e-Governance Project Phase(2) SIGeGOV Website

Jaspreet Singh 201202078
Akash Agrawall 201202078
Gaurav Parida 201202037
Ashish Kumar 201202100
Gaurav Mohanty 201205090
Ayush Khandelwal 201202069

Objective of the Project

- Revamp the SIGeGov website
- Things to keep in mind
 - Responsive
 - Accessible
 - Multi-lingual user base
 - Search should be inside the PDF's also

Features Implemented

Existing features in SIGeGov

- search the publications metadata
- create event by admin
- view list of authorized users
- view list of upcoming events

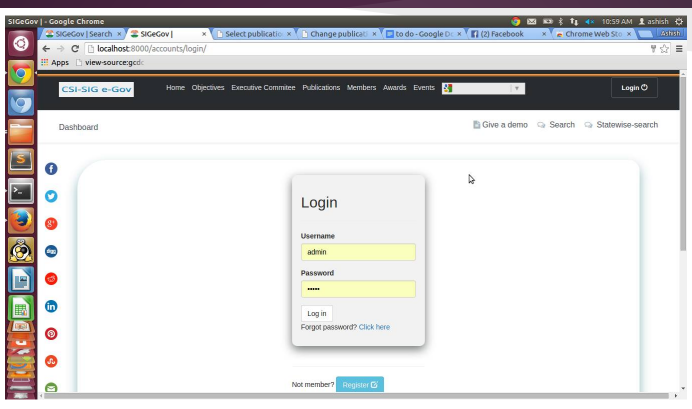
Additional features in SIGeGov

- → Improved 3-step user registration
- → Search by PDF and state-wise and also multi-field search using Ajax
- → Comment on project, upvote/appreciate the project
- → **Social Media Plugins** added to share the page and increase outreach.
- → **Compare** between two projects
- → Support to **Google Translate** API
- → Make the website more **accessible** with extensive testing in Chrome Vox Reader
- → Implement a simple **chat service** for the website
- → Show **website tours**, to acquaint the user about the workflow

The Workflow for Registration

- 1. New User signup
- 2. Verification on personal e-mail verification
- 3. Admin approves user request from his dashboard
- 4. User get's notified by e-mail
- 5. Now user can sign-in

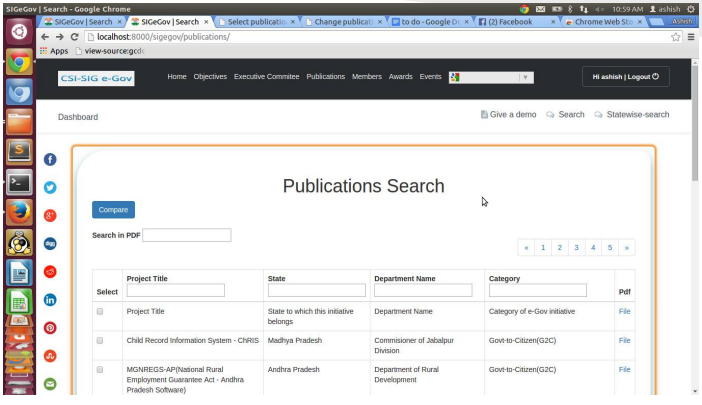
Let Us Show You The Registration Demo



The Search

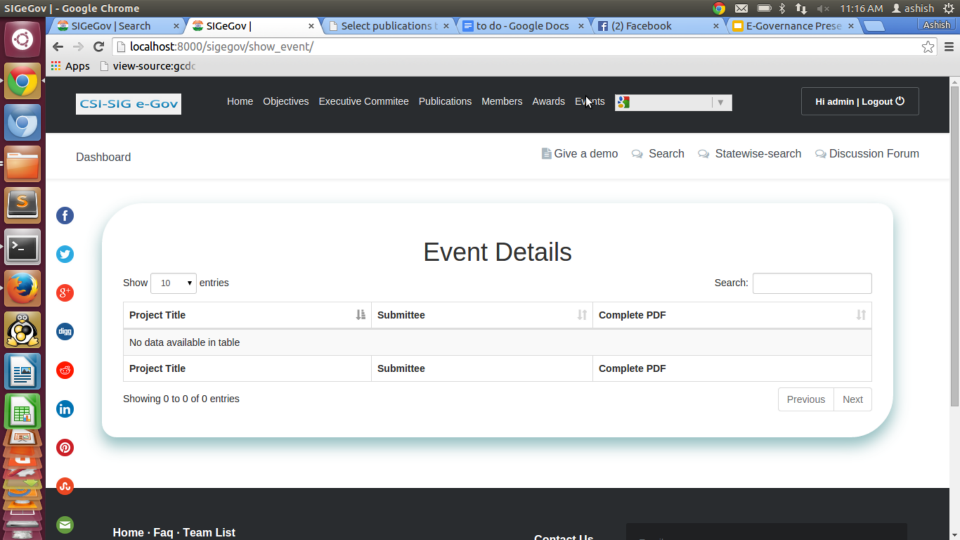
- We have used solr of haystack modular to search
- Indexing on multiple fields for quicker search
- Considers and handles Regex
- Master Search for searching through PDF
- Scalable search

Demos for Search Publications



Events

Admin can create a event Authorised users can view the event



Additional Features

Additional features in SigeGov

- → Improved 3-step user registration
- → Search by **PDF** and **state-wise** and also **multi-field search using Ajax**
- → Comment on project, upvote/appreciate the project
- → **Social Media Plugins** added to share the page and increase outreach.
- → Compare between two projects
- → Support to **Google Translate** API
- → Make the website more **accessible** with extensive testing in Chrome Vox Reader
- → Implement a simple **chat service** for the website
- → Show **website tours**, to acquaint the user about the workflow

Technologies used

















Thank you

Questions and Feedback?