

ABSTRACT

Differentiated Case Flow Management (DCFM)

The Indian judicial system faces a persistent challenge of case backlog due to uniform case processing methods that ignore variations in case complexity, urgency, and resource requirements. Traditional digital court systems focus primarily on record management rather than intelligent scheduling and workload optimization. The persistent backlog of cases in the judicial system is largely attributed to the uniform processing of legal cases without considering differences in complexity, urgency, and statutory importance. Although court digitization initiatives have improved record management, they lack intelligent mechanisms for case prioritization, scheduling, and judicial workload optimization. This paper proposes a **Differentiated Case Flow Management (DCFM)** that categorizes cases using predefined parameters such as case type, priority level, complexity, and mandated timelines. The system incorporates judicial hierarchy and court-level binding to ensure proper case allocation and structured escalation across District, High, and Supreme Courts. Automated scheduling and rule-based decision mechanisms enable efficient utilization of judicial resources and balanced workload distribution among judges. The proposed system enhances transparency, minimizes procedural delays, and supports faster case resolution. By integrating judicial hierarchy, court-level binding, and automated case allocation, the system ensures efficient utilization of judicial resources and faster case resolution. By integrating modern web technologies with structured case management logic, the system contributes to improved judicial efficiency and timely justice delivery. The system aims to reduce delays, enhance transparency, and improve overall judicial efficiency while supporting timely justice delivery.

Keywords: *Differentiated Case Flow Management, Judicial Automation, Case Prioritization, E-Governance, Legal Informatics, Judicial Resource Optimization*