

TABLE OF CONTENT

Session 1

**-Cadre of Technical manpower for implementing e-Court projects
-Technology and Functioning of the Internet**

Pg.

- Policy and action plan document phase II of the eCourts project (**Pg. 1-101**): Chapter 12- Human Resources.....**78-83**
- **Refer:-**Evaluation Study of e-Courts Integrated Mission Mode Project: National Council of Applied Economic Research.....**102-267**
- Technology and Functioning of Internet: Basic Notions: Cyber Crime Training for Judges: Training Manual: Council of Europe (2010).....**268-297**
- ICT Tools and its relevance to the Judicial process: Dr. Justice G.C. Bharuka.....**298-301**
- ICT-Driven Strategies for Reforming Access to Justice Mechanisms in Developing Countries by karim benyekhlef, emmanuelle amar, and valentin callipel.....**302-321**

Session 2

Uniform nomenclature for all High Courts under National Court Management System

- **Refer** Policy and action plan document phase II of the ecourts project (**Pg. 1-101**):Chapter 5- System and Application Software for Court Processes:.....**47-53**
- **Refer:-**Evaluation study of e-Courts Integrated Mission Mode Projects: National Council of Applied Economic Research.....**102-267**

Session 3

Issue of Connectivity and National Judicial Data Grid

- **Refer** Policy and action plan document phase II of the ecourts project (**Pg. 1-101**):Chapter 11-Judicial Knowledge Management System:.....**73-77**
- **Refer:-**Evaluation Study of e-Courts Integrated Mission Mode Project: National Council of Applied Economic Research (**102-267**).....**168**
- Performance Management and Court and Case Management through NJDG.....**322-325**

Session 4

Information Technology and Computer Forensics

Pg.

- Computer Forensics: Bringing the Evidence to Court: By Cornell Walker.....**326-331**
- Digital Forensic Evidence in the Courtroom: Understanding Content and Quality: Northwestern Journal of Technology and Intellectual Property: Daniel B. Garrie and J. David Morrissy.....**332-341**
- Role of Digital forensics in Digital Preservation as per the Indian Legal Requirements: Yogendra Tank, Bhavesh Gabani, Nikhil Padhiya and Dinesh katre.....**342-353**

Session 5

Technology and Security related issues: Computer related, Content related and IPR related

- Digital Preservation and Development of Trusted Digital Repository: An Indian perspective: By Dinesh Katre, C-DAC, India.....**354-363**
- **e-Goshwara:** Digital Preservation System Court Records and Digital preservation standards.....**364-367**
- Digital Preservation of Court's Disposed Case Records- A case study from Indian Judicial System's Perspective: Payal Abichandani and Rishi Prakash.....**368-375**
- Electronic Records Capturing Using eGOV-PID standard: Sourabh Koriya, Jayshree Pawar, Suman Behara, Srinu Naik and Dinesh Katra.....**376-387**
- Cyber Crime Law in India: Has Law Kept Pace with Emerging Trends? An Empirical Study: by N.S. Nappinai**388-395**
- Information Technology and IPR Disputes: Justice Yatindra Singh**396-407**

Concluded