

TABLE OF CONTENTS

Session-1 : ICT growth of Indian Judiciary under e-Courts & its way forward		
1	e-Courts Brief : National Information Centre <ul style="list-style-type: none"> • Overview • Objectives • Case Information System(CIS) • Platform for Service Delivery (eCourts Portal) • Mobile App • Automated Emails • Touchscreen Kiosks & Service Centre • ePayment • eFiling • National Judicial Data Grid • National Service and Tracking of Electronic Processes (NSTEP) • Virtual Courts • Integration with other system • Stakeholders 	2
2	Video Conferencing Rules (Dated 28/05/2021)	23
3.	Rules on Live-Streaming and Recording of Court Proceedings (Dated 28/05/2021)	48
4.	Rules for Online electronic filing (e-Filing) framed under Article 225 and 227 of The Constitution Of India (Dated 28/05/2021)	68
5.	Digital Courts Vision & Roadmap Phase III of the eCourts Project , prepared by Expert Sub-Committee to draw up a Vision Document for Phase III e-Committee Supreme Court of India (Dated 28/05/2021)	82
6.	Policy and Action Plan Document Phase II of the eCourts Project (as approved on 8th January 2014) , prepared by e-Committee Supreme Court of India	168
7.	National Policy and Action Plan for Implementation of Information and Communication Technology in the Indian Judiciary (Phase 1) , prepared by e-Committee Supreme Court of India New Delhi 1 st August, 2005.	271
8.	Opening address of Dr Justice Dhananjaya Y Chandrachud Judge, Supreme Court of India, Chairperson, e-Committee, Supreme Court of India at Round Table discussion on 27.11.2021 hosted by the Standing International Forum of Commercial Courts and the National Judicial Academy on the theme of ' E-dispute resolution – a judicial conversation '.	318
9.	Justice Sunil Ambwani, Information and Communication Technology in Courts	323
10.	Jane Donoghue, The Rise of Digital Justice: Courtroom Technology, Public Participation and Access to Justice , 80 (6) The Modern Law Review (Nov 2017)	329

Session 2: Artificial Intelligence & Judicial Governance		
1.	Richard, M. Re & Alicia, Solow-Niederman. Developing Artificially Intelligent Justice , 22 Stan. Tech. L. Rev. 242 (2019)	361
2.	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	409
3.	Scherer, Maxi. Artificial Intelligence and Legal Decision-Making: The Wide Open? , Journal of International Arbitration 36, No. 5 (2019): 539- 574	428
4.	A. D. (Dory) Reiling, Courts and Artificial Intelligence . 11(2) International Journal for Court Administration 8 (2020)	463
5.	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.	472
6.	Francesco Contini, Artificial Intelligence and the Transformation of Humans, Law and Technology Interactions in Judicial Proceedings , Volume 2 (1) 2020 Law, Technology and Humans	476
7.	European Ethical Charter on the use of Artificial Intelligence in Judicial Systems and their Environment , Adopted at the 31 st plenary meeting of the CEPEJ (Strasbourg, 3-4 December 2018).	491
8.	Tania Sourdin and Richard Cornes. 'Do Judges Need to be Human? The Implications of Technology for Responsive Judging' , in The Responsive Judge, Springer Nature Singapore Pte Ltd. (2018)	570
9.	Thomas Fuchs, Humans are the only beings who can take responsibility for the world, there are no others ; The Hindu, (Sunday) 17th October 2021.	604
Session 3: Court & Case Management tool- National Judicial Data Grid (NJDG)		
1.	Ms.R. Arulmozhiselvi),(M.L., Member,(Human Resources) eCommittee, Supreme Court of India), Court and Case Management through National Judicial Data Grid (NJDG) <ul style="list-style-type: none"> • Introduction • NJDG Access • High Court NJDG • District and Taluka Courts NJDG • Admin Login • NJDG - Main Tabs • Alerts • Drill Down • Pending dashboard • Disposed Dashboard 	610

	<ul style="list-style-type: none"> • Information Management • NJDG Report Format 	
2.	Ms.R. Arulmozhiselvi, (M.L., Member,(Human Resources) eCommittee, Supreme Court of India) Court Management through JustIS Mobile App , First Edition : December, 2018.	682
Session 4: Role & Impact of High Court Computer Committees in e-Courts Project & e-Courts – Technical Infrastructure through NIC		
1.	G. Mahibha & Dr. P. Balasubramanian, A Critical Analysis of the Significance of the eCourts Information Systems in Indian Courts , 20 Legal Information Management 47-53 (2020)	714
2.	Judith Gibson, Social Media and the Electronic “New World” of Judge , 7 (2) International Journal for Court Administration 1-9 (2016)	721
3.	The Milestones of e-Committee , Supreme Court of India (2021)	730
4.	e-Initiatives of the High Courts , Compiled by e-Committee, Supreme Court of India	759
5.	Judgments – <ul style="list-style-type: none"> • <i>Swapnil Tripathi v. Supreme Court of India</i> (2018) 10 SCC 639 • <i>Pradyuman Bisht v. Union of Indian and Others</i> (2018) 15 SCC 639 	893 961