



NIC Telangana - Successful Launch of the Event Permissions Management System

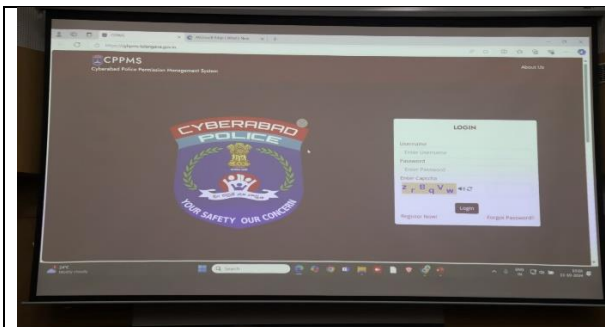
The successful launch of the Event Permissions Management System, which was celebrated on (11, October 2024 at 11 AM) with a remarkable turnout of participants from various sectors. The event saw active involvement from representatives of blasting companies, event organizers, and the staff of the Cyberabad Police department.

This advanced digital platform is designed to streamline the process of applying for, reviewing, and approving event permissions, bringing greater efficiency and transparency to event management across the Cyberabad region.

Application URL: <https://cybpms.telangana.gov.in/>

NIC Team, Telangana:

- Srinivasa Subba Rao Akella, Senior Director (IT) & HOD
- Anil Kumar Yenni, Deputy Director (IT)



Live Demo By Sh. Anil Kumar Yenni,
Deputy Director (IT), NIC Telangana



D Joel Davis, IPS, Joint Commissioner of Police, Sai Sree, IPS, SB, N Koti Reddy, IPS, DC Medchal Zone, Ch. Srinivas, IPS, DCP Rajendranagar Zone, Ravi Chandan Reddy, Additional DCP (Admin), Jayaram, Additional DCP Madhapur Zone, Shri. Srinivasa Subba Rao Akella, Senior Director (IT) & HOD, NIC Telangana.



Key Features of the Event Permissions Management System:

The Event Permissions Management System is equipped with a wide range of features tailored to serve both citizens applying for permissions and department officials processing them:

- **Generic Form Designer:** Create customized forms with advanced controls for data collection, including fields for Aadhaar, PAN, mobile numbers, email, demographic and payment elements.
- **Dynamic Workflow Designer:** Configurable workflows with multiple approval stages, rejections, parallel processing, and automated notices to fit different approval scenarios.
- **Mapping Workflows with Forms:** Devised an intuitive model to map forms with workflows using formulae retrieved from the form elements allowing the department to configure more than one workflow based the matching scenario dynamically
- **Design Document Templates:** Allows the department to design Document templates such as Memos, Letters, Proceedings, NOC and Notices with keywords from forms to dynamically generate the output documents by merging with actual values from the citizen application
- **Real-time Application Tracking:** Citizens can track the status of their applications in real-time, ensuring transparency and keeping them informed at every stage.
- **Digital Document Generation and Signing:** Generate digitally signed permission letters and other official documents using dynamically designed templates.
- **Automated SMS/Email Alerts:** Instant notifications to applicants and department officials about the status of the applications, enhancing communication and reducing follow-up delays.
- **QR Code Authentication:** Permission letters include QR codes for easy verification and validation by authorities.
- **Secure Dashboard:** Intuitive dashboards for both citizens and officials, providing a seamless interface to manage applications, view statuses, and access key functions.
- **Accessibility Features:** Inclusive design with features like Audio CAPTCHA, adjustable screen font size, and contrast themes to ensure usability for all.

Appreciation and Acknowledgment

During the event, the Joint Commissioner of Police praised the NIC team's dedication and hard work in building this innovative solution. He highlighted how the system's sophisticated design and advanced features will greatly enhance the process of permissions management, benefiting both the citizens and the administration.

This recognition is a testament to the team's collective effort and the commitment to delivering impactful digital solutions that simplify public service processes.

Looking Ahead

The Event Permissions Management System will set a new benchmark in how permissions are managed across the region. Its seamless integration of modern technology into administrative processes will significantly reduce manual efforts, promote transparency, and facilitate faster approvals.

The application is designed to be scalable and can be adopted by any department having similar requirements across the nation

Glimpses of the Event