



An e-Governance Newsletter of
NIC RAJASTHAN

Quarterly Digital Newsletter (From OCTOBER to DECEMBER 2025)

Our Heritage



Jaisalmer Fort

<https://www.tourism.rajasthan.gov.in/jaisalmer>

Rising like a golden mirage from the vast Thar Desert, Jaisalmer Fort stand as a shining symbol of Rajasthan's rich history and desert culture. Jaisalmer Fort is one of the most famous and beautiful heritage sites of Rajasthan that stands proudly on a hill and is a UNESCO World Heritage Site.

Built in 1156 AD by Rao Jaisal, a Bhati Rajput king, the city of Jaisalmer derives its name from him. Constructed using yellow sandstone, the fort glows brilliantly under the sun, earning it the name *Sonar Quila* or the Golden Fort.

For centuries, the fort was ruled by Bhati Rajput rulers and played a key role in desert trade, especially for the movement of silk, spices, and precious goods between India, Central Asia, and the Middle East.

What makes Jaisalmer Fort truly unique is that it is still alive. Unlike many other forts, people continue to live within its walls even today. Houses, temples, shops, cafes, and narrow lanes create the feeling of a bustling town inside the fort, which is why it is known as the "Living Fort."

Also known as Jaisalmer Durg, the fort is home to beautiful Jain temples, old havelis, and scenic viewpoints offering breathtaking desert views. To visit Jaisalmer Fort, one requires 2 to 4 hours for a good exploration, depending on his/ her interest in the temples, palaces, shops, and views.

Best time to visit is during October to March, when the weather is pleasant and cultural festivals add to the fort's charm. Jaisalmer Fort is not just a monument but a living blend of history, tradition, and everyday life.

The nearest domestic airport is Jaisalmer Airport, 13 km from the city center. Although the nearest major commercial airport is Jodhpur Airport (JDH), roughly 300 km away, that serves as a common entry point for travelers reaching Jaisalmer by road or rail.

Events / Happenings

Hon'ble PM Event & State Level Celebration of 150th Janjatiya Gaurav Diwas



Hon'ble Prime Minister Shri Narendra Modi addressed the main event of the 150th Janjatiya Gaurav Diwas in Dediapada, Gujarat, to mark the 150th birth anniversary of Bhagwan Birsa Munda. The event emphasized tribal welfare and inclusive development followed by the launch of development projects with several sites across India virtually connected to the event. In Rajasthan, Hon'ble Chief Minister Shri Bhajan Lal Sharma virtually joined Hon'ble PM event from Dungarpur where the state level celebration was held at Bhogilal Pandya College. Hon'ble CM highlighted the vital role of tribal communities in preserving nature, culture, and India's heritage followed by inaugurations and laying foundation stones for development works. The event was conducted successfully with technical support provided by NIC Dungarpur District Centre in coordination with District DoIT Department. VC setup and IT equipment were deployed at the event site and ensuring 2-way communication through the establishment and testing of main and backup Leased Line connectivity, one day prior to the event in coordination with NIC VC Division, New Delhi.

Hon'ble PM Event of Kisan Samman Nidhi



Hon'ble Prime Minister Shri Narendra Modi released the 21st installment of PM-KISAN from Coimbatore, Tamil Nadu, via video conferencing on 19 November 2025. The Hon'ble Chief Minister of Rajasthan participated virtually from Jaipur. NIC Rajasthan efficiently facilitated the event by connecting five sites: Ajmer, Bikaner, Bharatpur, Jaipur, and Jodhpur. Necessary technical support/ guidance was provided by respective NIC District Centres to ICAR and concern department at the district level. NIC District Centres ensured required leased lines connectivity and deployment of VC infrastructure followed by proper testing to make the event a success.

Technical Support for Hon'ble PM Event of 17th Rozgar Mela



Hon'ble PM Shri Narendra Modi addressed & inaugurated the 17th Rozgar Mela on 24 October 2025, distributing over 51,000 appointment letters to new recruits in various Central Government departments. In Rajasthan, Jaipur & Jodhpur sites were connected virtually to the main event. Shri Arjun Ram Meghwal, MoS for Law & Justice and Parliamentary affairs joined the main event from Mahila PG College, Jodhpur. NIC District Centre, Jodhpur provided technical support for the event ensuring 2-way communication with establishment of Primary & secondary leased lines and perform prior testing for successful conduct of the event.

Hon'ble PM Event of Sansad Khel Mahotsav Culmination



Hon'ble PM Shri Narendra Modi virtually addressed the grand culmination of the Sansad Khel Mahotsav 2025, a nationwide event celebrating its conclusion on 25 December 2025. He interacted via VC with young athletes participating in the final events across various constituencies. In Rajasthan, NIC District Centres of Banswara, Jhunjhunu, Jodhpur, Rajasamand, Sirohi etc. provided technical support & guidance for the successful conduct of the event which was graced by important dignitaries. District centres ensured the 2-way Leased Line connectivity, VC infrastructure deployment with proper testing to make the event successful.

Events / Happenings

Interaction of Hon'ble Union Minister of Agriculture & Farmers Welfare and Rural Development



KISAN Diwas was organized on 23 December 2025 across all Indian Council of Agricultural Research (ICAR) Institutes and Krishi Vigyan Kendras (KVKs) in the country. On this occasion, the Hon'ble Union Minister of Agriculture & Farmers Welfare and Rural Development, Shri Shivraj Singh Chouhan, addressed farmers across the nation through a virtual interaction from Kishangarh Airport, Rajasthan. Many farmers participated actively in the event along with KVK scientists and staff. The NIC District Centre, Ajmer provided complete technical support for the live virtual conference. NIC ensured seamless video conferencing facilities, stable network connectivity, and uninterrupted technical operations, enabling smooth interaction between the Hon'ble Minister and farmers at various locations. The reliable technical support contributed significantly to the successful conduct of the programme. Moreover, NIC Rajasthan District Centres facilitated Video Conference of Hon'ble Union Minister's interaction with participants of Self-Help Groups (SHGs) across the country on 24 December 2025 regarding "Viksit Bharat Guarantee for Rozgar and Aajeevika Mission Gramin (VB G RAM-G)". SHGs participants across the state, attended the VC from NIC VC Room.

Visit of Rajasthan State Coordinator to NIC State Centre Jaipur & District Centres

Shri Prashant Kumar Mittal, DDG & NIC Rajasthan State Coordinator, visited NIC State Centre, Jaipur on the 10th and 11th November 2025. SIO Rajasthan, Dr. P. Gayatri welcomed the State Coordinator and briefed him about the ICT projects. She apprised him of the new initiatives taken in the state. ASIO (State) Shri Chandan Sen apprised about the Infra, Network, emails, data centre activities, and resource utilization. The State Coordinator interacted with NIC state centre officials and reviewed the status of the major projects like Integrated Financial Management System, DILRMP, ePanjiyan, Pehchan, NICCI Chatbot, e-Transport, iRAD, Labour-Soft, Revenue Court Case Monitoring, IVFRT, Social Security Pension, e-Nagar etc. He also interacted with some district officials over VC and particularly informed about the projects developed and implemented in their districts. The State Coordinator emphasized on proper Documentation, Training Nationships, AI implementation in projects, Data Analytics, Cyber Security and Security Audit, Website accessible for differently abled persons, Replication of "Padhai with AI" initiative of Tonk district, Blockchain and Bhashini NLP to be explored in projects and Report on Manas Arogya Project for its PAN India replication.

On 3 December 2025, State Coordinator accompanied by Shri Vinod Jain, Scientist F, NIC State Centre, visited Jhunjhunu district centre and were welcomed by NIC Officials. They interacted with Dr. Arun Garg, IAS, Collector & District Magistrate Jhunjhunu, along with the NIC officials. Key discussions included e-Mail issues, beneficiary messaging in SVANidhi Portal, and initiating the digitization of tourist heritage sites. On 4th December 2025, they visited Sikar district centre and were welcomed by DIO & other NIC staff. They reviewed the ongoing projects and the time taken in the disposal of reported issues. He instructed for the disposal of old and unused hardware items and to assist the district administration in a more interactive and effective manner by utilizing the latest technology in the existing projects as well as in new initiatives. In addition to these visits, Shri Prashant Mittal chaired a comprehensive project review meeting through VC with all district centres across the state on 5 December, 2025 at Jaipur. The review focused on key initiatives including LDMS, PadhaiWithAI, the E-Detection Module under e-Transport, and SJED-ISP projects emphasizing timely progress, effective implementation, and innovative use of ICT tools to maximize impact. The visit and review were marked by constructive dialogue, practical guidance, and a spirit of collaboration.

On 22nd December 2025, State Coordinator visited NIC District Centre Kota to review operations & inspect technical resources. He was welcomed by Shri Manish Sharma, DIO Kota. They met the District Collector to discuss e-NAM, network upgrades, and AI integration in applications. At the Bhamashah Agricultural Produce Market, officials deliberated on e-NAM 2.0 implementation and beta-version challenges.



Glimpse of Constitution Day Celebrated Across All NIC District Centres in Rajasthan

NIC Rajasthan and all its District Centres came together to celebrate Constitution Day (Samvidhan Diwas) with pride and enthusiasm on 26 November 2025. The day began with the collective reading of the Preamble of the Constitution, a solemn moment that reminded everyone of the values of justice, liberty, equality, and fraternity that guide our nation. Across the state, teams at the State Centre and every District Centre stood shoulder to shoulder for taking the pledge to uphold the ideals of the Constitution, reaffirming their commitment to democratic governance and citizen-centric service.



Events / Happenings

Cyber Security Awareness Month Celebrated

October 2025 was celebrated as Cyber Security Awareness Month by NIC Rajasthan with an objective to create awareness about safe internet practices and to protect personal and official information from cyber threats. Seminars and Workshops were Conducted by NIC Rajasthan on Cyber Security Awareness with active participation of NIC state centre & district centres. NIC Rajasthan State Centre organized a series of enlightening sessions and workshops aimed at strengthening cyber hygiene, application security, and awareness among officers and staff. Over 743 cyber security awareness sessions were conducted by district centre(s) officials throughout Rajasthan with nearly 68000 participants. Major Cyber Security Awareness sessions conducted during the month include –

- Inaugural Session on Cyber Security Awareness by Mr. Mukesh Choudhary, noted Cyber Crime Expert from Cyber Veer.
- Webinar on Application & Cyber Security by Shri VN Sharma (Scientist-F), Shri M. Yaseen Husain (Scientist-E) & Shri Mukesh Choudhary from RCOEAS Jaipur.
- Session on Advanced Cyber Security Techniques by Shri Avinash Agrawal, Scientist -D.
- Session on Cyber Security Awareness, IT Act, & AI was delivered by Shri Chandan Sen Scientist 'F' and ASIO State Unit to the RAS officers.



Workshop on “AI For Effective Governance” Organized at IIM Udaipur

NIC Rajasthan has organised a one-day Workshop on 11 December 2025 at IIM Udaipur on Artificial Intelligence – AI for Effective Governance, a pre-summit-event of AI Impact Summit, 2026. The workshop was graced by Shri Abhishek Singh, IAS, Additional Secretary, MeitY, CEO AI Mission and Director General, NIC. Shri Prashant Kumar Mittal, DDG & State Coordinator made his valuable presence in the event. The workshop marks a significant step towards strengthening administrative excellence and fostering innovative Governance practices. The workshop was conducted in partnership with Rajasthan State Mines and Minerals Ltd, NICS, RajComp Info Services Limited and Udaipur Development Authority.

Shri Abhishek Singh, IAS, Additional Secretary, MeitY, CEO AI Mission and Director General NIC delivered the keynote address on “AI for Governance: Building the Foundations for Scale & Trust”. He highlighted AI as emerging force multiplier for public service delivery and Bhashini has changed the life in education sector by translating the lecturers in various Indian languages. He emphasized that Predictive analysis, Chatbot, Call Bots are quick ones to replicate pan applications with focus on capacity building, which is very important for the AI readiness. He also stated that Rajasthan is one of the progressive states in IT implementation. Other eminent speakers included - Prof. Narayan Prasad Padhy, Director, MNIT, Jaipur, Dr. Sharmishta Dasgupta DDG NIC, Delhi, Shri Bharat Gidwani, Senior Solution Architect, NVIDI, Shri Shashank S Thakur, Vice president (Business) at CoRoverAI and BharatGPT, Shri Aftab Salodawala, Business Head of Cyber Security, Silverse and Shri Sushil Agrawal, Scientist and DIO NIC Tonk.

Shri Prashant Kumar Mittal, Deputy Director General, NIC, while summing up the day-long deliberations, has emphasized the real-world impact of AI in transforming Governance, strengthening cybersecurity, and reshaping everyday operations. Dr. P. Gayatri, DDG and SIO NIC Rajasthan, delivered the Vote of Thanks and expressed her sincere gratitude to all the dignitaries for sharing their insightful perspectives on AI and acknowledged the valuable contributions that enriched the discussions. She concluded by highlighting the collective commitment to advancing digital innovation and strengthening the National AI ecosystem. The session was ably anchored by Shri Chandan Sen, ASIO (State), NIC Rajasthan. The whole event was telecasted LIVE on YouTube with support of media division.





Events / Happenings

Visit of SIO and ASIOs to NIC District Centres

SIO Rajasthan, Dr. P. Gayatri accompanied by Shri Deepak Bhatia ASIO (District) recently visited the NIC District Centres at Kota, Bundi and Tonk. The visits were marked not only by project reviews but also by meaningful interactions with the teams who are driving digital transformation at the grassroots level. During the visit Shri Manish Sharma (DIO Kota), Shri Vikas Meena (DIO Bundi) and Shri Sushil Agarwal (DIO Tonk) welcomed the SIO & ASIO (District) and briefed about the ICT projects and implementation work at districts. At Tonk and Bundi, the atmosphere was lively and encouraging, with district teams showcasing their innovative work and fresh ideas. The officials closely reviewed ongoing e-Governance initiatives and the pioneering AI-based programme PadhaiWithAI, appreciating the creativity and dedication of the staff. They shared valuable guidance on how these efforts could be further strengthened to benefit citizens. SIO Rajasthan discussed challenges and issues faced in IT sector within the district and encouraged the NIC District centres regarding AI introduction in projects. During the visit, she interacted with District Magistrates of Kota and Bundi and discussed the NIC activities in the districts. Officials appreciated the initiatives and activities undertaken by NIC District Centres in Kota, Bundi and Tonk. SIO Rajasthan was truly inspired to see the innovative work at Tonk and Bundi while her meeting and interaction with Sh. Deepak Bhatia and Sh. Manish Sharma at Kota was equally enriching. SIO Rajasthan and ASIO (state) Shri Chandan Sen visited the NIC District Centre, Chittorgarh on 12th December 2025 and welcomed by Shri Ashok Lodha (DIO Chittorgarh). During the visit, they reviewed various projects being implemented & discussed their progress in detail. They met DM Chittorgarh, engaging in an in-depth conversation about the use of Artificial Intelligence in district-level projects and its potential to enhance efficiency and citizen services.



"Rashtriya Karmayogi Large Scale Jan Seva Program" Conducted at NIC RAJASTHAN

The Rashtriya Karmayogi Large Scale Jan Seva Programme (RKJSP) is a major initiative of the Government of India, launched by the Capacity Building Commission (CBC) to transform civil servants into compassionate, citizen-focused 'Karmayogis' (duty-bound servants) by instilling "Seva Bhav" (spirit of service) through behavioural training, shifting focus from process to purpose for responsive governance, and enhancing public service delivery for a developed India (Viksit Bharat). It uses interactive sessions and a cascade training model to develop leadership, problem-solving, and teamwork among officials. As per the mandate, a one-day training programme was conducted for the officials of NIC-Rajasthan in four separate batches on 04-11-2025, 09-12-2025, 16-12-2025, and 17-12-2025. The sessions were conducted by the designated Master Trainers, Shri Vipin Khanna, Scientist-F, and Shri Avinash Agrawal, Scientist-D, under the guidance of the NIC Headquarters team, DDG & State Informatics Officer (SIO), Dr. P. Gayatri, and State Training Coordinator, Shri Gurdeep Singh Bhatia, Scientist-F(ASIO). The programme witnessed wholehearted participation and remarkable enthusiasm from all attendees, resulting in a vibrant and interactive learning environment. Insightful exchanges, constructive discussions, and a high level of engagement significantly contributed to the overall success of the training programme. Participants expressed that the sessions were intellectually stimulating, practically relevant, and communicated with exceptional clarity. The Rashtriya Karmayogi Large Scale Jan Seva Programme conducted at NIC Rajasthan stood as a strong testament for NIC's unwavering commitment to innovation, continuous improvement, and responsive digital governance. The programme is expected to substantially strengthen the capacity of NIC officials in delivering transparent, efficient, and citizen-centric digital services throughout Rajasthan.



NIC District Centres Role in Special Intensive Revision (SIR)

The special intensive revision of the electoral roll for 2026 commenced across Rajasthan on December 4, 2025. An IT Helpdesk was established at district level with DIOs as Nodal Officer. As a part of this process, the district level Helpdesk coordinated with ERO offices of each Assembly constituency in the district and their IT Cell with creation of a WhatsApp group for instant technical support and monitoring the activities. Initially, BLOs were trained on how to use the BLO app for SIR Activities and how to search for electoral relatives in the 2002 voter list. The Helpdesk collected information about the technical issues faced by BLOs in the field while distributing and digitizing enumeration forms, during door-to-door visits and provided solutions. They were also instructed for reported issues as some BLOs & Supervisors experiencing technical difficulties with the BLO app, screenshots of the problems were captured, and the issues were resolved in coordination with the state-level IT team of CEO Office. Moreover, some BLOs visited NIC centres, where their problems were addressed, and provided necessary training to them.

CYBER SECURITY TIP

*Always remember to log off from website after completing an online transaction with your credit/ debit card.
It is a good practice to delete the browser cookies.*



Shri Anil Kumar Jain
Scientist- F
NIC-Rajasthan State Centre

e-Work is an integrated work monitoring system developed by NIC Rajasthan for Rural Development Department of Government of Rajasthan. Under e-Work System, several departmental activities, including recommendations or proposals for development projects by MLAs in their respective assembly constituencies under the MLA-LAD scheme are now processed digitally or online. This initiative aims to enhance transparency, enable real-time monitoring, reduce work completion time, streamline govt processes, & improve efficiency in project execution. Some of these activities include cost estimation of development projects, digitally signed sanctioning/approval of work, and online measurement of work. It involves online payment through a single nodal account (SNA), inspection and monitoring of development projects, preparation of work completion and utilisation certificates online, SSO integration, and geo-tagging of works. Moreover, through e-Work Mobile App, MLAs can recommend development projects to be undertaken in their respective assembly constituencies along with monitoring of financial and physical status of these projects.



e-Work

An Integrated Work Monitoring System for Rural Development Department



e-Work is a workflow and role based Unified platform bundled with web application and a mobile application covering every stage of work from planning, sanctioning, monitoring, completion and payment to beneficiary.

➤ Scope(Major Modules under umbrella of e-Work)

Role Based Privileged Access (Maker, Checker, approver)	Online District Plan	Online Vendor/ beneficiary registration
Fund Allocation & Sub Allocations	Work proposal, Cost estimation based on BSR	MLA Recommendation s through Mobile & Web
Online generation of AS, TS and FS	Separate sanction module for Admin expenditure	Measurement Book linked with work progress
Inspection of works and progress through mobile App	UC and CC Generation	SMS Alerts to its stake holders
Integrated Problem reporting system		Direct payment to Vendor/beneficiaries accounts

➤ Impact

- ✓ Single Window Monitoring of more than 2.1 Lakh works
 - ✓ More than 11000 Implementing Agencies working on S/W
 - ✓ Safe and secure Single Signon with MFA
 - ✓ Online e-Signed Sanctions
 - ✓ Physical & Financial Progress based on App reporting.
 - ✓ Voucher preparation is linked with MBng
 - ✓ Automatic Generation of Asset Register
 - ✓ Capturing Geo location of works along with photographs
 - ✓ Monitoring for delays in Sanctions
 - ✓ Sanctions generation through sign
- #### ➤ Stake Holders
- ✓ Officials of State Rural Development Department
 - ✓ 41 Districts, 352 Blocks,
 - ✓ 11000 Implementing Agencies
 - ✓ 225 Public Representatives (MLAs & MPs)

SAILENT FEATURES OF e-Work System

- Safe and secure Single Sign-on using SSO portal with MFA (user id + SSO id + OTP).
- Sanctions and FTOs using Aadhaar based e-Sign.
- Concept of Maker, Checker, approver, and Role Based Privileged Access.
- Vendor/Beneficiary registration using SANSTHA / JAN Aadhar APIs.
- Online preparation and approval of Annual District Plan.
- Online work recommendation and proposals. Estimation of work using BSR.
- Online e-Signed Sanctions Administrative, Technical, and Financial Sanctions.
- Works can be dovetail/convergent with other RD schemes.
- Progress through mobile App with Geo tagged photographs.
- Online Measurement Book linked with progress.
- Voucher preparation is linked with MB. E-Signed FTO to IFMS.
- Direct payment to Vendor/beneficiaries accounts & deduction of taxes.
- Final bills can only be generated after final MB filing and tax deductions.
- Separate sanction module for Admin expenditure.
- Inspection of works through mobile App.
- MLA's recommendation mandatorily through web & mobile Application only.
- Alert SMS to Public Representatives, State/District Authorities at each stage of work.

Awards / Accolades



Shri Paramjeet Singh, District Informatics Officer, NIC Sri Ganganagar District Centre, was honoured with an Appreciation Certificate/Award by District Collector Smt. Dr. Manju on 25 December 2025 in recognition for the successful development, implementation, and overall management of the innovative project Digital e-Bari, Good governance related work, e-Filing, iGOT Karmayogi, Rajasthan Sampark and other assigned responsibilities. The Digital e-Bari initiative is a smart online system that digitizes the canal-based irrigation scheduling process and a technology-enabled governance aimed at strengthening irrigation management & farmer welfare.

Projects Transaction Statistics

SN	Project	Number of Transactions			Total Trans.
		Oct-25	Nov-25	Dec-25	
1	DBT through Pay Manager	20587359	11395442	11894829	43877630
2	DILRMP ROR	7099909	7420654	7880230	22400793
3	Shala Darpan	4853792	5943024	2152428	12949244
4	IFMS - Rajkosh Challans	1400013	1447587	1625069	4472669
5	eGras	1201161	1230708	1389969	3821838
6	IFMS - Rajkosh Bills	587890	302259	435582	1325731
7	Pay Manager Other Bills	207295	179402	192850	579547
8	Registration and Stamps	188105	199127	230354	617586
9	E-Transport Vehicle Registration	300941	252771	100458	654170
10	E-Transport Driving Licence	64051	68223	82162	214436

Technology Talk: The Python Framework - Django

Django distinguishes itself with its "Batteries Included" philosophy, providing all necessary components such as authentication, validation, and database connectivity out of the box. This high-level Python web framework promotes rapid development and pragmatic design. Django enables developers to focus solely on core business logic rather than infrastructural concerns.

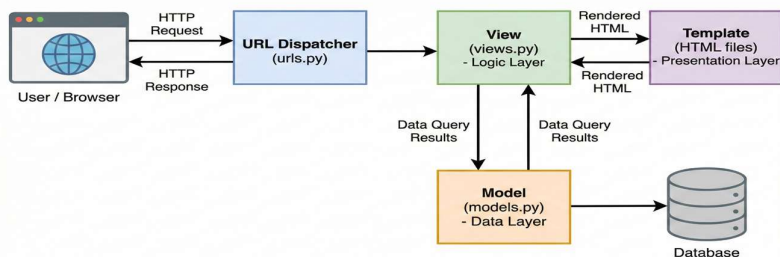
The Architectural Paradigm: MVT (Model-View-Template): Django utilizes an architectural pattern like MVC (Model-View-Controller), which is specifically named **MVT**. This crucial separation of responsibilities is essential for maintaining the consistency and clarity of code as the application grows.

- **The Model:** Acts as the primary source of all application data. It defines the necessary fields and the behavior of the stored data.
- **The View:** Functions as the logic layer. Its role is to access data from the Model and decide which information should be shown.
- **The Template:** Represents the presentation layer. It manages how the data is displayed to the final user (usually as HTML).

Core Features & The "Batteries Included" Ecosystem

The term "Batteries Included" implies that Django ships with a comprehensive standard library of modules designed to solve common web development challenges immediately. This integrated ecosystem is what allows for such rapid deployment. **The Key Components include -**

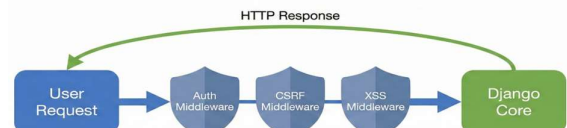
- **Administrative Interface:** A professional & production-ready administrative panel generated automatically based on the application's data models.
- **Object-Relational Mapper (ORM):** This tool lets developers work with the database using regular Python objects instead of writing complicated SQL.
- **Robust Authentication System:** A secure, pre-built user account management system handles user login, logout, password hashing, and permissions.
- **URL Routing:** A clean URL dispatcher that encourages readable, search-engine-friendly URL designs, improving both user experience and SEO.
- **Form Handling:** A library that automates the generation of HTML forms, validates user input & converts it into Python data types for processing.



Security

Django adopts a proactive methodology, not merely offering security tools but actively enforcing them.

- **SQL Injection Protection:** By leveraging its Object-Relational Mapper which inherently separates code and data, Django is protected against SQL injection vulnerabilities by default.
- **CSRF (Cross-Site Request Forgery):** Django automatically validates the presence of a secret token in all POST requests, thereby guaranteeing that form submissions originate from legitimate users and not malicious external scripts.
- **XSS (Cross-Site Scripting):** Django's templating engine automatically escapes specific characters, effectively mitigating the risk of attackers injecting harmful scripts into the website.



Conclusion: Strengthening the Digital Governance Infrastructure

For our expanding digital initiatives, Django facilitates the Rapid Application Development for the timely delivery of e-Governance solutions. Its capacity to accelerate the lifecycle of secure, citizen-centric portals, ensures our continued agility to administrative requirements. Beyond web infrastructure, Django serves as a powerful conduit to the extensive Python ecosystem. By seamlessly integrating specialized libraries for AI, ML & Data Analytics directly into our existing web backends, we can transform conventional portals into intelligent, data-driven platforms. This empowers us to address a wide range of technical challenges from automation to complex predictive modeling within a single, secure, & highly efficient framework.

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Journey of NIC Officers

Shri Deepak Bhatia, Scientist-F



Date of Birth: 27-11-1965
Date of Joining: 12-10-1988
Joined As: Scientific/Technical Assistant-A
Date of Retirement: 30-11-2025
Retirement From: Kota, Rajasthan

Education: M.Sc. Computer Science
Posting Places: Kota, Rajasthan
Project Handled: CM Relief Fund Monitoring System, Small Saving Agent System& Assistant Prosecutor Return Monitoring System, e-Gram, DILRMP, IFMS, IRAD/eDAR, NDAL/ALIS Project, e-Court Computerization, CONFONET, NADRS, PECHAN, Social Security Pension, and Ration Card Computerization.
Awards : District-level Awards and Letters of Appreciation from District Administration.

After establishing NIC District Centre Kota and 37 years of service thereof, I am proud to have served in NIC with successful completion of all the assigned projects and end user satisfaction. I extend my heartfelt gratitude to all senior officers and colleagues for their continuous support & guidance. I pray to the Almighty that the NIC family continues to excel and remain a leader in the field of technology. ~ Deepak Bhatia

Transferred On Promotion



Shri Ishwar Das Variyani
(Deputy Director General & Scientist-G)
NIC Rajasthan State Centre, Jaipur
TO
NIC Head Quarter New Delhi

Transferred To Rajasthan



Shri Jitesh Sharma,
(Scientist- D)
IVFRT Project, New Delhi
TO
NIC Rajasthan State Centre, Jaipur

Congratulations on Selection



Ms. Savita (STA-A, NIC Hanumangarh)
Selected as *Scientific Officer* in NIC