

Shikhar Scheduling Portal



The Shikhar Scheduling Portal streamlines the process of organizing and managing exam scheduling for candidates.

It provides features such as exam slot allocation, venue assignment, ensuring smooth and efficient coordination of exam conduction logistics.

User Roles

- State SPOC
- Client SPOC
- HO Admin
- Regional Manager's
- Super Admin.

Key Features



Master Data Management by HO Admin

Master Uploads (State, District, User, ITI (Industrial Training Institute), Candidate)



ITI Venue Mapping by State SPOC

State SPOC users, upon login, upload the Venue and Venue Date Batch Mapping master for their respective state and perform the mapping of ITI venues.



Client Approval of ITI Mapping

Upon completion of ITI venue mapping by State SPOC, the CLIENT SPOC reviews and either approves or rejects the mapping. Rejected mappings are rescheduled by State SPOC.



Exam Scheduling Initiation by HO Admin

After successful approval of ITI mapping by the CLIENT SPOC, the HO Admin initiates the exam scheduling process.



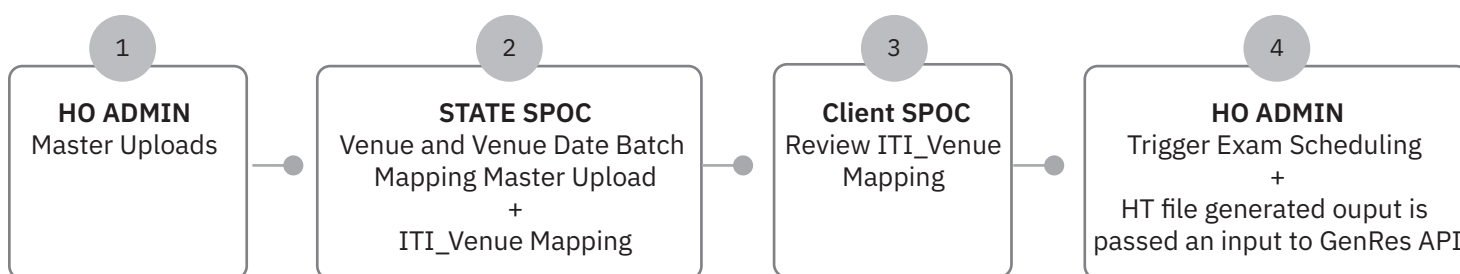
HT File Generation Post Exam Scheduling

Upon completion of the exam scheduling process, the system generates an HT file output. The generated HT file is then passed an input to the Client system via API.

Benefits

- ✓ The Shikhar Scheduling Portal offers a user-friendly interface and a structured workflow to facilitate the efficient organization and management of exam schedules.
- ✓ By adopting to the automated approach over manual scheduling (as done in past through excel and its formulas) it leads to eradicated errors and improved accuracy and also streamlines processes, leading to minimized resource utilization and time efficiency.
- ✓ With its comprehensive features and user roles, the system ensures smooth coordination among stakeholders, ultimately enhancing the overall exam conduction process.
- ✓ The system offers comprehensive dashboard reports to provide real-time visibility into the status and progress of ITI venue mapping and exam slot allocation of candidates.

Process Flow



Long Term Focus

1. Augmentation of Candidate Data – currently handled offline for Master Upload data.
2. Rescheduling of Candidates via system.
3. Handling of HT format output generated as an input via API directly between systems.
4. Data flushing for each new drive (currently executed via Prod Team).

NSEIT LIMITED

Trade Globe, Andheri-Kurla Road, Andheri (E), Mumbai - 400 059. Ph.: +91 22 4254 7600

For further information please contact us at dexsales@nseit.com and visit us at www.nseit.com