



## Make me for like for like more two slides add more

Below are two additional slides, styled like your literature review table, for key platforms and concepts widely cited in digital government and AI-powered scheme discovery.

### Literature Table Entry 1: myScheme (Govt. of India)

NO	PAPER/PROJECT DETAILS	METHODOLOGY	PROS	CONS
04	<b>"myScheme – National Govt. Scheme Discovery Platform"</b> <b>Developer:</b> MeitY & NeGD, Government of India <b>Platform:</b> <a href="#">myScheme Portal</a> <b>Year:</b> 2025	1. Scheme Discovery Categorization 2. Eligibility Matching Algorithm 3. Online Guidance/FAQs 4. Direct Link to Applications	1. Centralized trusted info 2. Quick eligibility check 3. User-friendly, accessible 4. Reduces search effort	1. No full in-platform applications yet 2. Not all regional schemes covered 3. Relies on user accuracy for eligibility

### Literature Table Entry 2: Public Value Theory & Digital Citizen Focus

NO	PAPER/PROJECT DETAILS	METHODOLOGY	PROS	CONS
05	<b>"Assessing the Quality of Digital Government Services via Public Value Theory"</b> <b>Source:</b> Asmawanti D. et al, 2025 <b>Journal:</b> Cogent Social Sciences	1. Literature synthesis (PRISMA method) 2. Empirical user satisfaction studies 3. Multi-year, multi-country data 4. Analysis of trust, inclusion, and value	1. Holistic view on citizen satisfaction 2. Emphasizes trust, accessibility 3. Guides user-centric gov design 4. Highlights service quality needs	1. Theory-driven, less tech detail 2. No technical platform specs 3. Data mostly on citizen perceptions

These two table entries, along with your Scheme Seva (Scheme Finder) entry, can be directly integrated into your literature review slides for a robust comparative analysis of the ecosystem.  
[\[1\]](#) [\[2\]](#) [\[3\]](#)



1. [https://play.google.com/store/apps/details?id=in.gov.negd.myscheme&hl=en\\_IN](https://play.google.com/store/apps/details?id=in.gov.negd.myscheme&hl=en_IN)
2. <https://www.myscheme.gov.in>
3. <https://www.tandfonline.com/doi/full/10.1080/23311975.2025.2518494>

4. <https://www.sciencedirect.com/science/article/pii/S0740624X25000577>
5. <https://www.purrrweb.com/blog/product-discovery-tools/>
6. <https://www.itransition.com/machine-learning/recommendation-systems>
7. <https://virtusinterpress.org/IMG/pdf/jgrv14i1siart12.pdf>
8. <https://static.pib.gov.in/WriteReadData/specificdocs/documents/2025/jun/doc202565564501.pdf>
9. <https://sam-solutions.com/blog/ai-powered-search-and-recommendation-technologies/>
10. <https://www.sciencedirect.com/science/article/abs/pii/S0740624X2500022X>
11. <https://thelegalpractice.com/tools/best-ediscovery-software/>
12. <https://www.synthesia.io/post/ai-tools>
13. <https://dl.acm.org/doi/10.1145/3657054.3657144>
14. <https://www.itconvergence.com/blog/top-use-cases-of-ai-based-recommendation-systems/>
15. <https://www.moneycontrol.com/news/india/top-10-government-schemes-for-farmers-in-2025-13138263.html>
16. <https://compass.rauias.com/wp-content/uploads/2025/03/Raus-PRE-COMPASS-2025-GOVERNMENT-S-CHEMES.pdf>
17. <https://www.bankersadda.com/myscheme-platform-one-stop-search-and-discovery-of-government-schemes/>
18. <https://www.f6s.com/companies/ai-recommendation-system/mo>
19. <https://slashdot.org/software/data-discovery/f-government/>
20. <https://superagi.com/top-10-ai-recommendation-engines-for-product-discovery-in-2025-a-beginners-guide-to-getting-started-3/>