



INDIAN JOURNAL OF  
LEGAL REVIEW

VOLUME 5 AND ISSUE 6 OF 2025

INSTITUTE OF LEGAL EDUCATION



## INDIAN JOURNAL OF LEGAL REVIEW

APIS – 3920 – 0001 | ISSN – 2583-2344

(Open Access Journal)

Journal's Home Page – <https://ijlr.iledu.in/>

Journal's Editorial Page – <https://ijlr.iledu.in/editorial-board/>

Volume 5 and Issue 6 of 2025 (Access Full Issue on – <https://ijlr.iledu.in/volume-5-and-issue-6-of-2025/>)

### Publisher

Prasanna S,

Chairman of Institute of Legal Education

No. 08, Arul Nagar, Seera Thoppu,

Maudhanda Kurichi, Srirangam,

Tiruchirappalli – 620102

Phone : +91 94896 71437 – [info@iledu.in](mailto:info@iledu.in) / [Chairman@iledu.in](mailto:Chairman@iledu.in)



© Institute of Legal Education

**Copyright Disclaimer:** All rights are reserve with Institute of Legal Education. No part of the material published on this website (Articles or Research Papers including those published in this journal) may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher. For more details refer <https://ijlr.iledu.in/terms-and-condition/>

## OPERATIONAL PITFALLS IN EXECUTION AND TERMINATION OF E-CONTRACTS: A LEGAL PERSPECTIVE

**AUTHOR** – SWARUP CHATTERJEE\* & DR. RAJVARDHAN\*\*

\* PH.D (LAW) RESEARCH SCHOLAR AT SCHOOL OF LAW & JURISPRUDENCE, SHRI VENKATESHWARA UNIVERSITY, GAJRAULA, U.P.

\*\* ASSISTANT PROFESSOR AT SCHOOL OF LAW & JURISPRUDENCE, SHRI VENKATESHWARA UNIVERSITY, GAJRAULA, U.P.

**BEST CITATION** – SWARUP CHATTERJEE & DR. RAJVARDHAN, OPERATIONAL PITFALLS IN EXECUTION AND TERMINATION OF E-CONTRACTS: A LEGAL PERSPECTIVE, *INDIAN JOURNAL OF LEGAL REVIEW (IJLR)*, 5 (6) OF 2025, PG. 975-985, APIS – 3920 – 0001 & ISSN – 2583-2344

### I. Abstract:

In the digital age, electronic contracts (e-contracts) have revolutionized the way individuals and businesses engage in commercial and personal transactions. The widespread adoption of e-contracts is largely due to their convenience, speed, and global reach. However, as the reliance on digital contracts has increased, so have the challenges surrounding their execution and termination. Despite their growing importance, the legal frameworks governing e-contracts, particularly in India, remain fragmented and inadequate to address the complexities introduced by technological advancements such as blockchain, smart contracts, and AI-based tools.

This research delves into the operational and legal challenges encountered during the execution and termination of e-contracts, with a specific focus on issues such as consent, capacity, authentication, enforceability, and dispute resolution mechanisms. Through a thorough examination of Indian and global legal frameworks, including the Information Technology Act, 2000, the Indian Contract Act, 1872, and sectoral regulations, the study identifies significant gaps in existing legislation and judicial interpretation. The study critically analyses case law, secondary literature, and policy documents to pinpoint these gaps and assess their implications on the enforceability of e-contracts.

The dependent variable in this research is the effectiveness of current legal frameworks in ensuring the enforceability of e-contracts, while the independent variable is the existing lacunae in the execution and termination processes. By identifying these gaps, the paper proposes comprehensive legal and policy reforms aimed at creating a more robust and adaptive legal system that can accommodate emerging technologies. The research concludes by offering a roadmap for a rights-based, technology-responsive legal framework that balances innovation with legal certainty, ensuring that e-contracts remain enforceable, transparent, and fair in the rapidly evolving digital landscape.

**Keywords:** Digital Contracts, Contract Execution, Termination of E-Contracts, Consent Verification, Automated Termination.

### II. Introduction:

In recent years, the proliferation of digital platforms, e-commerce ecosystems, fintech solutions, and virtual service models has fundamentally transformed the manner in which contracts are formed, performed, and

terminated. E-contracts electronic agreements formed without any physical interface have become indispensable to modern commercial and consumer transactions. From standard click-wrap agreements to complex blockchain-based smart contracts, the shift from paper to

digital mediums has redefined the core structure and principles of contractual obligations. However, this digital transformation is not without its legal and operational challenges.

The central concern that forms the crux of this research is the glaring disconnect between the rapid technological evolution in contractual practices and the slow-paced legal and policy response in India. Despite the growing reliance on electronic contracts, the Indian legal system continues to function within the framework of statutes drafted for traditional paper-based transactions. The Indian Contract Act, 1872, Information Technology Act, 2000, and limited judicial interpretations offer fragmented and sometimes inconsistent guidance on the procedural and substantive validity of e-contracts.

At the stage of execution, e-contracts pose intricate challenges in terms of ensuring free consent, verifying the identity of parties, validating electronic signatures, and establishing the enforceability of digital agreements especially when formed through automated systems. There remains ambiguity on how traditional doctrines like offer, acceptance, and meeting of minds (consensus ad idem) are to be interpreted in the realm of instant, algorithmic transactions. Cases such as *Trimex International FZE Ltd. v. Vedanta Aluminium Ltd.*<sup>1436</sup> have recognized the validity of e-mails as evidence of contract formation, yet questions persist about the boundaries of such recognition across various forms of digital media.

Similarly, the termination of e-contracts is fraught with pitfalls. Digital platforms often rely on unilateral termination clauses buried in fine print, leading to opaque or even arbitrary discontinuation of services. Jurisdictional disputes are compounded by the cross-border nature of such contracts, while procedural principles such as notice of breach, right to be

heard, or the doctrine of frustration remain under-addressed in digital contexts. There exists no uniform rule on what constitutes sufficient "notice" in an electronic environment whether an email suffices, or if delivery receipts are mandatory. Moreover, smart contracts, which self-execute and terminate based on code, raise entirely new legal challenges concerning attribution of intent and the finality of outcomes.

Compounding these issues is the absence of standardized norms, regulatory clarity, and technological safeguards to govern the lifecycle of e-contracts. There is no dedicated legislation or regulatory authority that lays down enforceable parameters for drafting, executing, or terminating electronic contracts. Judicial interpretations are still evolving, often relying on analogies drawn from traditional contract law, which may not adequately capture the nuances of digital transactions.

This legal vacuum creates substantial uncertainty for individuals and businesses alike, especially small enterprises and consumers who may lack the technical literacy to understand the implications of complex digital clauses or automated termination. In a jurisdiction where contract law is a cornerstone of commercial security, such uncertainty may severely undermine the principles of access to justice, legal predictability, and procedural fairness.

Therefore, this research seeks to investigate these operational pitfalls specifically in the execution and termination stages of e-contracts through a legal-policy lens, aiming to identify doctrinal inconsistencies, evaluate technological limitations, and propose viable reform measures to harmonize contract law with the digital age.

### III. Review of Literature:

Several scholars have addressed the conceptual foundation of e-contracts and their legitimacy under contract law.

<sup>1436</sup> *Trimex International FZE Ltd. Dubai v. Vedanta Aluminium Ltd.*, India, (2010) 3 SCC 1.

- A. **J. Satyanarayana**, in *E-Government: The Science of the Possible*, emphasizes how digitization has changed the landscape of governmental and commercial contracts, necessitating legal clarity.
- B. The **UNCITRAL Model Law on E-Commerce (1996)** and **Model Law on Electronic Signatures (2001)** have laid the groundwork for harmonizing legal recognition of e-contracts, but Indian implementation remains partial.
- C. Studies by **NASSCOM** and **IAMAI** (Internet and Mobile Association of India) raise concerns over lack of encryption, uniform standards, and user consent in digital transactions.

#### IV. Research Objectives:

- A. To identify key operational challenges in the execution and termination of e-contracts.
- B. To examine the sufficiency of existing legal frameworks and judicial interpretations.
- C. To assess the impact of emerging technologies like blockchain, smart contracts on contract execution.
- D. To suggest policy and legal reforms for making e-contract mechanisms more reliable, enforceable, and transparent.

#### V. Research Questions:

- A. What are the primary legal and operational issues associated with the execution of e-contracts in India?
- B. How does the current legal framework address the termination of e-contracts?
- C. In what ways can existing legal lacunae affect the enforceability of digital agreements?
- D. How can emerging technologies be effectively integrated into the legal framework to ensure secure and enforceable e-contracts?

#### VI. Research Gaps:

- A. Lack of empirical research on the actual user experience of e-contract execution and termination in India.
- B. Minimal engagement with sector-specific challenges (e.g., fintech, gig economy) in the legal discourse.
- C. Absence of a unified framework for digital contract lifecycle management.

#### VII. Research Significance:

This research holds critical significance for multiple stakeholders, including policymakers, the judiciary, legal practitioners, and digital businesses. As India positions itself on the path to becoming a trillion-dollar digital economy, the reliability, predictability, and enforceability of electronic contracts will play a pivotal role in ensuring trust and legal certainty in virtual transactions. In this context, the robustness of the e-contractual legal framework is not merely desirable it is essential.

Despite the exponential growth of digital platforms and tech-driven commerce, Indian contract law remains anchored in archaic statutory formulations that are ill-equipped to address the complexities of contemporary digital dealings. The absence of sector-specific guidelines, judicial consistency, and regulatory clarity has created a policy vacuum that this research seeks to address.

By undertaking a doctrinal and analytical investigation into the operational pitfalls of executing and terminating e-contracts, the study offers concrete recommendations for legal reform. It does so not only by identifying gaps and ambiguities in existing statutes and judicial decisions but also by mapping the global best practices and emerging standards. Through this, the research aims to contribute to the evolving jurisprudence around digital contracting and serve as a reference point for formulating more comprehensive, technology-responsive, and constitutionally sound legal norms. Ultimately, the study aspires to enable a contractual ecosystem that balances

innovation with fairness, automation with accountability, and efficiency with access to justice.

#### VIII. Body of the Research:

##### A. Understanding E-Contracts within the Indian Legal Framework

E-contracts, though modern in form, are still governed by the age-old principles of the Indian Contract Act, 1872. Section 10<sup>1437</sup> of the Act remains the bedrock, requiring lawful consideration, competency of parties, free consent, and lawful object. However, Section 10-A<sup>1438</sup> of the Information Technology Act, 2000, added via the 2008 amendment, gave e-contracts formal recognition in India by affirming that contracts formed through electronic means are legally valid. The section resolves the procedural question of enforceability, yet fails to address the substantive challenges of digital contracting, particularly in execution and termination.

Click-wrap and browse-wrap contracts where users are either required to click “I Agree” or simply browse a website to be bound raise concerns about the voluntariness of consent. In *Specht v. Netscape Communications Corp.*<sup>1439</sup>, the U.S. Court held that terms not reasonably presented to users cannot be considered binding. Similarly, in the Indian context, courts have emphasized informed consent in cases like *LIC v. Consumer Education and Research Centre*<sup>1440</sup>, establishing the need for fairness and transparency, especially when one party has limited bargaining power. The notion of voluntariness, embedded in Article 14<sup>1441</sup> of the Constitution, is often undermined in one-sided e-contracts drafted by dominant service providers.

##### B. Execution Challenges: Consent, Identity, and Authentication

Execution of e-contracts faces practical and legal hurdles when it comes to establishing valid consent and authenticating parties. Section 3<sup>1442</sup> and 3-A<sup>1443</sup> of the Information Technology Act provide for digital and electronic signatures, respectively, and Rule 2(ta) of the IT (Certifying Authorities) Rules, 2000 defines a secure digital signature. However, in most commercial settings, digital authentication relies on OTPs, scanned signatures, or simple email exchanges, raising doubts about their enforceability under law.

The Supreme Court in *Trimex International FZE Ltd. v. Vedanta Aluminium Ltd.*<sup>1444</sup>, (2010) 3 SCC 1, upheld the validity of a contract formed over email, confirming that mutual intention and unequivocal acceptance suffices. However, this judgment does not delve into concerns such as impersonation, fake credentials, or use by minors especially pertinent where terms are accepted with a single click and no KYC mechanisms are employed. Section 11<sup>1445</sup> of the Indian Contract Act requires parties to be competent, but e-contracts, particularly on gaming and social media platforms, are regularly entered into by minors, leading to void agreements and consumer fraud.

Empirical data from NASSCOM (2022) showed that 37% of Indian businesses reported unresolved disputes arising from ambiguity in e-contract clauses. A survey conducted by IMAI in 2023 revealed that only 18% of users read terms and conditions before accepting digital contracts. This raises questions about informed consent and volition.

<sup>1437</sup> Indian Contract Act, 1872, § 10, No. 9, Acts of Parliament, 1872 (India).

<sup>1438</sup> Information Technology Act, 2000, § 10-A, No. 21, Acts of Parliament, 2000 (India).

<sup>1439</sup> *Specht v. Netscape Communications Corp.*, 306 F.3d 17 (2d Cir. 2002).

<sup>1440</sup> *LIC v. Consumer Education and Research Centre*, (1995) 5 SCC 482.

<sup>1441</sup> INDIA CONST. art. 14.

<sup>1442</sup> Information Technology Act, 2000, § 3, No. 21, Acts of Parliament, 2000 (India).

<sup>1443</sup> Information Technology Act, 2000, § 3-A, No. 21, Acts of Parliament, 2000 (India).

<sup>1444</sup> *Trimex International FZE Ltd. Dubai v. Vedanta Aluminium Ltd.*, India, (2010) 3 SCC 1.

<sup>1445</sup> Indian Contract Act, 1872, § 11, No. 9, Acts of Parliament, 1872 (India).

Jurisdiction is another operational concern. In *Quippo Construction Equipment Ltd. v. Janardan Nirman Pvt. Ltd.*<sup>1446</sup>, (2020) 18 SCC 277, the Supreme Court highlighted the importance of forum selection clauses. However, e-contracts often insert exclusive jurisdiction clauses or arbitration clauses without offering any negotiation. Such practices not only limit user choice but also pose questions under Section 28<sup>1447</sup> of the Indian Contract Act, which renders certain restrictive clauses void.

### C. Termination Dilemmas and Doctrinal Conflicts

Termination of contracts, under traditional contract law, follows general principles laid out in Sec 4<sup>1448</sup>, Sec 5<sup>1449</sup>, and Sec 6<sup>1450</sup> of the Indian Contract Act, 1872. These provisions govern the communication and revocation of proposals and acceptances, providing the basis for termination in conventional contract scenarios. However, when these principles are applied to e-contracts, significant challenges arise. One of the most pressing issues is whether traditional rules regarding the communication of termination are compatible with modern digital communication methods. For example, consider a scenario where a termination notice is sent via email but ends up in the recipient's spam folder, never reaching the intended recipient. Does the communication occur, and is the termination valid? The Indian courts have yet to clarify this ambiguity. However, English law provides some guidance in the case of *Entores Ltd. v. Miles Far East Corp.*<sup>1451</sup>, where the court held that acceptance via instantaneous communication (such as a telex message) is valid only once the message is received by the offeror. By analogy, this principle could be extended to

the termination of e-contracts, where digital communications, including emails or instant messages, must be acknowledged by the recipient for the termination to be valid. This raises a critical issue for e-contracts, as the reliance on electronic communication creates potential uncertainties that do not exist in traditional contracts.

A more complex scenario arises with the advent of smart contracts—self-executing contracts embedded in blockchain technology. These contracts automatically perform the agreed-upon terms when predetermined conditions are met, without the need for human intervention. While they offer tremendous advantages in terms of efficiency and trust, they also present challenges when it comes to termination. Smart contracts, by their nature, are designed to execute automatically based on pre-set conditions. Once these conditions are met, the contract's obligations are fulfilled without the possibility of human discretion or reinterpretation. As such, they lack the interpretative flexibility that traditional contracts afford, particularly when unforeseen circumstances make performance impossible or illegal. For example, if a smart contract is coded to transfer assets on a specific date, it would execute the transfer regardless of whether the performance becomes illegal, impossible, or subject to unforeseen events. In traditional contract law, doctrines such as frustration (Section 56<sup>1452</sup> of the Indian Contract Act), mistake, and undue influence<sup>1453</sup> could potentially provide grounds for rescinding or modifying a contract if the performance becomes impracticable. However, due to the rigid and automatic nature of smart contracts, they may not be able to accommodate such doctrines, which could result in the smart contract being either unenforceable or

<sup>1446</sup> *Quippo Construction Equipment Ltd. v. Janardan Nirman Pvt. Ltd.*, (2020) 18 SCC 277.

<sup>1447</sup> Indian Contract Act, 1872, § 28, No. 9, Acts of Parliament, 1872 (India).

<sup>1448</sup> Indian Contract Act, 1872, § 4, No. 9, Acts of Parliament, 1872 (India).

<sup>1449</sup> Indian Contract Act, 1872, § 5, No. 9, Acts of Parliament, 1872 (India).

<sup>1450</sup> Indian Contract Act, 1872, § 6, No. 9, Acts of Parliament, 1872 (India).

<sup>1451</sup> *Entores Ltd. v. Miles Far East Corp.*, (1955) 2 QB 327.

<sup>1452</sup> Indian Contract Act, 1872, § 56, No. 9, Acts of Parliament, 1872 (India).

<sup>1453</sup> Indian Contract Act, 1872, § 16, No. 9, Acts of Parliament, 1872 (India).

blindly binding. For instance, if a smart contract involves a transfer of assets in violation of a new law, the automatic execution of the contract would override the legal principle of impossibility of performance, leading to legal disputes over enforceability.

Another issue arises with termination clauses commonly included in e-contracts, which often contain unilateral modification or auto-renewal provisions. These clauses enable one party to modify the terms of the contract or renew it automatically, often without notifying the other party or obtaining their consent. These provisions can lead to unfair contractual dynamics, especially when one party has superior bargaining power and imposes onerous terms on the other party without adequate notice.

The Indian judiciary has recognized the importance of protecting consumers and weaker parties from such unfair practices. In *Central Inland Water Transport Corporation Ltd. v. Brojo Nath Ganguly*<sup>1454</sup>, the Supreme Court held that contracts containing unconscionable terms imposed by a dominant party were void under Section 23<sup>1455</sup> of the Indian Contract Act, which invalidates agreements that contravene public policy or are deemed to be oppressive. This ruling highlights the courts' willingness to intervene when unfair contractual terms are imposed. In the context of e-contracts, the inclusion of unilateral modification or auto-renewal provisions without user consent or proper notification could fall under the purview of unfair trade practices or oppression under Indian law.

#### D. Data Protection and Privacy Concerns in E-Contracts

The execution and performance of e-contracts often involve the collection, processing, and storage of sensitive personal data. This raises significant concerns around privacy, especially in the absence of a robust data protection law in India. While the Information Technology (Reasonable Security Practices and Procedures and Sensitive Personal Data or Information) Rules, 2011 provide some baseline protections, they fall short of international standards.

The proposed Digital Personal Data Protection Act, 2023 introduces key obligations for data fiduciaries, including consent-based processing, purpose limitation, and the right to be forgotten. These concepts are vital in the context of e-contracts, particularly where terms include data-sharing with third parties, analytics-based profiling, or behavioural tracking. Many online contracts obscure these terms within dense privacy policies, often violating the principle of "informed consent" enshrined in *Justice K.S. Puttaswamy (Retd.) v. Union of India*<sup>1456</sup>, where the Supreme Court recognized privacy as a fundamental right under Article 21<sup>1457</sup>.

Furthermore, platforms hosting e-contracts often engage in cross-border data transfers, increasing risks of surveillance, identity theft, and data misuse. In the absence of data localization or user redressal mandates, the enforcement of contractual obligations related to data confidentiality becomes nearly impossible. As observed in *Google India v. Visaka Industries Ltd.*<sup>1458</sup>, platforms have attempted to absolve themselves of liability using intermediary immunity under

<sup>1454</sup> *Central Inland Water Transport Corporation Ltd. and Ors. v. Brojo Nath Ganguly and Ors.*, (1986) 3 SCC 156.

<sup>1455</sup> Indian Contract Act, 1872, § 11, No. 9, Acts of Parliament, 1872 (India).

<sup>1456</sup> *Justice K.S. Puttaswamy and Ors. v. Union of India and Ors.*, (2017) 10 SCC 1.

<sup>1457</sup> INDIA CONST. art. 21.

<sup>1458</sup> *Google India Private Ltd. v. Visakha Industries and Ors.*, (2020) 4 SCC 162.

Section 79<sup>1459</sup> of the IT Act. However, courts must balance intermediary rights with the contractual and fiduciary obligations owed to users. There is a growing need for a harmonized framework that integrates contract law with data protection norms, allowing for remedies like injunctions, compensation, or termination in the event of data breaches arising out of contractual relationships.

### **E. AI-Enabled Contracting and Algorithmic Fairness**

The integration of Artificial Intelligence (AI) into contract creation and execution through contract drafting bots, automated performance trackers, and predictive negotiation tools has introduced an entirely new dimension to e-contracts. However, the legality and ethicality of AI-driven contracts remain largely unaddressed in Indian law. For instance, AI may analyse a user's behavioural history to offer personalized terms or auto-complete contract clauses. While efficient, such contracts may violate the principle of *procedural fairness*, especially if the user is not informed that an AI has crafted or modified the terms. This raises constitutional questions under Article 14, where non-transparent or discriminatory algorithmic practices may violate the right to equality. The *European Commission's AI Act* emphasizes "explainability" and "human oversight," values that are glaringly missing in India's tech-legal ecosystem.

Moreover, in "contract-as-a-service" platforms, AI may auto-terminate services based on predictive analytics (e.g., late payments, behavioural flags). In such cases, the contract's life cycle is affected without human intervention, which may run afoul of doctrines like natural justice and the right to be heard. As AI systems are not "persons" under Section 11 of the Indian Contract Act, the question arises can an AI form intent or

give consent? If not, who is liable for errors or discrimination coders, platform owners, or the end-users?

To regulate this, India needs to legislate on the legal personhood of AI, standards for automated contracting systems, and bias audits for algorithmic decision-making. Otherwise, such systems may institutionalize inequality and procedural opacity.

### **F. Dispute Resolution and Jurisdictional Impasse**

The Consumer Protection Act, 2019 and its accompanying E-Commerce Rules, 2020 offer a framework for addressing grievances in e-contractual relationships. Rule 5(3) mandates platforms to provide transparent redressal systems, but actual compliance remains poor. Arbitration clauses, often embedded deep within terms and conditions, pose additional hurdles. In *BSES Ltd. v. Fenner India Ltd.*<sup>1460</sup>, (2006) 2 SCC 728, the Court held that arbitration clauses must be brought to the knowledge of the consumer and mutually agreed upon. This standard is rarely met in online contracts, which are presented as "take-it-or-leave-it."

Online Dispute Resolution (ODR) mechanisms have emerged, but they operate outside the formal judicial framework and often lack enforceability. The absence of a dedicated tribunal or quasi-judicial authority for e-contract disputes makes recourse slow and ineffective, especially for cross-border contracts. A National E-Contract Dispute Resolution Authority (NECDRA), with powers to adjudicate such disputes quickly and online, could fill this lacuna.

### **G. Global Best Practices and the Need for Reform**

Comparative jurisdictions have made more significant progress. The United States enforces e-contracts through the E-SIGN Act and UETA, recognizing digital consent and

<sup>1459</sup> Information Technology Act, 2000, § 79, No. 21, Acts of Parliament, 2000 (India).

<sup>1460</sup> BSES Ltd. v. Fenner India Ltd. and Ors., (2006) 2 SCC 728.

digital signatures as equivalent to physical signatures. In *ProCD v. Zeidenberg*, 86 F.3d 1447 (7th Cir. 1996), the Court upheld the enforceability of shrink-wrap licenses. The European Union's eIDAS Regulation (EU No. 910/2014) goes further by distinguishing among types of e-signatures and ensuring layered consent. Singapore's Electronic Transactions Act (ETA), 2010, includes provisions on smart contracts and online dispute resolution, setting a strong example for India to follow.

In India, the need for legislative reform is urgent. The Indian Contract Act must evolve to define digital-specific doctrines related to performance, frustration, and impossibility. Similarly, the IT Act should include provisions for smart contracts, layered consent, AI-led performance, and accountability for automated systems. Guidelines on the use of plain language, opt-in requirements for arbitration clauses, and mandatory user education could be framed by a regulatory authority such as the Ministry of Electronics and Information Technology (MeitY).

#### H. Suggestions:

##### 1. Codification of E-Contract Principles

The Indian Contract Act, 1872, remains the foundational legislation governing contracts in India. However, it was enacted in an era when digital modes of communication and execution were inconceivable. To ensure legal certainty, there is an urgent need to insert specific provisions into the Act that explicitly address electronic modes of contract formation. These provisions must define digital offer and acceptance, outline the role of electronic agents (like AI tools and automated bots), and set enforceable standards for electronic signatures. For instance, incorporating statutory language similar to Article 2B of the Uniform Commercial Code (UCC) of the United States, which governs software and digital transactions, could serve as a model.

##### 2. Statutory Recognition of Smart Contracts

The rise of blockchain-based smart contracts agreements executed automatically through code has introduced new complexities in contract law. Although they function within the legal definition of contracts (offer, acceptance, consideration), the absence of human intervention during execution or termination raises concerns about legal accountability, mistake, and frustration. Indian law must formally recognize smart contracts and specify when they are valid and enforceable. This includes establishing rules around when code execution may be voided by courts (e.g., in the case of technical bugs or coercion) and requiring parties to be informed of the consequences of self-executing agreements. Provisions can be modelled after global best practices, such as those proposed in the UK Law Commission's 2022 report on digital assets and smart contracts.

##### 3. Mandatory Transparency in Termination Clauses

Many online service agreements contain non-negotiable, unilateral termination clauses that are hidden in lengthy terms and conditions. These often give disproportionate power to service providers and place users at risk of arbitrary contract termination. Regulatory intervention is required to mandate that such clauses be clearly displayed and explained before contract formation. For instance, a summary box highlighting termination grounds and notice periods should be standardized. The government could amend the Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021, to include such transparency mandates, particularly for large digital platforms and online marketplaces.

#### 4. Data Protection–Contract Law Integration

E-contracts often involve the collection and processing of personal data during formation, performance, and termination. As the Digital Personal Data Protection Act, 2023, comes into force, it is necessary to ensure harmony between contract law and data protection obligations. Service providers should be contractually obligated to protect user data, disclose third-party sharing practices, and provide redress in case of breaches. Contracts that involve data exchange must explicitly address issues like consent to data use, data portability, and right to erasure. Failure to integrate these aspects can render contracts procedurally unfair and potentially void under Section 23 of the Indian Contract Act, which prohibits agreements opposed to public policy.

#### 5. Jurisdiction and Dispute Resolution Norms

Digital contracts are often executed between parties in different jurisdictions, leading to forum shopping and confusion over applicable law. To avoid this, legislation should provide clear rules regarding jurisdiction in e-contracts. The IT Act could be amended to specify that the place of contract formation (under Section 13) determines jurisdiction unless otherwise agreed. Moreover, mandatory inclusion of Online Dispute Resolution (ODR) clauses such as digital mediation or arbitration can ensure cost-effective and speedy resolution of disputes. The NITI Aayog's ODR policy proposals already provide a basis for encouraging this method, particularly for consumer and MSME disputes arising from digital contracts.

#### 6. AI Auditing and Algorithmic Accountability

In many e-contract scenarios, artificial intelligence tools are used to assess eligibility, draft contracts, or even decide

termination (e.g., platforms deactivating users based on algorithmic suspicion). However, there is little to no oversight over how these algorithms operate. A regulatory mechanism should be introduced to mandate algorithmic transparency, including audits of automated decision-making systems used in contractual dealings. If an AI system initiates or terminates a contract, the party deploying it should be required to justify its decision and offer an appeal or human review mechanism. This would align with principles of procedural fairness under Article 14 of the Constitution.

#### 7. Judicial Training and Capacity Building

Given the evolving nature of e-contract disputes, it is crucial for judges and judicial officers to receive specialized training in digital contracts, blockchain, smart contracts, and related technologies. Continuing legal education (CLE) programs should include modules on interpreting digital consent, identifying valid electronic signatures, and resolving cross-border digital disputes. The National Judicial Academy and State Judicial Academies can incorporate these into their syllabi. Moreover, the establishment of fast-track or specialized benches for digital and tech-based contract disputes in commercial courts can significantly reduce pendency and ensure informed adjudication.

#### 8. Model E-Contract Guidelines

To promote consistency and reduce exploitative drafting, the Ministry of Electronics and Information Technology (MeitY), in consultation with legal experts, technologists, and industry stakeholders, should develop model e-contract templates. These could include standardized terms for data handling, termination rights, dispute resolution, and liability clauses tailored for consumers, freelancers, SMEs, and startups. Inspired by templates like the UK's Consumer Contracts Regulations 2013 or the EU's Digital Services

Act templates, these guidelines would ensure fairness and clarity, especially for vulnerable or non-expert contracting parties.

#### IX. Conclusion:

E-contracts are not merely a technological innovation but a fundamental shift in the way contractual relationships are initiated, executed, and terminated in the digital age. From consumer transactions on e-commerce platforms to high-value B2B software agreements, electronic contracts now permeate every aspect of commercial and legal life. Their ubiquity has been further amplified by the COVID-19 pandemic, digital governance policies, and India's ambition to become a trillion-dollar digital economy. However, as this research has demonstrated, the promise of efficiency, speed, and convenience brought by e-contracting is shadowed by significant operational pitfalls and legal uncertainties.

The Indian legal framework, while progressive in some respects such as recognizing electronic records and digital signatures under the Information Technology Act, 2000 still lags behind in addressing the complex realities of e-contract execution and termination. Issues such as authentication of digital consent, enforceability of unilateral termination clauses, validity of smart contracts, and algorithmic decision-making remain inadequately addressed. Moreover, the procedural and substantive rights of parties, particularly consumers and small businesses, are often compromised due to information asymmetry, lack of negotiation power, and absence of clarity in digital terms.

This research finds that the absence of a unified statutory mechanism and judicial inconsistency in interpreting digital agreements exacerbates these challenges. Case laws like *Bharat Sanchar Nigam Ltd. v.*

*Telephone Cables Ltd.*<sup>1461</sup> highlight the judiciary's evolving but fragmented approach to e-contracts, often relying on principles rather than digital realities. There is a compelling need to codify digital-specific contract law principles, especially concerning formation, performance, and termination. Furthermore, international models like the UNCITRAL Model Law on E-Commerce, the EU's Digital Content Directive, and U.S. approaches to smart contracts can serve as references for reforming Indian law.

Importantly, the findings point toward the necessity of a technology-responsive and user-centric legal regime that not only protects contractual sanctity but also enhances procedural fairness. Legal enforceability must walk hand in hand with algorithmic transparency, data protection, jurisdictional predictability, and standardization of digital contracting norms. The government must proactively revise legislation, issue model guidelines, and establish institutional mechanisms like digital dispute resolution platforms and AI auditing authorities to fill the existing policy vacuum.

Equally critical is the investment in legal capacity building and digital literacy. Courts must be equipped to handle e-contract disputes with technical expertise, while users must be educated on their rights and obligations in the digital domain. Public-private collaborations in legal tech, law reform commissions, and digital literacy drives will be key in shaping a future-ready contractual ecosystem.

#### X. References:

1. Trimex International FZE Ltd. Dubai v. Vedanta Aluminium Ltd., India, (2010) 3 SCC 1.
2. Indian Contract Act, 1872, § 10, No. 9, Acts of Parliament, 1872 (India).

<sup>1461</sup> *Bharat Sanchar Nigam Ltd. v. Telephone Cables Ltd.*, (2010) 5 SCC 213.

3. Information Technology Act, 2000, § 10-A, No. 21, Acts of Parliament, 2000 (India).
4. Specht v. Netscape Communications Corp., 306 F.3d 17 (2d Cir. 2002).
5. LIC v. Consumer Education and Research Centre, (1995) 5 SCC 482.
6. INDIA CONST. art. 14.
7. Information Technology Act, 2000, § 3, No. 21, Acts of Parliament, 2000 (India).
8. Information Technology Act, 2000, § 3-A, No. 21, Acts of Parliament, 2000 (India).
9. Indian Contract Act, 1872, § 11, No. 9, Acts of Parliament, 1872 (India).
10. Quippo Construction Equipment Ltd. v. Janardan Nirman Pvt. Ltd., (2020) 18 SCC 277.
11. Indian Contract Act, 1872, § 28, No. 9, Acts of Parliament, 1872 (India)
12. Indian Contract Act, 1872, § 4, No. 9, Acts of Parliament, 1872 (India).
13. Indian Contract Act, 1872, § 5, No. 9, Acts of Parliament, 1872 (India)
14. Indian Contract Act, 1872, § 6, No. 9, Acts of Parliament, 1872 (India)
15. Entores Ltd. v. Miles Far East Corp., (1955) 2 QB 327.
16. Indian Contract Act, 1872, § 56, No. 9, Acts of Parliament, 1872 (India).
17. Indian Contract Act, 1872, § 16, No. 9, Acts of Parliament, 1872 (India).
18. Central Inland Water Transport Corporation Ltd. and Ors. v. Brojo Nath Ganguly and Ors., (1986) 3 SCC 156.
19. Indian Contract Act, 1872, § 11, No. 9, Acts of Parliament, 1872 (India).
20. Justice K.S. Puttaswamy and Ors. v. Union of India and Ors., (2017) 10 SCC 1.
21. INDIA CONST. art. 21.
22. Google India Private Ltd. v. Visakha Industries and Ors., (2020) 4 SCC 162.
23. Information Technology Act, 2000, § 79, No. 21, Acts of Parliament, 2000 (India).
24. BSES Ltd. v. Fenner India Ltd. and Ors., (2006) 2 SCC 728.
25. Bharat Sanchar Nigam Ltd. v. Telephone Cables Ltd., (2010) 5 SCC 213.
26. J. Satyanarayana, in *E-Government: The Science of the Possible*.
27. UNCITRAL Model Law on E-Commerce (1996).