# GOVERNMENT OF INDIA MINISTRY OF RURAL DEVELOPMENT DEPARTMENT OF LAND RESOURCES

# LOK SABHA UNSTARRED QUESTION NO. 381 TO BE ANSWERED ON 02.12.2025

### **NAKSHA Programme**

### 381. Shri Bastipati Nagaraju:

#### Shri B K Parthasarathi:

Will the Minister of **RURAL DEVELOPMENT** be pleased to state:

- (a) the details and the total number of Urban Local Bodies (ULBs) in each State and UT currently covered under the National Geospatial Knowledge-based Land Survey of urban Habitations (NAKSHA) programme, and the ones proposed to be added in subsequent phases State and UT-wise;
- (b) the details and the criteria used by the Government to identify and nominate ULB and district-level officers for training under Phase 2 of the NAKSHA Capacity Building Programme;
- (c) the details and the structure and content of the training curriculum under the NAKSHA programme;
- (d) the details and the progress rate of digitalization of urban land records, State and ULB-wise including Andhra Pradesh; and
- (e) whether the Ministry proposes to scale up NAKSHA to cover all ULBs in the country by a specific deadline, if so, the details thereof, if not, the reasons therefor?

#### **ANSWER**

## MINISTER OF STATE IN THE MINISTRY OF RURAL DEVELOPMENT (DR. CHANDRA SEKHAR PEMMASANI)

(a) Under the ongoing pilot phase of the NAKSHA programme, a total of 157 Urban Local Bodies (ULBs) across 29 participating States and Union Territories have been taken up for implementation. State/UT-wise details of the 157 pilot ULBs are provided in **Annexure 1**.

- (b) Under Phase 2 of the NAKSHA Capacity Building Programme, a total of 330 ULB officers from across States/UTs were trained through the five designated Centres of Excellence (CoEs). This cohort forms a critical pool of trained practitioners who are further training field survey teams at ULB level. The Department adopted a structured approach for identifying and nominating officers for Phase 2 of the NAKSHA Capacity Building Programme. Participants were drawn from Urban Local Bodies (ULBs) and district administration who are directly involved in urban land survey, spatial planning, land administration, and on-ground execution of various components of the NAKSHA workflow. States/UTs were advised to nominate two officers, from each ULB, who hold operational responsibility in activities such as survey coordination, property records management, GIS data handling, and field supervision.
- (c) The NAKSHA Phase 2 Training Programme has been designed as an intensive, multiday, practice-oriented capacity-building curriculum aimed at strengthening the technical proficiency of ULB officers. The curriculum integrates conceptual understanding, hands-on technical exposure, field exercises and State-level-best-practices sessions, ensuring that participants gain end-to-end clarity on the NAKSHA workflow, from aerial data acquisition to parcel preparation, conflict resolution, and quality assurance. The training is structured across six days, following a progressive learning sequence that begins with foundational concepts and moves into advanced tools, GNSS/ETS operations, and real-life case studies. The detailed training structure has been provided in **Annexure 2**.
- (d) Aerial data acquisition and ground survey are the two critical components and essential precursors to the digitalization of urban land records, since they provide the accurate maps needed for creating digital land parcels. Under the NAKSHA programme, aerial data acquisition has been completed in 114 out of 133 ULBs (aerial data already available in 24 out of 157 ULBs). Ground truthing has commenced in 70 ULBs. The detailed status has been provided in **Annexure 3**.
- (e) Scaling up NAKSHA programme to cover all ULBs will depend on the learnings and outcome of the pilot being implemented in 157 ULBs at present.

\*\*\*\*

Annexure 1 as referred in part (a) of the reply to Lok Sabha unstarred question no. 381 for 02.12.2025 raised by Shri Bastipati Nagaraju and Shri B K Parthasarathi regarding NAKSHA programme

Annexure 1

S No.	State/ UTs	District	Name ULB/Town/ City
1		Ananthapur	Anantapuramu
2		Chittor	Kuppam
3		Eluru	Eluru
4	_	Guntur	Guntur
5	Andhra Pradesh	Guntur	Mangalagiri-Tadepalli
6	Andnra Pradesn	Kakinada	Kakinada
7	_	Kurnool	Kurnool
8	<u> </u>	Prakasam	Ongole
9	_	SPSR Nellore	Nellore
10	_	Tirupati	Tirupati
11	Arunachal Pradesh	Namsai	Namsai
12		Barpeta	Barpeta Road
13	_	Bongaigaon	Abhayapuri
14	_	Bongaigaon	Bongaigaon
15	<u> </u>	Darrang	Mangaldoi MB
16	Assam	Golaghat	Golaghat MB
17	Assam	Hojai	Hojai MB
18	<u> </u>	Nagaon	Nagaon MB
19	<u> </u>	Nalbari	Nalbari MB
20		Sivsagar	Sivsagar MB
21		Sonitpur	Dhekiajuli MB
22		Banka	Banka Nagar Parishad
23	Bihar	Buxar	Buxar Nagar Parishad
24		Munger	Tarapur Nagar Panchayat

25	Nalanda Rajgir Nagar Par		Rajgir Nagar Parishad	
26		Rohtas	Dehri Nagar Parishad	
27		Saran	Sonepur Nagar Parishad	
28	Chandigarh Chandigarh Sarangpur, Burail, Kajheri,		Sarangpur, Burail, Kajheri, Palsora, Attawa	
29		Dhamtari	Nagar Palik Nigam Dhamtari	
30	Chhattisgarh	Jagdalpur (Bastar)	Nagar Palik Nigam Jagdalpur (Bastar)	
31		Sarguja	Nagar Nigam Ambikapur	
32		North Goa	Corporation of the City of Panaji	
33	Goa	South Goa	CuncolimM.Cl	
34		South Goa	MargaoM.Cl	
35		Kheda	Nadiad	
36		Navsari	Navsari	
37	Gujarat	Anand	Anand	
38		Kachchh	Gandhidham	
39		Morbi	Morbi	
40		Gurugram	Manesar	
41	Haryana Mahendergarh		Narnaul	
42		Panchkula	Panchkula	
43		Hamirpur	Nadaun Nagar Panchayat	
44	Himachal	Kangra	Palampur MC	
45	Pradesh	Mandi	Mandi MC	
46		Solan	Solan MC	
47		Baramulla	Pattan	
48	Jammu &	Jammu	Bishnah	
49	Kashmir	Pulwama	Awantipora	
50		Reasi	Katra	
51		Lohardaga	Lohardaga Nagar	
52	Jharkhand	Palamu	Bishrampur Nagar Parishad	
53		Simdega	Simdega Nagar Parishad	

54		Ranchi	Ranchi MC (Ward 20&6)
55		Bagalkote	Bagalkote MC
56		Koppal	Bhagyanagara Town Panchayat (TP)
57		Ballari	Siraguppa MC
58		Belagavi	Boragav TP
59	Karnataka	Belagavi	Gokaka MC
60	Kamataka	Bidar	Basavakalyan MC
61		Chikkamagaluru	Chikkamagaluru MC
62		Kolar	Kolar Municipal Corporation (MC)
63		Mysuru	Bogadi TP
64		Shivamogga	Anavatti TP
65		Alappuzha	Harippad
66		Kannur	Thalassery
67		Kasaragod	Kasaragod
68		Kollam	Punalur
69	Kerala	Kottayam	Vaikom
70	Keraia	Kozhikode	Vadakara
71		Malappuram	Perinthalmanna
72		Malappuram	Ponnani
73		Thiruvananthapuram	Attingal
74		Thiruvananthapuram	Neyyattinkara
75		Alirajpur	Alirajpur Nagar Palika
76		Indore	Depalpur Nagar Palika
77		Indore	Dhar Kothi
78	Madhya Pradesh	Jhabua	Meghnagar
79	1.1441174 1 14440511	Khandwa	Channera (Naya Harsood) Nagar Parishad
80		Narmadapuram	Makhan Nagar (Babai)
81		Raisen	Sanchi
82		Sehore	Shahganj Nagar Parishad

83		Ujjain	Unhel	
84		Vidisha	Vidhisha Nagar Palika	
85		Ahmednagar	Shirdi (Tq. Rahata)	
86		Akola	Murtizapur	
87		Buldhana	Buldhana	
88		Chandrapur	Ghuggus (Tq. Chandrapur)	
89	Maharashtra	Chh.Sambhajinagar	Kannad	
90	ivianarasini a	Jalgaon	Varanganv (Tq. Bhusaval)	
91		Pune	Baramati	
92		Solapur	Pandhapur	
93		Raighad	Khopoli	
94		Thane	Kulgaon Badalapur (Tq. Ambarnath)	
95	Meghalaya	East Khasi Hills	Shillong	
96	Mizoram	Aizwal South	Aizwal MC 11-19	
97	Nagaland	Dimapur	Dimapur	
98		Jharsuguda Jharsuguda Municipa		
99	Odisha	Khorda	Khorda Municipality	
100	o diona	Khorda	Jatni Municipality	
101		Mayurbhanj	Baripada Municipality	
102	Puducherry	Murungapakkam	Murungapakkam	
103		Barnala	Barnala	
104		Ludhiana	Khanna	
105	Punjab	Patiala	Rajpura	
106	i unjuo	SAS Nagar	Banur	
107		SAS Nagar	Derabassi	
108		SAS Nagar	SAS Nagar	
109		Ajmer	Kishangarh	
110	Rajasthan	Ajmer	Pushkar	
111		Beawar	Beawar	

112		Jaipur Rural	Bagru	
113		Jaisalmer	Jaisalmer	
114		Khairthal Tijara	Bhiwadi	
115		Kotputali- Behror	Behror	
116		Rajsamand	Nathdwara	
117		Sawai Madhopur	Sawai Madhopur	
118		Sikar	Nawalgarh	
119	Sikkim	Sikkim (East)	Gangtok Municipal Corporation	
120		Ariyalur	Ariyalur	
121		Chengalpattu	Maraimalai Nagar	
122		Coimbatore	Coimbatore (7 Wards)	
123		Dindigul	Dindigul	
124	Tamil Nadu	Kanchipuram	Kanchipuram	
125	Tamm Nadu	Sivagangai	Karaikudi	
126		Thanjavur	Thanjavur	
127		Tiruvannamalai	Tiruvannamalai	
128		Tuticorin	Kovilpatti	
129		Virudhunagar	Virudhunagar	
130		Bhadradri Kothagudem	Manuguru	
131		Jagityal	Jagityal	
132		Mahabubabad	Mahabubabad	
133		Mahabubnagar	Jacherla	
134	Telangana	Nalgonda	Miryalguda	
135		Rajanna Siricilla	Vemulawada	
136		Siddipet	Husnabad	
137		Vikarabad	Kodangal	
138		Warangal Rural	Wardhannapet	
139		Yadadri Bhuvanagiri	Yadagirigutta	
140	Tripura	West	Agartala Municipal Corporation (MC)	

141		Ambedkar Nagar	Tanda
142		Barabanki	Nawabganj
143		Bulandshar	Anupshahr
144		Chitrakoot	Chitrakoot Dham
145	Uttar Pradesh	Gorakhpur	Gorakhpur
146	Ottal Hadesii	Hardoi	Hardoi
147		Jhansi	Jhansi
148		Mirzapur Chunar	
149	Pilibhit Pura		Puranpur
150		Shahjanpur	Tilhar
151		Almora	Nagar Palika Almora
152	Uttarakhand	Haridwar	Nagar Palika Bhagwanpur
153	Ottaraknana	Tehri Garhwal	Nagar Palika Narendra Nagar
154		Udham Singh Nagar	Nagar Palika Kitcha
155		Hooghly	Chandannagar Municipal Corporation
156	West Bengal	North 24 Parganas	Ashokenagar Kalyangarh Municipality
157		North 24 Parganas	New Town Kolkata Development Authority (NKDA)

Annexure 2 as referred in part (c) of the reply to Lok Sabha unstarred question no. 381 for 02.12.2025 raised by Shri Bastipati Nagaraju and Shri B K Parthasarathi regarding NAKSHA programme

	DAY 1					
Time	Module Topics Covered Train					
09:30 - 09:45	Registration					
09:45 - 10:00	Welc	ome and introductory address by CoF	E			
10:00 - 11:15	Introduction and overview of NAKSHA programme	<ul> <li>Context &amp; significance of NAKSHA programme</li> <li>Various technologies for aerial data acquisition</li> <li>Stakeholders and their roles &amp; responsibilities</li> <li>NAKSHA workflow</li> </ul>	Senior official from DoLR			
		Key milestones of NAKSHA				
11:30 - 13:00	Basic concepts of surveying	<ul> <li>Describe what is surveying</li> <li>Describe the types and methods of surveying</li> <li>Apply the fundamental</li> </ul>	Master Trainer			
1	Methodologies for aerial data acquisition	<ul> <li>Overview and key components of aerial data acquisition</li> <li>Methodologies adopted for aerial data acquisition in NAKSHA</li> <li>Workflow for ORI/3D model generation</li> <li>Processed data set – ORI, 3D reality model, Elevation model (DSM, DEM, DTM)</li> </ul>	Master Trainer			

15.20	Introduction to CNCC.	Basics of GNSS	Mastan Tusinan
15:30	Introduction to GNSS; its specifications, NRTK survey		Master Trainer
17:30		• Why NRTK is required?	
		• GNSS receiver specifications for NRTK	
		• Challenges in canopy areas in urban environments	
		<ul> <li>Hands on activity on configuring GNSS receiver to receive NRTK corrections</li> </ul>	
		DAY 2	I.
_	Applications of geospatial technologies	Introduction to geospatial technologies in land governance	Guest expert
11:15	in land governance	<ul> <li>Legal and institutional frameworks enabling geo- referenced land records</li> </ul>	
		<ul> <li>Case study: Use of GIS in NAKSHA programme for urban land records</li> </ul>	
		• Lessons from SVAMITVA scheme	
		Best practices from states in geospatial land record modernization	
	Overview of Web GIS	Overview of Web GIS portal	MPSEDC
_ 13:00	tool and its modules	Modules – web application module, mobile application module & desktop application module	
		• Workflow of the Web GIS tool	
		• Workflow for Urban Property Card (UrPro)	
14:00 - 15:30	Hands on activity on WebGIS tool	End-to-end demo and hands-on NAKSHA desktop, web and mobile application	MPSEDC
15:45 - 17:30	Prep work for ground surveying using GNSS rover	Briefing the participants about the ground surveying field work, outcomes expected and	Master Trainer

		related logistics that would be scheduled for Day 3	
		<ul> <li>The batch should be divided into groups and group divisions should be communicated well in advance.</li> </ul>	
		DAY 3	
	Field work: Ground	CORS registration process	SOI/Master Trainer
1	survey using GNSS rovers with CORS	<ul> <li>Capturing co-ordinates for land parcels using CORS and NRTK method</li> </ul>	
		<ul> <li>CORS data integration</li> </ul>	
		• Exporting RTK file	
		<ul> <li>Precautions during NRTK survey using CORS</li> </ul>	
1	Field work: Ground	CORS registration process	SOI/Master Trainer
1	survey using GNSS rovers with CORS	<ul> <li>Capturing co-ordinates for land parcels using CORS and NRTK method</li> </ul>	
		<ul> <li>CORS data integration</li> </ul>	
		• Exporting RTK file	
		<ul> <li>Precautions during NRTK survey using CORS</li> </ul>	
		DAY 4	
_	Preparation and finalization of land parcel layer	<ul> <li>The data collected and synced during field survey will be available through web / desktop application.</li> </ul>	MPSEDC/SOI
		<ul> <li>Land parcel vertices shall be used to create land parcel polygons.</li> </ul>	
	Demo on drone, payload and map 1 deliverables	<ul> <li>Showcase of drones and payloads for aerial data acquisition.</li> </ul>	Third party agencies
		• Workflow of feature extraction.	

14:00 - 15:45	Application of ETS	<ul> <li>Demo on generation of 2D/3D GIS dataset through feature extraction</li> <li>Demo on generation of topographical layers including property markers.</li> <li>Showcasing use-case for ETS in NAKSHA in cases when GNSS signals are weak</li> <li>Methodology to be adopted to minimize survey errors in no network areas</li> <li>Demo and hands on activity on</li> </ul>
	Preparation for ground survey using ETS	<ul> <li>ETS</li> <li>Demo and hands on activity on ETS continued</li> <li>Briefing on the ground survey and logistics that would be done on Day 5</li> </ul>
		DAY 5
	Field work: Ground survey using ETS	<ul> <li>Setting up the ETS instrument</li> <li>Creating job in ETS</li> <li>Setting up job parameters</li> <li>Adding coordinates of known control points</li> </ul>
		<ul> <li>Orientation of ETS</li> <li>Measurement of property parcel vertices</li> </ul>
	Field work: Ground survey using ETS	<ul> <li>Setting up the ETS instrument</li> <li>Creating job in ETS</li> <li>Setting up job parameters</li> <li>Adding coordinates of known control points</li> <li>Orientation of ETS</li> </ul>

		Measurement of property parcel vertices	
		DAY 6	1
_ 11:00	Case Study 1: Experience sharing on legal and administrative procedures involving objection & conflict resolution	This session equips trainees with practical knowledge of procedures such as     Notifications by competent authority	CoEs are recommended to invite experts inperson as per below details:
		<ul> <li>Boundary dispute and statutory notices</li> </ul>	LBSNAA – Expert
		<ul> <li>Handling objections during ground truthing</li> <li>Substitute service</li> <li>Appeals process</li> <li>Summons and forms in appeals process</li> <li>Disposal and orders of appeals</li> </ul> Case studies from states help contextualize these processes and bridge the gap between formal rules	from AP  YASHADA —  Expert from  Maharashtra  CoE Assam —  Expert from Assam  MGSIPA — Expert  from Madhya  Pradesh  ATI Mysuru —  Expert from  Karnataka or  Kerala
- 13:00	Case Study 2: Experience sharing on legal and administrative procedures involving objection & conflict resolution	and on-ground practice.  Experience sharing on legal and administrative procedures involving objection and conflict resolution	CoE's are recommended to invite experts.
14:00 - 16:00	Assessment	Field survey exercise test followed by objective assessment	Master Trainer
16:00 - 17:00	Wrap-up	Course wrap-up, feedback collection and valedictory	СоЕ

Annexure 3
Annexure 3 as referred in part (d) of the reply to Lok Sabha unstarred question no. 381 for 02.12.2025 raised by Shri Bastipati Nagaraju and Shri B K Parthasarathi regarding NAKSHA programme

S.No.	State	District	ULB/Town	Aerial Flying Status	Ground Truthing Status (%)
1		Ananthapur	Anantapuramu	Existing Aerial Data	86.73
2		Chittor	Kuppam	Existing Aerial Data	88.58
3		Eluru	Eluru	Completed	0.43
4		Guntur	Guntur	Completed	Not Started
5	Andhra Pradesh	Guntur	Mangalagiri-Tadepalli	Completed	Not Started
6	Traucsii	Kakinada	Kakinada	Completed	0.33
7		Kurnool	Kurnool	Completed	Not Started
8		Prakasam	Ongole	Existing Aerial Data	78.05
9		SPSR Nellore	Nellore	Completed	0.39
10		Tirupati	Tirupati	Completed	0.07
11	Arunachal Pradesh	Namsai	Namsai	Completed	Not Started
12		Barpeta	Barpeta Road	Existing Aerial Data	100.00
13		Bongaigaon	Abhayapuri	Existing Aerial Data	100.00
14	Assam	Bongaigaon	Bongaigaon	Existing Aerial Data	100
15	11554111	Darrang	Mangaldoi	Existing Aerial Data	100
16		Golaghat	Golaghat	Existing Aerial Data	31.33
17		Hojai	Hojai	Existing Aerial Data	100

18		Nagaon	Nagaon	Existing Aerial Data	58.04
19		Nalbari	Nalbari	Existing Aerial Data	54
20		Sivsagar	Sivsagar	Existing Aerial Data	100
21		Sonitpur	Dhekiajuli	Existing Aerial Data	100
22		Banka	Banka	Completed	Not Started
23		Buxar	Buxar	Completed	Not Started
24	Bihar	Munger	Tarapur	Completed	Not Started
25	_ вінаг	Nalanda	Rajgir	Completed	Not Started
26		Rohtas	Dehri	Completed	Not Started
27		Sonpur	Sonpur	Completed	Not Started
28	Chandigarh (UT)	Chandigarh	Sarangpur, Burail, Kajheri, Palsora, Attawa, Sector 2 to 17	Completed	Not Started
29		Dhamtari	Dhamtari Nagar Palik Nigam	Completed	Not Started
30	Chhattisgarh	Jagdalpur (Bastar)	Jagdalpur	Completed	Not Started
31		Sarguja	Ambikapur	Completed	Not Started
32		North Goa	Panaji	Completed	2.01
33	Goa	South Goa	Cuncolim	Completed	5
34		South Goa	Margao	Completed	Not Started
35		Kheda	Nadiad	Under Progress	Not Started
36	Gujarat	Navsari	Navsari	Completed	Not Started
37		Anand	Anand	Completed	Not Started
38		Kachchh	Gandhidham	Under Progress	Not Started
39		Morbi	Morbi	Completed	Not Started
40	Harvana	Gurugram	Manesar	Completed	Not Started
41	<b>Haryana</b>	Narnaul	Narnaul	Completed	Not Started

42		Panchkula	Panchkula	Not Started	0.01
43	Himachal	Hamirpur	Nadaun	Completed	Not Started
44		Kangra	Palampur	Completed	Not Started
45	Pradesh	Mandi	Mandi	Completed	Not Started
46		Solan	Solan	Completed	Not Started
47		Baramulla	Pattan	Not Started	Not Started
48	Jammu &	Jammu	Bishnah	Completed	3.28
49	Kashmir (UT)	Pulwama	Awantipora	Not Started	Not Started
50		Reasi	Katra	Not Started	Not Started
51		Lohardaga	Lohardaga	Not Started	Not Started
52	Jharkhand	Palamu	Bishrampur	Not Started	Not Started
53	onai knanu	Ranchi	Ranchi (Ward 20&6)	Not Started	Not Started
54		Simdega	Simdega	Not Started	Not Started
55		Bagalkote	Bagalkote	Completed	73.74
56		Ballary	Siraguppa	Existing Aerial Data	100
57		Belagavi	Boragav	Completed	100
58		Belagavi	Gokak	Completed	63.93
59		Bidar	Basavakalyan	Completed	48.27
60	Karnataka	Chikkamagaluru	Chikkamagaluru	Completed	31.49
61		Kolar	Kolar	Existing Aerial Data	71.47
62		Koppal	Bhagyanagara	Existing Aerial Data	100
63		Mysore	Bogadi	Completed	74.4
64		Shivamogga	Anavatti	Completed	78.11
65	Kerala	Alappuzha	Harippad	Completed	100
66		Kannur	Thalassery	Completed	100
67	ixciaia	Kasaragod	Kasaragod	Completed	100
68		Kollam	Punalur	Completed	100

69		Kottayam	Vaikom	Completed	100
70	-	Kozhikode	Vadakara	Completed	100
71	-	Malappuram	Perinthalmanna	Completed	100
72	-	Malappuram	Ponnani	Completed	100
73	-	Thiruvananthapuram	Attingal	Completed	100
74	_	Thiruvananthapuram	Neyyattinkara	Completed	100
75		Alirajpur	Alirajpur	Existing Aerial Data	1.07
76		Indore	Depalpur	Existing Aerial Data	1.67
77		Indore	Residency Area	Existing Aerial Data	100
78		Jhabua	Meghnagar	Existing Aerial Data	2
79	Madhya Pradesh	Khandwa	Channera	Existing Aerial Data	82.11
80		Narmadapuram	Makhan Nagar	Existing Aerial Data	1.19
81		Raisen	Sanchi	Existing Aerial Data	2.81
82		Sehore	Shahganj	Existing Aerial Data	97.7
83	-	Ujjain	Unhel	Completed	Not Started
84		Vidisha	Vidhisha	Completed	Not Started
85		Ahmednagar	Shirdi	Completed	3.62
86	Maharashtra	Akola	Murtizapur	Completed	0.4
87		Buldhana	Buldhana	Completed	4.29
88		Chandrapur	Ghuggus	Completed	2.23
89		Chh.Sambhajinagar	Kannad	Completed	19.63
90		Jalgaon	Varanganv	Completed	Not Started
91		Pune	Baramati	Completed	0.81
92		Raigad	Khopoli	Completed	Not Started

93		Solapur	Pandhapur	Completed	0.69
94		Thane	Kulgaon Badalapur	Completed	3.94
95	Meghalaya	East Khasi Hills	Shillong	Completed	Not Started
96	Mizoram	Aizwal North	Aizwal MC 11-19	Completed	Not Started
97	Nagaland	Dimapur	Dimapur	Completed	0.01
98		Jharsuguda	Jharsuguda	Completed	Not Started
99		Khorda	Khorda	Completed	Not Started
100	Odisha	Khordha	Jatni	Under Progress	Not Started
101		Mayurbhanj	Baripada	Completed	Not Started
102	Puducherry (UT)	Murungapakkam	Murungapakkam	Completed	10.27
103		Barnala	Barnala	Completed	Not Started
104		Ludhiana	Khanna	Completed	Not Started
105	Punjab	Patiala	Rajpura	Completed	Not Started
106		SAS Nagar	Banur	Under Progress	Not Started
107		SAS Nagar	Derabassi	Not Started	Not Started
108		SAS Nagar	SAS Nagar	Not Started	Not Started
109		Ajmer	Kishangarh	Completed	Not Started
110		Ajmer	Pushkar	Completed	Not Started
111		Beawar	Beawar	Completed	Not Started
112		Jaipur Rural	Bagru	Completed	Not Started
113	Rajasthan	Jaisalmer	Jaisalmer	Not Started	Not Started
114	Kajastiiaii	Khairthal Tijara	Bhiwadi	Completed	Not Started
115		Kotputali- Behror	Behror	Completed	Not Started
116		Rajsamand	Nathdwara	Completed	Not Started
117		Sawai Madhopur	Sawai Madhopur	Completed	Not Started
118		Sikar	Nawalgarh	Completed	Not Started
119	Sikkim	Sikkim (East)	Gangtok	Completed	Not Started

120		Ariyalur	Ariyalur	Completed	2.87
121		Chengalpattu	Maraimalai Nagar	Completed	0.06
122		Coimbatore	Coimbatore (7 Wards)	Completed	6.59
123		Dindigul	Dindigul	Completed	1.29
124	Tamil Nadu	Kanchipuram	Kanchipuram	Completed	Not Started
125	Tamin Nauu	Sivagangai	Karaikudi	Completed	51.27
126		Thanjavur	Thanjavur	Completed	0.69
127		Tiruvannamalai	Tiruvannamalai	Completed	12.98
128		Tuticorin	Kovilpatti	Completed	3.79
129		Virudhunagar	Virudhunagar	Completed	1.14
130		Bhadradri Kothagudem	Manuguru	Completed	Not Started
131		Jagityal	Jagityal	Completed	Not Started
132		Mahabubabad	Mahabubabad	Completed	Not Started
133		Mahabubnagar	Jacherla	Completed	Not Started
134	Telangana	Nalgonda	Miryalguda	Completed	Not Started
135		Rajanna Siricilla	Vemulawada	Completed	Not Started
136		Siddipet	Husnabad	Completed	Not Started
137		Vikarabad	Kodangal	Completed	Not Started
138		Warangal Rural	Wardhannapet	Completed	Not Started
139		Yadadri Bhuvanagiri	Yadagirigutta	Completed	Not Started
140	Tripura	West	Agartala	Not Started	Not Started
141		Ambedkar Nagar	Tanda	Completed	Not Started
142		Barabanki	Nawabganj	Completed	Not Started
143	Uttar Pradesh	Bulandshar	Anupshahr	Completed	0.01
144		Chitrakoot	Chitrakoot Dham	Completed	Not Started
145		Gorakhpur	Gorakhpur	Completed	Not Started
146		Hardoi	Hardoi	Completed	Not Started
147		Jhansi	Jhansi	Completed	Not Started
148		Mirzapur	Chunar	Completed	Not Started

149		Pilibhit	Puranpur	Completed	Not Started
150		Shahjahanpur	Tilhar	Completed	Not Started
151		Almora	Almora	Completed	Not Started
152	Uttarakhand	Haridwar	Bhagwanpur	Completed	0.01
153		Tehri Garhwal	Narendra Nagar	Completed	Not Started
154		Udham Singh Nagar	Kitcha Nagar Palika	Completed	Not Started
155		Hooghly	Chandannagar	Not Started	Not Started
			Ashokenagar		
	West Bengal	North 24 Parganas	Kalyangarh		
156			Municipality	Not Started	Not Started
157		North 24 Parganas	New Town (NKDA)	Not Started	Not Started

\*\*\*\*\*