

**International Conference on Next-Gen Engineering and Smart  
Technologies  
May 9, 2025**

**TAMIL NADU UNIFIED GOVERNMENT SCHEME  
RECOMMENDER**

**Dr.M.Buvana,Arun Deepak GS,Dilli Rajan C  
Gokul M ,Kishore Kumar P**

**Abstract:**Government welfare schemes play a crucial role in enhancing the socio-economic conditions of citizens. However, beneficiaries often face challenges in identifying suitable schemes due to a lack of awareness and complex eligibility criteria. The Tamil Nadu Unified Government Scheme Recommender aims to bridge this gap by providing a personalized recommendation system for welfare schemes. This system leverages data analytics to analyze user demographics, socioeconomic status, and scheme eligibility parameters to suggest the most relevant government programs. The platform is developed as a web based application, utilizing React for the frontend and Node.js for the backend. A structured database architecture is implemented to store scheme details and user information efficiently. The recommendation model is based on predefined rules and filtering techniques to ensure accurate scheme suggestions. By integrating government datasets and a user-friendly interface, this system enhances accessibility and simplifies the process of availing benefits.

**KEYWORDS:** Government welfare schemes, recommendation system, eligibility criteria, web application, database architecture.