMMISSION FOR THE EFFICIENCY OF JUSTICE (CEPEJ), Adopted at the 31st plenary meeting of the CEPEJ (Strasbourg, 3-4 December 2018)
- CPEJ Report, Toolkit for supporting the implementation of the Guidelines on how to drive change towards Cyberjustice, Strasbourg 14 June 2019, CEPEJ (2019) 7
- Data Governance Policy Guide, National Center for State Courts, December 2019
- Data Protection & Cybersecurity, Prepared by Law and Practice contributed by ANA Law Group – April, 2019
- Logan Finucan, Erika Barros Sierra, et.al., Smart Courts: Roadmap for Digital Transformation of Justice in Africa, 29 June 2018
- The Technological Transformation of Kerala High Court, DAKSH India, First published in 2023