

Government of NCT of Delhi
Department of Information Technology
9th Level, B-wing, Delhi Secretariat, New Delhi 110002

F.No.- E-13016/9/2019- Development- Secy (IT)/Part File-1/7752 - Dated: 18/11/2024
783/

CIRCULAR

Subject: Project details Upload for Delhi having governance and digital footprint on India Stack Local Portal.

With reference to letter received from President & Chief Executive Officer, National E Governance Division dated 07th Oct 2024, wherein it was conveyed the e-Governance Application related to Delhi State has to be listed on <https://www.indiastacklocal.in/>, platform managed by Ministry of Electronics and Information Technology, Government of India.

India Stack Local is a Digital India initiative of Ministry of Electronics and Information Technology, Government of India (MeitY) to highlight the digital solutions of States and Union Territories under the categories of government internal functioning, beneficiary orientation, project management and share benefits of states to states.

The intent is to make available the information about digital solutions of the state and UT on a common platform in a structured manner (viz admin, project, technology, module, use case details etc.) so that it helps in informational discovery of nationwide portfolio of digital solutions and can accelerate the cross pollination of ideas and replication of solutions among the states.

In this connection the departments are requested to share the list of IT applications which may be listed on the India Stack Local portal, along with the details, as per the format attached herewith.

The information may be sent through official email id within 5 days of the receipt of this letter. For any support and further clarifications Delhi Officers may be contacted (Mrs. Mamta Sharma, System Analyst / Sh. Varun Prakash, Consultant SeMT – (mamta.sharma22@delhi.gov.in / prakash.varun@semt.gov.in).

This issues with the approval of Competent Authority.



(K. MURUGAN)
JOINT DIRECTOR (IT)

To,

1. All ACS/Pr. Secretaries/Secretaries/HODs. GNCT of Delhi
2. SO to Chief Secretary, Delhi
3. PS to Addl. Chief Secretary (IT)
4. PA to Special Secretary(IT)
5. Guard file.

ANNEXURE A

1	category	test category
2	subcategory	test subcategory
3	Name of application	Test Application
4	Application logo	
5	Department	NeGD
6	Description of the application	Test Description of the application
7	Owner Name	Deepak
8	Emailid	deepak@gov.in
9	Designation	Developer
10	Mobile	9898989898
11	Brief Background	Brief Background
12	Relevant Image	
13	Objective	Objective
14	Relevant Image	
15	Benefits	Benefits
16	Relevant Image	
17	Implementation Methodology	Implementation Methodology
18	Relevant Image	
19	Name of implement agency	Test
20	Name of Representative of Agency	Test
21	Representative Agency Email	Test@gmail.com
22	Representative Agency Mobile	989789786
23	Availability of application for implementation in Other States	Test
24	Technology Front-end	PHP
25	Middleware	Redis
26	Backend	MySQL
27	Analytics details	SQL Query based
28	Emerging Technologies	AI
29	Hosting	Cloud
30	Availability on Mobile	Android
31	Youtube link	https://www.youtube.com/watch?v=OJWKZnztL0
32	Source code repository link	https://github.com/frappe/erpnext
33	Technology Architecture Image	https://cdn.indiastacklocal.in/assets/uploads/66f3af9ab5d6aatsapp-image-2024-06-15-at-8.17.08-am.jpeg
34	Number of modules	1
35	Number of Use Cases	1
36	High resolutions photos on applications usages	https://cdn.indiastacklocal.in/assets/uploads/66f3af959bb1batsapp-image-2024-06-15-at-8.17.08-am.jpeg
37	Additional details	Additional details
38	Does this application have a component which can be used by readily by other organisation in the states or other states?	1
39	Hosting	test host
40	Project management	test project managment
41	API development	test api
42	Integrable with other legacy applications	test integrable
43	To onboard partner ecosystem	test onboard
44	Development on open standards	test development

ANNEXURE-B-Nodal Officer Details Template

Sl No	Name	Designation	Email ID	Mobile Number