

STANDING COMMITTEE ON HOUSING AND URBAN AFFAIRS (2023-24)

SEVENTEENTH LOK SABHA

MINISTRY OF HOUSING AND URBAN AFFAIRS

SMART CITIES MISSION: AN EVALUATION

TWENTY FIRST REPORT



LOK SABHA SECRETARIAT NEW DELHI

February, 2024/Magha, 1945 (Saka)

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Smart Cities Mission: An Evaluation

Presented to Lok Sabha on 08.02.2024

Laid in Rajya Sabha on 08.02.2024



LOK SABHA SECRETARIAT NEW DELHI

February, 2024/Magha, 1945 (Saka)

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COMPOSITION OF THE STANDING COMMITTEE ON HOUSING AND URBAN AFFAIRS (2023-24)

Shri Rajiv Ranjan Singh alias Lalan Singh -Chairperson

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- 1. Shri Santosh Kumar
- 2. Smt Archna Pathania
- 3. Ms. Swati Parwal
- 4. Sh Anunay Kumar
- Joint Secretary
- Director
 Deputy Secretary
 Executive Officer

INTRODUCTION

I, the Chairperson of the Standing Committee on Housing and Urban Affairs (2023-24) having been authorized by the Committee, present the Twenty First Report (17th Lok Sabha) on 'Smart Cities Mission: An Evaluation' of the Ministry of Housing and Urban Affairs.

2. The Committee were briefed by the representatives of Ministry of Housing and Urban Affairs on 30 November 2022. The Committee also took oral evidence of the representatives of Ministry of Housing and Urban Affairs and CEOs of few Smart Cities on 30 November 2022 and 30 May 2023.

3. The Committee wish to express their thanks to the officials of the Ministry of Housing and Urban Affairs and other witnesses for appearing before them and furnishing the information that they desired in connection with the examination of the subject.

4. The Committee would also like to place on record their deep sense of appreciation for the invaluable assistance rendered to them by the Officials of Lok Sabha Secretariat attached to the Committee.

5. The Committee considered and adopted Draft Report at their Sitting held on 06 February, 2024.

6. For facility of reference, the observations/recommendations of the Committee have been printed in bold letters in the body of the Report.

New Delhi <u>06 February, 2024</u> 17 Magha, 1945 (Saka) Shri Rajiv Ranjan Singh *Alias* Lalan Singh Chairperson Standing Committee on Housing and Urban Affairs

<u>REPORT</u>

PART-I

I INTRODUCTORY

According to Census 2011, the decadal growth of urban population was higher than rural population, with 31.2 percent of the population living in urban areas. There has been a dramatic increase in the number of large cities. As many as 53 cities in India had a million plus population. These numbers may have increased significantly today. While rapid urbanization brings in new opportunities of growth, it also poses several challenges. A comprehensive development of physical, institutional, social and economic infrastructure is required to sustain this urban growth. State interventions in the form of various policies and Schemes covering different sectors have played a catalyst role in urban development. In 2005, Jawaharlal Nehru National Urban Renewal Mission (JNNURM) was launched as a comprehensive and integrated urban development scheme with the aim to encourage reforms and fast track planned development of 65 identified cities. Focus was on efficiency in urban infrastructure and service delivery mechanisms, community participation, and accountability of ULBs/ parastatal agencies towards citizens. An investment of more than Rs.1,00,000 crore during the seven year period from 2005-06 to 2011-12 was envisaged in the mission. The share of Central Government was committed to be Rs.50,000 crore which was later revised to Rs.66,084.65 crore in 2009. The State Government and the Urban Local Bodies were expected to contribute the remaining Rs.50,000 crore. The Mission ended in March, 2014.

2. To further escalate the momentum of urban development and to match the global aspirations and to incorporate the rising technological interventions, the Government launched the Smart Cities Mission (SCM) on 25 June, 2015 for a period of five years. The main objective of the Mission is to promote cities that provide core infrastructure, clean and sustainable environment and give a decent quality of life to their citizens through the application of 'smart solutions'. A total number of 100 cities have been selected for development as smart cities. State-wise list of 100 Smart Cities given at **Annexure I**.

3. The Mission is operated as a Centrally Sponsored Scheme. Central Government gives financial support to the extent of Rs.48,000 crore over 5 years i.e. on an average

Rs.100 crore per city per year. An equal amount on a matching basis is being provided by the State/ULB. Additional resources are raised through convergence, from ULBs' own funds, grants under Finance Commission, innovative finance mechanisms such as Municipal Bonds, other government programmes and borrowings. Emphasis has been given on the participation of private sector through Public Private Partnerships (PPP). Citizens' aspirations were captured in the Smart City Proposals (SCPs) prepared by the selected cities.

4. As 100 cities have been selected at different timelines during three years from 2015 to 2018, the timeline of five years for completion of the projects was set between 2019 and 2023. However, the Mission is now extended to June 2024. List of 100 Smart Cities selected in various rounds is given at **Annexure II**.

5. With a view to study, assess and evaluate the progress and performance of the Mission and implementational challenges encountered by the Mission, the Committee took up this subject for examination and report. In the process, the Committee obtained background materials and took oral evidence of the representatives of the Ministry of Housing and Urban Affairs and CEOs of various Smart Cities and obtained post evidence written replies from the Ministry of Housing and Urban Affairs of the Ministry and representatives of various Smart Cities, the replies and oral depositions of the Ministry and representatives of various Smart Cities, the Committee have analysed various issues pertaining to the subject matter as enumerated in the succeeding paragraphs followed by the Committee's Observations/Recommendations.

(i) Genesis of Smart Cities Mission

6. Delving into the background of the Mission, the Ministry, during evidence on 30 November 2022, apprised the Committee as under:

"The Mission was launched in 2015. However, much before the Mission was launched, there was a very important Committee set up in 2011 by the Ministry which was called the High-Powered Expert Committee. This created the roadmap for what urban investments are needed in the country over the next 20 years –2012 to 2031. To date, it remains one of the most outstanding documents about the projections of our needs on urban infrastructure going forward."

7. Clarifying the point as to what differentiates the Mission from all other programmes, MoHUA further added:

"'अमृतमिशन' पानी और वेस्ट वॉटर पर काम कर रहा है, 'स्वच्छ भारत मिशन' स्वच्छता पर काम कर रहा है, प्रधानमंत्री आवास योजना आवासन पर काम कर रहा है, एनयूएलएम रोजगार के ऊपर काम कर रहा है। हमारा जो यह 'स्मार्ट सिटीज मिशन' है, इसमें सारे क्षेत्रों में काम हो रहा है। ये सारे क्षेत्र एचपीईसी की रिपोर्ट में बताए गए थे। उसके अलावा भी अनेक क्षेत्रो में काम हो रहा है।"

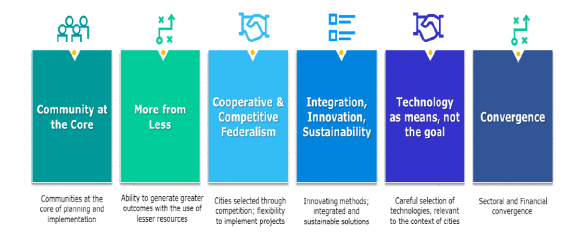
(ii) Definition of 'Smart City' in India

8. The Mission Statement & Guidelines say that there is no universally accepted definition of a Smart City and its conceptualization varies from city-to-city and country-to-country, depending on the level of development, willingness to change and reform, resources and aspirations of the city residents. The Mission Guidelines further add:

"Some definitional boundaries are required to guide cities in the Mission. In the imagination of any city dweller in India, the picture of a smart city contains a wish list of infrastructure and services that describes his or her level of aspiration. To provide for the aspirations and needs of the citizens, urban planners ideally aim at developing the entire urban eco-system, which is represented by the four pillars of comprehensive development-institutional, physical, social and economic infrastructure."

9. The Committee sought to know what exactly the idea of Smart Cities in Indian context is. The Ministry replied that there is no standard definition or template of a smart city. However, they provided a brief description of Smart Cities in a written reply as under:

"Smart cities in common parlance are understood to be cities that use appropriate technologies for improving quality of lives of their citizens. Our Smart Cities are woven around the following 6 fundamental principles:



The Ministry further added that these are robust guiding principles for the Smart Cities Mission which broadly will assist Smart Cities to address three core issues namely Liveability, Economic-ability and Sustainability."

10. During oral evidence on 30 November 2022, the Ministry further clarified:

"कई बार लोग स्मार्ट सिटी की परिभाषा पर बात करते हैं। हम इस बात पर विश्वास रखते हैं कि जब केन्द्रबिन्दु पर आम नागरिक होगा, तब स्मार्ट सिटी का निर्माण होगा। यह न सिर्फ एक मिशन से पूरा होगा, बल्कि हमें सामाजिक व्यवस्था में भी बदलाव करने की जरूरत है। We have to prioritize the citizen in all our aspects."

11. Emphasing further on citizen-centric aspect of the Mission, MoHUA added:

"We see the citizen-centric projects based on city context. In this Mission, 100 cities were selected first during three years from 2015 to 2018. No two cities have the same programme. Every city has a different list of projects. Every city is working in different areas. Every city has different priorities. And these have been decided among the local stakeholders. Some cities have prioritised health, some have prioritised mobility, some have prioritised housing, some have prioritised water, etc. That could be possible only because the project gave freedom to the cities to decide their agenda."

(iii) Distribution and Selection of Smart Cities

12. MoHUA states that the selection process of Smart Cities was based on co-operative and competitive federalism and followed a challenge process to select cities in two stages. As on date, 100 cities have been selected through a City Challenge Process in four rounds as under:

| Rounds | Round 1 | Fast Track | Round 2 | Round 3 | Round 4 |
|------------------------|-----------------|---------------|-------------------|-----------|--|
| No. of cities selected | 20 | 13 | 27 | 30 | 10 |
| Date of selection | January 2016 | May 2016 | September 2016 | June 2017 | 9 in January 2018 & 1 in June 2018 |

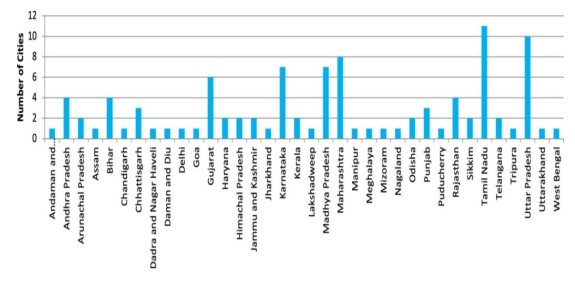
Table 1: Round-wise selection of Smart Cities

13. Apprising the Committee about the criteria of distribution of 100 Smart Cities from among the States/UTs, the Ministry stated as under:

"100 potential Smart Cities were distributed among the States and UTs on the basis of an equitable criterion. The formula gives equal weightage (50:50) to urban population of the State/UT and the number of statutory towns in the States/UTs. Based on this formula, each State to have a certain number of potential Smart Cities, with each State/UT having at least one."

14. Accordingly, the number of Cities selected from Indian States/UTs is given below:

Graph 1: State/UT-wise number of Smart Cities



15. It may be observed that a large number of selected cities are from the bigger States i.e., Tamil Nadu, Uttar Pradesh, Maharashtra, Madhya Pradesh, Karnataka and Gujarat. Three or four cities are chosen from Andhra Pradesh, Bihar, Rajasthan, Chhattisgarh and Punjab. Remaining States including the smaller and hilly and north-eastern States have one or two.

16. It may also be seen that both big and small cities, are part of the Mission. Rationalising the same, MoHUA explained as under:

"The important aspect is that there are big and small cities both as part of the Mission. 66 of the 100 cities are less than 10 lakh in population, and only 34 cities are above this. There is this one misconception that Smart Cities are bigger cities. But that is not the case. Our smallest cities are very small. Kavaratti is a city of almost 4000 population. Namchi is a city of 20,000 populations. We also

have Bengaluru, we also have Chennai, we also have Pune, etc. So, there is a wide range of cities."





Source: Selected Cities under the Smart Cities Mission, India, Maps of India

(iv) Extension of Smart City Mission

17. The timeline of five years for completion of the projects was set between 2019 and 2023 as depicted below. However, the Mission is now extended to June 2024.

| Smart City Challenge | Number of | Proposed Investments (Rs. | IMPLEMENTATION TIMELINES | | | | | | | |
|-------------------------|--------------|------------------------------|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Round | Smart Cities | Crore) | FY:2015-16 | FY: 2016-17 | FY: 2017-18 | FY: 2018-19 | FY: 2019-20 | FY: 2020-21 | FY: 2021-22 | FY: 2022-23 |
| Round-1 | 20 Cities | ₹ 48,064 | 26-Jan | | | | | | | |
| Fast Track | 13 Cities | ₹ 29,795 | | 23-May | | | | | | |
| Round-2 | 27 Cities | ₹ 53,903 | | | | | | | | |
| Round-3 | 30 Cities | ₹ 57,393 | | | | | | | | |
| Round-4 | 10 Cities | ₹ 13,862 | | | 18-Jan | | | | | |

Table 2: Implementation Timelines

It may be seen from the table above that the time-line for all 100 cities is over and they are in the extended time-line phase.

II. DEVELOPMENT STRATEGY UNDER SMART CITIES MISSION

18. The development strategies under Smart Cities Mission are:

- (i) Area-based development (ABD) -Redevlopment, Retrofitting and Greenfield
- (ii) Pan-city development

19. The strategic components of Area-based development (ABD) in the Smart Cities Mission are city improvement (retrofitting) in an area consisting of more than 500 acres identified by the city in consultation with citizens, city renewal (redevelopment) consisting of an area of more than 50 acres identified by Urban Local Bodies (ULBs) in consultation with citizens and city extension (greenfield development) aimed at introducing Smart Solutions in a previously vacant area of more than 250 acres using innovative planning, plan financing and plan implementation tools (e.g. land pooling/land reconstitution) with provision for affordable housing, especially for the poor.

20. In addition to the above, Pan-city development envisaged application of selected Smart Solutions to the existing city-wide infrastructure.



21. Justifying the three-pronged strategy focusing on creating city-wide core infrastructure through convergence, applying Smart Solutions across such core services to improve service delivery and developing area-level models, the Ministry stated that substantial proportion of the investments planned will provide city-wide benefits. Of a total investment proposed by hundred selected cities, around Rs. 42,028 crore is earmarked for creating city-wide core infrastructure through convergence. The ICT-enabled Smart Solutions, with an aggregate investment of around Rs. 38,914 crores will also have a pancity impact.

22. The Ministry further added that the Area Based Development (ABD) starts with an "area" and is replicated to all other 'areas' of the Smart City. In this way, the "area" to be developed is a lighthouse for other Areas. Thus, the impact of these three strategic components of the Mission cannot be separately identified.

23. Replying to a query on the extent of successful outcome of the three-pronged strategy, the Ministry stated as under:

"The entire strategy of Smart Cities has been well planned to cater to the different level of development and aspirations of the Cities selected under the Mission. Extensive citizen consultations were done by each of the cities during the formulation of their SCPs including the vision, mission and goals which led to identification of project components and action plan articulated in the Smart City Plan (SCP)." 24. The combined area of the 100 Smart Cities is 13,320 Sq. Km. As regards city-wise investments, out of the total investment of Rs. 2,05,018.05 crore proposed by Smart Cities, a major chunk i.e., Rs.1,64,104.30 crore was projected to be spent on ABD projects and an amount of Rs.38,913.76 crore on Pan City Development.

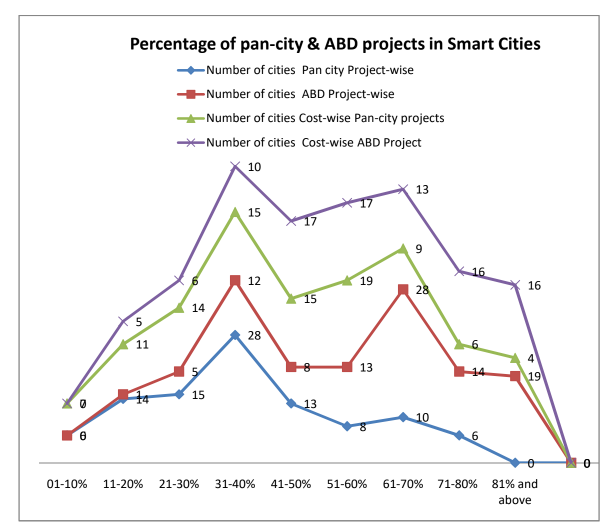
25. It may be seen in **Annexure III** that as on December 2023, out of 7,970 smart city projects worth Rs.1,70,400 crore under implementation, 4,740 projects worth Rs.95,400 crore are ABD projects and 3,230 projects worth Rs.75,000 crore are pan city projects.

Table 3: Pan City Projects vis-à-vis ABD Projects

| | No. of projects | Cost (in crore) | Percentage of projects/cost vis-à- vis total number of projects/cost | | | | | |
|--------------|--------------------|--------------------|---|-----------|--|--|--|--|
| | | | Number-wise | Cost-wise | | | | |
| ABD Projects | 4,740 | 95,400 | 59% | 56% | | | | |
| Pan city | 3,230 | 75,000 | 41% | 44% | | | | |
| projects | | | | | | | | |

26. Percentage of pan-city projects and ABD projects in Smart Cities, both in terms of their number and cost is as under:

| | Number of cities | | | | | | | | |
|---|--------------------------|---------------------|-----------------------------------|-----------------------------|--|--|--|--|--|
| Percentage of pan- city and ABD projects in Smart Cities | Pan city Project-wise | ABD Project-wise | Cost-wise Pan-city projects | Cost-wise ABD Project | | | | | |
| 01-10% | 6 | 00 | 7 | 00 | | | | | |
| 11-20% | 14 | 01 | 11 | 05 | | | | | |
| 21-30% | 15 | 05 | 14 | 06 | | | | | |
| 31-40% | 28 | 12 | 15 | 10 | | | | | |
| 41-50% | 13 | 08 | 15 | 17 | | | | | |
| 51-60% | 08 | 13 | 19 | 17 | | | | | |
| 61-70% | 10 | 28 | 09 | 13 | | | | | |
| 71-80% | 06 | 14 | 06 | 16 | | | | | |
| 81% and above | 00 | 19 | 04 | 16 | | | | | |



27. It may be understood from the graph above that the number of ABD projects and their cost outweigh Pan City projects under the Mission. Majority of the cities have preferred to implement ABD projects.

III. IMPLEMENTING AGENCIES UNDER SCM

(i) Special Purpose Vehicles (SPVs)

28. The Smart Cities Mission (SCM) Statement & Guidelines envisaged implementation of the Mission at the city level by a Special Purpose Vehicle (SPV) created for the purpose. They plan, implement, operate and monitor their development projects. These SPVs are entities registered under The Companies Act, 2013, with 50:50 ownership of Urban Local Bodies and respective States.

29. The Board of Directors of SPV has representatives of Central Government, State Government, ULB and Independent Directors, in addition to the CEO and Functional Directors. The functions of Smart City CEO include overseeing and managing the general conduct of the day-to-day operations of the SPV subject to the supervision and control of the Board, entering into contracts or arrangements for and on behalf of the Company in all matters within the ordinary course of the Company's business, to formulate and submit to the Board of Directors for approval a Human Resource Policy that will lay down procedures for creation of staff positions, qualifications of staff, recruitment procedures, compensation and termination procedures, recruitment and removal of the senior management of the Company and the creation of new positions in accordance with the Company's approved budget and the recruitment or increase of employees in accordance with the Human Resource Policy laid down by the Board etc.

30. Smart Cities were required to incorporate SPVs within 3 to 6 months of their selection. When the Committee asked whether the SPVs in Smart Cities were established as per the timelines drawn for the purpose, the Ministry replied as given:

"There have not been major hurdles or difficulties in establishment of SPVs. In majority of the Smart Cities, SPVs were established within the allotted time from date of selection. There are some exceptions, for example- New Town Kolkata which was selected as Smart City in June 2016 but the SPV was formed in October 2018."

31. Taking note of the concerns raised from various quarters that SPVs were diluting the power of ULBs, the Committee asked the Ministry to elaborate the steps taken to address them. The clarification provided by the Ministry, in their written reply to alleviate these concerns is as under:

"The SPVs are entities registered under The Companies Act, 2013 with 50:50 ownership of Urban Local Bodies and respective States. The Board of Directors of these SPVs includes all the necessary entities within the city who are required for implementation of the projects. The structure of the SPV and its Board has allowed for quicker and efficient decision making in an integrated manner in order to fulfill the agenda of the citizens and the stakeholders. These SPVs are complementary to the ULBs and therefore have evolved as important entities supporting the overall development of their cities, especially in difficult and innovative sectors."

32. The Committee sought to know the measures taken for framing and strengthening the Human Resource Policy for the SPVs. Apprising the Committee, the Ministry, in their written reply, submitted as under:

"An Advisory has been issued by MoHUA on 4th July 2016 for 'Engagement of Key Managerial Posts and Human Resources in SPVs'. It is clarified here that this advisory is a guideline, and not a mandate. Smart City SPVs being companies, have full powers to appoint human resources as deemed fit with appropriate approvals from their Boards. Moreover, the context of each city is different. Therefore, there cannot be a one-size-fits-all policy in hiring of human resources. As capacity of some of the selected cities, mainly the smaller cities and cities selected in later rounds was relatively low, the Mission deemed it fit to create guidelines to support them as they went about taking their HR decisions. The advisory broadly laid down eligibility criteria for Key Managerial Posts i.e., Chief Executive Officer, Company Secretary, Chief Finance Officer, engineering staff etc. Further, it also suggested the options for engagement of human resource through direct recruitment, outsourcing etc. The Smart Cities have used the advisory as per their requirements."

33. Secretary, MoHUA, during a sitting of the Committee on 30 May, 2023 stated that there were some paper SPVs which did not implement the projects directly but awarded the same to other organizations due to lack of capabilities. The Committee sought to know whether any evaluation of the capability and performance of SPVs have been carried out by the Ministry and how the Ministry assess the performance of the SPVs which have directly implemented the smart city projects and those which have leased out the projects to other organizations or entities for their implementation and execution. In their written reply, the Ministry submitted as under:

"The Ministry of Housing and Urban Affairs has initiated a study on the Special Purpose Vehicles in Smart Cities in association with National Institute of Urban Affairs (NIUA) and Centre for Policy Research (CPR). The study focuses on comprehensive analysis of the SPV's functioning, including its employees, involvement of the Board, key activities, etc. Currently the study is ongoing and expected to be completed by March 2024. 66 of the 100 total cities are smaller cities with less than 10 lakh population, meaning has limited capacity. In some of the findings coming out of the study, it is being noted that that these smaller cities have completed projects in same proportion with the bigger cities. This gives us an indication that the SPV model of development has increased the program implementation capacity of our cities."

(ii) Smart City Advisory Forum (SCAF)

34. Smart City Mission Guidelines provide for a structured mechanism for consultation with the public representatives. Each Smart City is expected to constitute a Smart City Advisory Forum which includes MP, MLA, Mayor, District Collector, CEO of SPV, local youths, technical experts, and at least one member from the area who is a,

- a. President/Secretary representing registered Residents Welfare Association,
- b. Member of registered Tax Payers Association/Rate Payers Association,
- c. President/Secretary of slum level federation, and
- d. Members of a Non-Governmental Organization (NGO) or Mahila Mandali/Chamber of Commerce/Youth Associations.

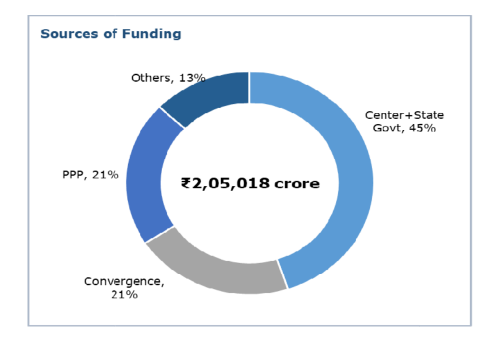
35. Highlighting the role of public representatives in implementation of SCM, the Committee sought to know the guidelines regarding mandatory consultation with public representatives, etc. by SPVs. Apprising the Committee, the Ministry replied:

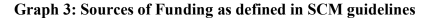
"The Smart City Mission has maintained a fine balance to ensure timely feedback from public representatives and to implement the projects within set time frame. This is achieved through SPVs and Smart City Advisory Forums."

36. Till September 2023, 778 SCAF meetings have been convened by the 100 Smart Cities. The number of meetings of SCAF held till September 2023 is given in Annexure-IV.

IV. SMART CITIES –SOURCES OF FUNDING

37. As per SCM Guidelines, Government of India (GoI) is providing financial support to the extent of Rs. 48,000 crores to the 100 Smart Cities over the mission period of five years i.e., on an average Rs. 100 crore per city per year. An equal amount on a matching basis is being contributed by the State Government/Urban Local Body (ULB), apart from 13 Himalayan and North-eastern States where the sharing ratio has been revised to 90:10. Apart from these grants, comprising around 45% of funding, close to 21% funding has been proposed through convergence with other Missions/programs, 21% from Public-Private Partnerships (PPPs), around 5% from loans, and remaining from other sources. The GoI share to each city will be a maximum of Rs. 500 crores. Smart Cities Mission financial break-up is provided below:





38. Accordingly, the distribution of funding of Rs. 2,05,018 crores envisaged from different sources, is as follows:

- Central and State government: Rs 93,552 crore (45%),
- Convergence funding from other missions, programs of the Central/State Governments and/or ULBs: Rs 42,028 crore (21%),
- Funds from PPP: Rs. 41,022 crore (21%),
- Loans/Debt: Rs. 9,843 crore (4%),
- Own sources: Rs. 2,644 crore (1%),
- Other sources: Rs. 15,930 crore (8%).

39. It may be seen that apart from financial support from Central and State Government, 55% of funds was envisaged to come from Convergence with Other Government Schemes, PPP and Loans etc.. The details of the investment flow from Central Government Funds, State &ULB Funds, Convergence, PPP, Loans and Others as on December 2023 are provided in **Annexure V**.

V. SMART CITIES – INVESTMENTAND FINANCIAL PROGRESS

(i) Funds released by Central Government

40. The Ministry has submitted that out of its proposed share of 49,000 crore (total fund allocation is Rs.48000 crore), the Central Government has released 86%, i.e., Rs.42,055 crore under Smart Cities Mission upto December, 2023. (Annexure V)

41. Out of the above, 45 Smart Cities have been released 100% i.e. Rs. 490 crore of their share of pledged Central funds. However, Lakshadweep, Daman and Diu, Puducherry, and Port Blair have been released below 50% of pledged central funds.

(ii) Funds released by State Governments/UTs/ULBs

42. Under the Smart City Mission, an equal amount of funds on a matching basis is to be contributed by the State Government/Urban Local Body (ULB) except 13 Himalayan and North-eastern States where the State's sharing ratio has been revised to 10%. However, the release of funds has been below expectations and many States/UTs/ULBs are unable to match a counterpart share of funds. It may be seen in the data provided at **Annexure V** that as of December 2023, there are only 28 cities which have received 100% of their share of funds from States/ULBs. However, the Committee noticed that fund released by States/ULBs has been below 60% in many cities.

(iii) Funding through convergence

43. The Ministry has submitted before the Committee that there is a strong complementarity between other Government of India Schemes and Smart Cities. At the planning stage and subsequently during implementation, cities have sought convergence in the Smart City Proposal (SCP) with AMRUT Scheme, Swachh Bharat Mission (SBM), National Heritage City Development and Augmentation Yojana (HRIDAY), Digital India, Skill development, Housing for All, etc.

44. On being asked to explain the need for convergence of schemes, the Ministry submitted as under:

"Convergence is a desirable strategy under the Mission to foster leveraging of mechanisms, institutions, and financial resources available under various Missions and programs of Government of India. MoHUA is working on a hierarchy of programs across the spectrum of all towns and cities. At the first level, poverty alleviation, affordable housing and cleanliness are the three biggest issues being addressed in 4041 urban local bodies. The programs being implemented are DAY-NULM, PMAY (U), and SBM (U). At the second level, water supply, sewerage, green spaces, and capacity building on urban planning are the focus areas and are being implemented in 500 cities under the AMRUT program. Finally at the third level, 100 Smart Cities are working on improving urban infrastructure and services in an integrated manner. Area Based Development is an important strategy under the Mission and hence it is critical for all efforts under various Central Government, State Government and ULB programs to follow the principle of convergence to maximise benefits in the selected areas. These cities are meant to be light house cities which would enable us to expand learnings in the areas of use of digital technology, urban design, urban planning, and all sectors affecting quality of life, economy, environment, and innovative means of urban finance.



In consonance with our federal structure, differences in hopes and aspirations of citizens, current status of institutional, social, infrastructural and economic development across cities, it becomes pertinent to note that one size fits all approach will be detrimental in our pursuit to achieve urban development objectives. Hence it is important that the programs being implemented by the Ministry are reflective of the needs differential between cities. It is also to be noted that convergence as used under the Smart Cities Mission does not only comprehend leveraging of various programs under the Ministry of Housing and Urban Affairs, but also entails leveraging of programs of other ministries of Government of India, State Governments and Urban Local Bodies. Such leveraging of resources (both financial and institutional) through convergence is critical to optimise costs, create integrated solutions, improve sustainability, and above all, bring about maximisation of citizen benefit. Therefore convergence is one of the most important principles of the Smart Cities Mission."

45. Under the Smart City Mission, it was envisaged that Rs.43,289 crore or 21% of total SCP funding will be met through Convergence with other missions, programmes of the Central/State Governments and/or ULBs. As of December 2023, a total number of 1274 projects worth Rs. 50,158 crores have been taken up thorough Convergence in 93 cities out of which 1156 projects worth Rs.45,689 crore is complete and 118 projects worth Rs. 4,468 crores are ongoing. Overall, cities have managed 29% of funding against the proposed 21% planned in their SCPs. The City-wise details of projects taken up under Convergence are in **Annexure VI**.

46. As per data given at **Annexure VI**, 06 cities i.e., Kanpur, Indore, Kavarati, Aurangabad, Greater Warangal and Srinagar have spent more than 50% of their SCM funds thorough Covergence. However, 18 cities have spent below 10% of their SCM funds thorough Covergence. Further, 07 Cities i.e., Amaravati, Itanagar, Pasighat, Atal Nagar, Pimpri-Chichwad, Imphal and Jaipur could not manage funds at all, through Covergence.

(iv) Funding from Public-Private Partnerships (PPPs)

47. As per SCM Guidelines, close to 21% funding has been proposed from Public-Private Partnerships (PPPs). However, it can be seen from the data provided by the Ministry at **Annexure VII** that out of 100 cities, half of them could not undertake any project under PPP model. Overall, out of 7970 projects worth Rs.170,400 crore, Cities have taken up 207 projects worth Rs. 10,794 crore, i.e., 6% of their total cost under PPP. Out of which, 187 projects worth Rs. 8,699 crore are complete and 20 projects worth Rs. 2,095 crore are ongoing.

(v) Funding from other sources

48. It was proposed that 5% of total funding will be managed through Loans which include commercial borrowings, debt and funding from International Financial Institutions. However, it can be seen from the data at **Annexure V** that except 6 cities namely, Bhopal, Hubbali-Dharwad, Kochi, Visakhapatnam, Chandigarh, and Srinagar, none of the cities could generate funds through loans for the smart Cities projects. Out of proposed Rs.9844 crore, cities managed Rs.5298 crore (54% of proposed funds) through Loans.

(vi) Utilisation of funds

49. The Ministry has submitted that out of its proposed share of Rs.49,000 crore, the Central Government has released 86% approximately, i.e., Rs. 42,055 crores under Smart Cities Mission upto December, 2023. Similarly, out of their proposed share of Rs.44,150 crore, the State Governments have released around 82%, i.e., Rs. 35,826 crores under Smart Cities Mission upto December, 2023. (Annexure V).

50. It can be seen from the data given at **Annexure VIII** that out of total implemented SCP cost of Rs.1,70,400 crore, combined pledged share of Central and State Governments stands at Rs.93,150 crore. Out of Rs.93,150 crore, cities have so far mobilised Rs.77,881 crore from Central and State Governments out of which approximately 91% i.e., Rs.71,118 crore has been utilized.

51. A City-wise analysis of data provided at **Annexure VIII** that while Vadodara, Bhopal, Indore, Pimpri-Chinchwad, Pune and Coimbatore have utilized 100% of funds received from Central and State Governments, around 60 cities have spent more than 90% of central/State funds. Rest of the cities have utilized below 60% of funds. It has been noted that fund utilisation is 23% and 56% in Kavaratti and Puducherry.

VI. PHYSICAL PROGRESS UNDER SCM

Physical Progress

52. The Ministry has apprised the Committee that as on 01 December 2023, out of total number of 7970 projects worth Rs.1,70,400 crore taken up by Smart Cities, 6419 projects worth Rs.1,25,105 crore have been completed and 1551 projects worth Rs.45,295 crore are at Work Order Stage. The details of State-wise/City-wise progress of projects of Smart Cities are in **Annexure IX**.

53. An analysis of city-wise status of data provided at **Annexure IX** that progress of work is from 80% to 100% in 57 cities amongst which Madurai is the only Smart City which has completed 100% of smart city projects by December 2023. However, progress of work is 50% or below 50% in 14 cities. Gangtok, Atal Nagar, Shillong, Silvassa, Itanagar, Puducherry, Saharanpur and Port Blair have completed only 16%, 23%, 24%, 28%, 31%, 32%, 35% and 39% of projects so far respectively.

54. Sector-wise status of some key projects, developed across Smart Cities as on 30 May 2023 is as under:



55. The Committee, during evidence in May 2023 pointed out that the projects in many cities which are complete and more in numbers have lesser cost than those which are ongoing and lesser in number and sought the reason for the same. In reply to the same, the Ministry clarified as under:

"As on 15 June 2023, the average project size of completed projects (5,802 projects worth Rs.1,07,709 crore) is Rs.19 crore per project *vis-a-vis* the average project size of Rs.35 crore per project of ongoing projects (2,095 projects worth Rs.72,418 crore). This shows that 73% of projects completed are relatively smaller projects in terms of its project cost.

The ongoing projects are larger in scale and have higher inherit complexity in design and implementation, as compared to the already completed projects. Further, these ongoing projects (because of their scale and complexity) also require higher coordination with multiple government departments for necessary clearances as they are retrofit projects (meaning located in the heart of the city)."

56. The Committee noticed that out of 15 cities at the bottom of the ranking, 8 cities are from North-eastern part of India. City-wise physical progress of the Mission in North-Eastern States as of December 2023 is as under:

| Sl. N o. | Name of the Smart City | Rank | Pro tak f | l no. of ojects en up for cution er SCP | | | | | | CP Project Completed | | | |
|----------------|---------------------------------------|------|-----------------|--|-----|--------|----------|-----|--------|----------------------------|-----|--------|----------|
| | , , , , , , , , , , , , , , , , , , , | | No. | Amount | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP |
| 1 | Kohima | 59 | 40 | 689 | 0 | 0 | 0 | 6 | 214 | 15% | 34 | 476 | 85% |
| 2 | Namchi | 72 | 25 | 1,255 | 0 | 0 | 0 | 12 | 716 | 48% | 13 | 539 | 52% |
| 3 | Pasighat | 86 | 43 | 512 | 0 | 0 | 0 | 21 | 386 | 49% | 22 | 125 | 51% |
| 4 | Agartala | 89 | 75 | 808 | 0 | 0 | 0 | 8 | 259 | 11% | 67 | 549 | 89% |
| 5 | Itanagar | 92 | 32 | 521 | 0 | 0 | 0 | 22 | 349 | 69% | 10 | 172 | 31% |
| 6 | Shillong | 93 | 17 | 765 | 0 | 0 | 0 | 13 | 715 | 76% | 4 | 51 | 24% |
| 7 | Aizawl | 94 | 43 | 513 | 0 | 0 | 0 | 25 | 343 | 58% | 18 | 170 | 42% |
| 8 | Gangtok | 95 | 38 | 1,216 | 0 | 0 | 0 | 32 | 1023 | 84% | 6 | 194 | 16% |
| 9 | Guwahat i | 96 | 22 | 945 | 0 | 0 | 0 | 11 | 842 | 50% | 11 | 103 | 50% |
| 10 | Imphal | 97 | 25 | 513 | 0 | 0 | 0 | 13 | 458 | 52% | 12 | 55 | 48% |
| | Total | | | 7737 | 00 | 00 | 00 | 163 | 5305 | | 197 | 2434 | |

Table 5: City-wise physical progress of the Mission in North-Eastern States as ofDecember 2023

57. It may be seen above that out of total number of 360 projects worth Rs. 7737 crores, almost half i.e., 163 projects worth Rs. 5305 crores are at work order stage. In Shillong and Gangtok, only 04 and 06 projects are complete while works on 17 and 38 projects are still going on respectively. Overall, the performance of the scheme in North-Eastern States appears to be dismal despite altered funding pattern.

VII. ISSUES AND CHALLENGES AFFECTING THE PROGRESS OF SMART CITIES MISSION

(i) Frequent changing and dropping of Smart City Projects

58. It may be seen in the data provided at **Annexure X** that as on December 2023, overall, number of projects taken up for execution are more than the number of planned projects under Smart City Proposal (SCP). While the cities had initially planned to execute 5151 projects, they have, taken up 7970 projects for execution. The data, therefore, suggest that no project has been dropped.

59. However, City-wise scrutiny of data presents a different scenario which reveal that although 70 cities have taken up higher number of projects for execution, 30 cities have taken up lesser number of projects than the planned ones.

60. It may also be seen in the **Annexure X** that the excess number of projects has not necessarily translated into increased spendings. On the contrary, the overall spending has gone down. It may be seen that the total cost of 7970 projects i.e., Rs. 170,400 crore is lesser than initially estimated cost of Rs. 203,018 crores for 5151 projects.

61. However, the above scenario is not applicable to all the 100 Smart Cities. A Citywise scrutiny of data provided in Annexure reflects the following-

- voverall spending has increased in 26 cities implementing higher number of projects than the planned ones.
- verall spending has decreased in 22 cities implementing lesser number of projects than the planned ones.
- voverall spending has increased in 8 cities despite implementing lesser number of projects than the planned ones. Agra had planned 111 projects worth Rs. 2133 crore, however, the city is implementing 62 projects worth Rs. 2369 crore. Similarly, against the planned 132 projects worth Rs. 2270 crore, Varanasi has taken up 117 projects worth Rs. 3382 crores.
- voverall spending has decreased in 44 cities despite implementing higher number of projects than the planned ones. Raipur had planned 72 projects worth Rs. 3940 crores, however, the city took up 340 projects worth Rs. 1734 crores which is less

than half of the estimated cost. Similarly, against the initially planned 43 projects worth Rs. 1897 crore, NDMC has taken up 134 projects worh Rs. 1019 crore only.

62. Considering that Smart Cities were selected through competition on the basis of their smart city proposals, plan for mobilization of resources and intended outcomes in terms of infrastructure up-gradation and smart applications, the Committee sought the comments of the Ministry whether frequent change or shelving of certain projects at implementation or execution stage by certain Smart Cities have not belittled the entire selection process and criteria and thus, the objective and spirit of SCM. The Ministry, in written reply, submitted the following comments:

"Subsequent to selection of the city, the SPV was established, Board of the SPV constituted and human resources including the CEO, key managerial staff and project engineers etc. hired. This team took on the task of actioning the initial SCP. It was, at this stage, that onground implementation challenges in the form of land availability, litigations, regulatory challenges, financial difficulties, technology selection issues were encountered in few projects. Continuous deliberations within SCAF and on-going citizen engagement also brought forward new priorities. Further, the COVID pandemic led to reprioritization in most cities, forcing them to include components of health, education, active living, walking, cycling and placemaking to name a few areas in their plans."

63. The Ministry further added in their submission before the Committee that an Advisory 13, dated 21 January 2019, titled "Policy for Managing Variation in the projects in the Smart City Proposal" was issued. This Advisory provided flexibility to Smart Cities to undertake changes in the SCP, without disturbing the spirit of the Challenge process to ensure that the core value of the Mission, that of being citizen-centric, could be adhered to, and that hurdles encountered in few projects were overcome by either modifying them or replacing them with alternate ones meeting similar objectives. It can be said with a fair degree of confidence, that this flexibility has been one of the main reasons that cities of all sizes and capabilities under the Mission umbrellas have together been able to complete over 5,500 projects in such a short period of time. The Ministry, also submitted:

"The intent of the Mission from the challenge stage has been to champion needs and aspirations of citizens. These needs and aspirations are not static, they evolve and by building in mechanisms to adapt their plans to emerging realities, smart cities have successfully adhered to the core value of the Mission- citizencentricity." 64. Secretary, MoHUA during the meeting of the Committee on Housing and Urban Affairs on 30 May 2023 stated that after discussion with many Smart Cities, they have changed, cut, or altered and dropped several unfeasible projects due to lack of capacity or time to finish them or otherwise. Fuirther, stating the reasons, MoHUA, in a written reply, submitted as under:

"The implementation of SCM at the City level is monitored by SPVs created for the purpose. They plan, implement, operate, and monitor their development projects. In case of any unfeasible projects as identified by the Smart City, the SPV Board takes the decision regarding the same, whether the project is to continue or be dropped.

In line with this, a critical analysis of the ongoing projects is conducted on a dynamic basis to identify projects with risks associated regarding their timely completion. During the regular review meetings with the cities, it has been observed that the projects of Smart Cities were progressing as per respective timelines. However, few projects in some cities have been delayed due to various reasons such as-

- Projects, where there are on-ground issues like instances of resettlement/rehabilitation of local population such as housing and market redevelopment projects
- Most of the projects are located in ABDs in the heart of the city, which has existing infrastructure laid, some of them are good and some need replacement. In integrated projects like Smart Roads and Complete streets there are many inter-dependent works like underground cabling and laying of all utilities, etc.
- Some projects have delay, because of legal issues specifically related to land procurement etc."

(ii) Lack of Adequate Financial Progress

65. As stated above, out of its proposed share of Rs.49,000 crore, the Central Government has released approximately 86%, i.e., Rs. 42,055 crore under Smart Cities Mission upto December, 2023. However, cities like Lakshadweep, Daman and Diu, Puducherry, and Port Blair have been released below 50% of pledged central funds. As regards matching contribution by the State Government/ULBs, only 28 cities which have received 100% of their share of funds from States/ULBs. However, fund released by States/ULBs has been below 60% in 14 cities.

66. On being asked to explain slow transfer of funds from Government of India and States, the Ministry, during oral evidence in May, 2023 submitted as under:

"आपने एक बात फंड ट्रांसफर के बारे में कही थी कि भारत सरकार और स्टेट गवर्नमेंट के फंड ट्रांसफर क्यों नहीं किए गए हैं तो हम लोग फंड यूटिलाइजेशन की प्रोग्रेस के हिसाब से फंड ट्रांसफर करते हैं। यदि पहले दिए गए फंड पूरी तरह से यूटिलाइज नहीं हुए हैं तो आगे फंड ट्रांसफर नहीं करते हैं। इसलिए हमने काफी जगहों पर फंड ट्रांसफर नहीं किया है। इसमें डिपार्टमेंट ऑफ एक्सपेंडिचर के इंस्ट्रक्शंस भी हैं कि स्टेट्स के पास या एसपीवीज़ के पास फालतू पैसा नहीं पड़ा रहना चाहिए, क्योंकि भारत सरकार उनको बोरो करके फंड दे रही है। आंध प्रदेश के केस और काफी स्टेट गवर्नमेंट से फंड ट्रांसफर में डिले हो रहा था तो हमें स्टेट्स पर काफी दबाव डालना पड़ा। अमरावती के केस में तो अभी भी उनके पास पेंडिंग बिल्स है। स्टेट गवर्नमेंट ने हमारा फंड भी रिलीज नहीं किया था और स्टेट गवर्नमेंट का फंड भी रिलीज नहीं किया था तो हमें स्टेट पर काफी दबाव डालना पड़ा था। अब उन्होंने हमारा 500 करोड़ रुपये का फंड रिलीज कर दिया है और अब कह रहे हैं कि स्टेट गवर्नमेंट का फंड भी रिलीज कर रहे हैं।"

67. Asked to explain how delayed contribution from State Governments is being dealt with, the Ministry, in a written reply, submitted as under:

"The request for funds by SPV is assessed by Ministry for satisfactory project implementation and utilization of funds by the SPV. The fund release is done as per Ministry of Finance directives which may change from time to time. For delayed contribution from State Governments, MoHUA regularly interacts with the States/Smart Cities through video conferences, review meetings, field visits etc. at various levels to assess the performance of cities and handhold them for improving the same. The release of installments to the cities when they (i) City has received the entire GOI funds transferred from the State (ii) has received equal matching share from the State govt (iii) has made expenditure on more than 75% of the total funds (center + State) (iv) the city should have balance funds in the account of less than 25% of the annual allocation."

(iii) Intercity disparity in physical progress of Smart City projects implementation

68. It can be seen from the data provided in Annexure IX that there is contrasting difference in the performance of the Smart cities. While cities like Surat, Agra, Ahmedabad, Bhopal Varanasi, Madurai, Ranchi, Pune, Indore, etc. are some of the best

performing cities, there has been slow progress of the Mission in many cities, including those in North-Eastern States despite altered funding pattern. As of December 2023, in comparison with an average 6% incomplete projects in the rank-wise 20 best performing cities, almost 47% projects are at work order stage in the 20 cities at the bottom of the ranking.

69. On being asked whether any detailed assessment has been made to ascertain the reasons for delay in completion of projects in many cities, the Ministry in a written reply, submitted multiple reasons for the delay which are enumerated as under:

- "Delay has been witnessed in Convergence projects where there is an involvement of executing agency other than Smart City.
- Projects, where there are instances of resettlement/rehabilitation of local population such as housing and market re-development; and
- Integrated projects like Smart Roads and Complete streets where there is requirement for underground cabling and laying of all utilities, etc."

(iv) Lack of Integrated Monitoring Mechanism for Convergence Projects

70. On a query regarding the difficulties coming in the way of convergence of Smart Cities projects with other Schemes, the Ministry replied that the major concern for the SPV with regards to convergence projects is project monitoring. Since the convergence projects involve multiple stakeholders and implementation is done by different agency and not by the Smart City SPV, there have been instances of delay in implementation and receiving feedback regarding progress of convergence projects.

(v) Lack of cross-city reference or cross-learning

71. On being asked if there is any mechanism put in place for having a cross-city reference or cross-learning to learn from each-other. In reply, the Ministry stated as under:

"Smart Cities Mission has created multiple platforms for cross-learning both at State and National Levels as under:

- Sister Cities to bring together better performing cities and lagging cities for mutual learning.
- SAAR or "Smart cities and Academia towards Action and Research (SAAR)" along with NIUA and 15 premier planning colleges of India to document case studies of smart city projects.
- India Smart Cities Awards Contest or ISAC awards to recognize the good initiatives/projects of Smart cities. The best practices for cross-city reference and learning is also compiled and published every year.

- Conferences and workshops by State Urban Development Departments for Smart Cities within the State as well as by Ministry of Housing and Urban Affairs at the National Level to facilitate cross learning among cities across identified themes. National/ regional conferences for peer -peer learning are held almost every quarter.
- Monthly discussions cum reviews *viz*. SAMVAD meetings with all 100 cities, where good and innovative practices of cities are discussed for mutual benefits.
- Creation of SmartNet, an online repository of articles, research papers, RFPs/tenders, guidelines, DPRs etc. published by the Smart Cities Mission to foster peer-peer learning."

72. On being asked about the outcome of the 'Pairing of Smart Cities', the Ministry stated that the sister cities identified through the 20:20 formula conducted discussions, exchanged the details of projects, lined up visits for expediting Smart City projects, exchanged RFPs for ready reference and noted good practices and successful projects so as to use them as basis for framing their projects. However, following the emergence of COVID-19 pandemic, the projects got stalled as the cities were busy in combating the pandemic.

73. The Ministry, further, during evidence submitted as under:

"माननीय सदस्यों ने इस बिन्दु को उठाया कि क्रॉस लर्निंग को बढ़ावा दी जाए।जैसे अगर एक शहर में कोई काम बहुत अच्छा हुआ है तो उसे बाकी शहरों के साथ साझा किया जाए।इस सभी व्यवस्था को हम शीघ्र से शीघ्र कर देंगे।"

(vi) Frequent Transfer of Smart City CEOs

74. Upon flagging out the issue of frequent transfer of CEOs of SPVs, impeding the continuous and even progress of the projects in many cities, the Ministry, in agreement with the view of the Committee, submitted as under:

"हमने जो चुनौतियां दिखाई थीं, उसमें एक चुनौती यह भी थी कि सी.ई.ओ. का बहुत जल्दी ट्रांसफर हो रहा है। हम इसके लिए लगातार राज्य सरकार के साथ प्रयास करते हैं, मगर स्थानीय परिस्थितियों के चलते यह होता है। हम उन्हें पुन: इसके बारे में चिट्ठी लिखकर इसके लिए कोशिश करेंगे कि सी.ई.ओ. का जो टेन्योर है, वह कम से कम दो सालों का रहे, ताकि वे अपना काम ठीक तरीके से कर सकें।" 75. Further, Secretary, MoHUA, during evidence sitting in May, 2023 also agreed on the matter and submitted as under:

"जो जनरल कैटेगरी के शहर हैं, उनमें जो सबसे पिछड़े हुए हैं, उनमें सबसे बड़ा कारण यह है कि वहां के स्मार्ट सिटी के सीईओज़ का बार-बार ट्रांसफर और तबादला होना है। वहां 6 महीने, हर 6 महीने या उससे कम में ट्रांसफर हुए हैं। नार्थईस्ट और स्मॉल यूटीज़ के अलावा जो केसेज़ हैं, उनमें खास तौर पर यह ट्रांसफर बहुत फ्रिक्वेंट हुए हैं और प्रोजेक्ट्स भी बहुत फ्रिक्वेंटली बदले गए हैं।"

(vii) Lack of Defined Governance Structure and Monitoring Capacity of SPVs

76. Pointing out performance of many smart cities with unsatisfactory/underperformance of SPVs and underlining the need for a strong and well defined governance structure and monitoring for the SPV, the Ministry were asked about the steps taken in this regard. The Secretary, MoHUA in an evidence deposed before before the Committee as under:

"मैंने सिटीज़ में एक डिफरेंस देखा है कि कई जगहों पर स्मार्ट सिटीज़ की जो एसपीवी बनाई गई हैं, उनमें कुछ पेपर एसपीवी हैं, वहां कुछ स्टाफ है,लेकिन एसपीवी इंप्लीमेंट नहीं कर रही हैं। एसपीवी सिर्फ डिसीजन लेती है,उसके बाद या तो प्रोजेक्ट को कॉरपोरेशन को वापस दे देते हैं या कोई पीएचडी, इंजीनियरिंग ऑर्गेनाइजेशन,पीडब्ल्यूडी को दे देते हैं। जहां स्मार्ट सिटी में ऑर्गेनाइजेशन में अच्छा एचआर है, अच्छा स्टाफ है, कैपेबल स्टाफ है, इंजीनियरिंग स्टाफ है और खुद कर रहे हैं या फिर कॉरपोरेशन में कैपेबिलिटी है और खुद कर रहे हैं, वहां तो काम ठीक हुआ है। जहां एसपीवी ने प्रोजेक्ट डिसाइड करके ऑर्गेनाइजेशंस में बांट दिए हैं, वहां पर मॉनिटरिंग करने की कैपेबिलिटी नहीं है।"

(viii) Lack of consultation with Public Representatives

77. Another issue impacting the progress of the Mission is the lack of consultation with the public representatives, especially MPs. It can be seen from that data provided at Annexure IV that meetings of SCAF have not been conducted regularly in many Smart Cities and thus depriving the public representatives of being part of the decision-making process. It can also be noted that the majority of Smart Cities could conduct only 01 to 08 meetings of SCAF till September 2023. In Smart Cities like Amaravati and Imphal, no SCAF meeting was conducted at all.

78. Further on the issue of non-representation of Members of Parliament at the Smart City State Level Advisery Forums, the Ministry at the sitting held in November, 2022 deposed as under:

"एक सुझाव आया था कि माननीय सदस्यों को राज्यस्तरीय समिति का सदस्य बनाने के लिए राज्य सरकारों को लिखा जाए। हम निश्चित रूप से उन्हें लिखेंगे, ताकि अगर एक निवार्चित जनप्रतिनिधि वहां जाएंगे, तो उन संस्थाओं के आउटपुट की गुणवत्ता भी निश्चित रूप से बढ़ेगी क्योंकि अपने क्षेत्र की जितनी जानकारी निर्वाचित जनप्रतिनिधियों को होती है, उतनी जानकारी शायद अधिकारियों को नहीं होती है।"

(ix) Lack of Execution Capability in smart cities of Himalayan and North-East region and Small UTs

79. From the data received from the Ministry, (Annexure IX), out of the 20 worst performing cities, 8 cities belong to North-Eastern India. Further, cities like Shimla (ranked 90), Dharamshala (ranked 84), Diu (ranked 91), Port Blair (ranked 98), Puducherrry (ranked 99) and Kavaratti (ranked 100) also find mention at the bottom of the ranking. Addressing the issue, Secretary, MoHUA, during the course of an evidence submitted before the Committee as under:

"हमने करीब 20 स्मार्ट सिटीज़ आईडेंटिफाइड की थीं, जिनमें प्रोग्रेस काफी खराब है। उनमें से काफी नॉर्थ ईस्ट के शहर हैं और कुछ बहुत छोटे यूटीज़ हैं। ... वहां ऐसे प्रोजेक्ट्स ले लिए गए, जिनमें कुछ डिफिकल्ट थे और ऑर्गेनाइजेशन में कैपेसिटी बिल्कुल नहीं थी। नॉर्थईस्ट और स्माल यूटीज़ में उनके साइज को देखते हुए, उनकी कैपेसिटी को देखते हुए हजार करोड़ का बड़ा अमाउंट था तो हमने नॉर्थईस्ट में चेंज किया है। हमने कहा कि हम 500 करोड़ का अपना शेयर रखते हैं और उनका शेयर घटाकर 50 करोड़ कर देते हैं तथा टोटल प्रोजेक्ट साइज 550 करोड़ का कर देते हैं। इससे वह 90:10 का अनुपात हो जाएगा। नॉर्थईस्ट के शहरों की किसी भी स्थिति में हजार करोड़ कि कैपेसिटी नहीं है। नार्थईस्ट के सभी शहरों में हमने 550 करोड़ का ऑप्शन दिया था। अगर स्टेट के द्वारा 50 करोड़ से ज्यादा लाना चाहते हैं तो ठीक है और अगर नहीं लाना चाहते हैं तो मिनिमम 50 करोड़ लेकर और हमारा

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500 करोड़ का अमाउंट लेकर इंप्लीमेंट कर दें। इस डिसीजन को लेने के बाद नार्थईस्ट में प्रोग्रेस ठीक होने लगी है, क्योंकि उसमें क्लेरिटी आ गई है। जो छोटे यूटीज़ हैं, हमने उनसे चर्चा कर के उनमें काफी प्रोजेक्ट्स काट दिए हैं। हमने कहा कि इंप्लीमेंट करने की आपकी कैपेसिटी नहीं है,आपके शहर में इतनी जरूरत भी नहीं है और अब टाइम भी नहीं है तो काफी प्रोजेक्ट्स, जो बचे हुए पीरियड में करने में प्रोजेक्ट वाइज फिजिबल नहीं हैं, वे प्रोजेक्ट्स काट दिए हैं। उसमें रीजनेबल अमाउंट, जैसे 700 करोड़ रुपये, किसी का 400 या 500 करोड़ रुपये पर ले आए हैं, जो उस छोटे शहर के लिए उपयुक्त अमाण्ट है। उसके बाद से काफी जगहों पर ठीक प्रोग्रेस हो रही है।"

80. Upon being asked whether non-completion of projects is because of lack of funds or laxity, the Ministry replied as under:

"यह लैक ऑफ़ फण्ड्स के कारण नहीं है, इसमें लैक ऑफ़ कैपेबिलिटी और एग्जिक्यूशन एबिलिटी मेन कारण है। एक तो स्टेबिलिटी कम होना और लैक ऑफ़ एग्जिक्यूशन कैपेबिलिटी है। हमारी काफी म्युनिसिपालिटीज में यह प्रॉब्लम है कि एग्जिक्यूशन कैपेबिलिटी नहीं है।आप पासीघाट का उदाहरण ले लीजिए, वहां न तो कांट्रेक्टर्स हैं और न लेबरफोर्स है। उस एरिया में यह प्रॉब्लम है। एग्जिक्यूशन कैपेबिलिटी स्टेट में नहीं है, ऐस्टीमेट बनाने की एबिलिटी कम है, टेंडर करने की कम एबिलिटी है, उसके बाद कॉन्ट्रैक्टर्स में एबिलिटी नहीं है कि सीवेज जैसे टाइप के प्रोजेक्ट्स कर सकें।"

(x) Impractical or Unimplementable projects

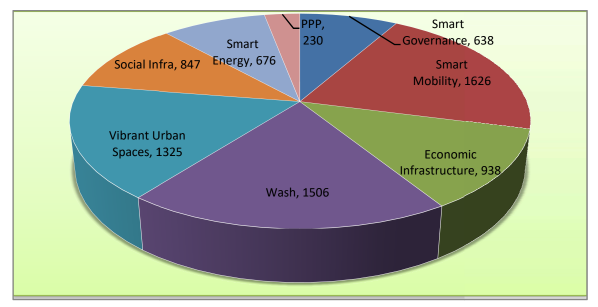
81. Secretary, MoHUA also enlisted taking up of many impractical or unimplementable projects by Smart Cities as one of the reason for the delay in completion of projects. During a meeting on 30 May 2023, he submitted before the Committee:

"जो बाकी शहर हैं, जैसे त्रिवेंद्रम है और भी ऐसे शहर हैं, यहां पर उन से यह चर्चा हो रही है कि प्रोजेक्ट्स को बदलकर ऐसे प्रोजेक्ट्स लाएं, जो इंप्लीमेंट किए जा सकते हों। अगर आपका एक साल बाकी है और आपने सीवेज का प्रोजेक्ट शुरू नहीं कर पाए हैं, लेकिन वह इंप्लीमेंट करना है तो उसके कंप्लीट होने की कोई संभावना नहीं है। आप ऐसे प्रोजेक्ट्स लें, जो प्रोजेक्ट्स इंप्लीमेंट किए जा सकें। हमने उनके साथ बैठ कर काफी प्रोजेक्ट चेंजिंग की है, ताकि बचे हुए पीरियड में ठीक से कंप्लीशन कर सकें और जो प्रोजेक्ट नहीं किए जा सकते हैं, उनको ड्रॉप कर दिया जाए। हमने ये तीन चार एप्रोच ली हैं। इसमें 80 शहर तो ठीक चल रहे हैं, लेकिन लास्ट 20 वाले शहरों की प्रॉब्लम्स को रिजॉल्व कर सकें।"

(xi) Lesser emphasis on core infrastructure projects

82. Creation of core infrastructure through application of smart solutions is at the core of Smart Cities Mission. As on 1 May 2023, 7864 projects have been taken up under SCM which reflect the above features. MoHUA apprised the Committee of some of the key projects being developed across Smart Cities. The details are as under:

Graph 4: Core Infrastructure Projects



83. On being asked to apprise the Committee about the Sector-wise investment made by various Smart Cities in terms of providing the core infrastructure elements, the Ministry stated that Smart City Plan of each city is unique and reflects the aspirations and need of its citizen. The details of core infrastructure elements created and investment made thereon are placed at **Annexure XI**.

84. Further, out of total number of 7970 projects worth Rs. 1,70,400 crore, 5754 projects worth Rs. 1,27,576 crores are relating to core infrastructure elements. A city-wise analysis of ratio of projects relating to core infrastructure out of the total number of projects taken up by the Smart Cities shows that 06 cities have implemented almost 100% of

projects for development of core infrastructure while the ratio is between 80% to 99% in around 41 cities, 60% to 80% in 31 cities. In 13 cities, ratio of core infrastructure projects is below 50 percent.

VIII. GOVERNMENT'S ACTION PLAN FOR TIMELY COMPLETION OF PROJECTS

85. On being asked to apprise the Committee of the action plan drawn by the Government for timely completion of the projects, the Ministry informed that out of approximately 7900 projects, work on approximately 5700 projects are complete. The Mission period has been extended upto June 2024 and all smart cities are expected to complete the remaining 2200 projects well within the extended period. During an oral evidence, the Ministry explained the completion plan of SCM projects as under:

"टोटल प्रोजेक्ट्स 7900 के आसपास हैं। उनमें से 73 परसेंट यानी 5700 प्रोजेक्ट्स पूरे हो गए हैं। जो बचे हुए 2200 प्रोजेक्ट चल रहे हैं, हमलोगों ने उनका प्रोजेक्ट बाई प्रोजेक्ट, सिटी बाई सिटी एनालिसिस किया है। हमने ऐसा पाया कि 2200 में से 400 के आस पास जो प्रोजेक्टस हैं, इनके दिसंबर 2023 से ऊपर जाने की संभावना है। इसलिए हमलोगों ने पहला काम तो यह किया कि जून 2024 तक एक्सटेंशन किया। अब हमारा जो लक्ष्य है, वह यह है कि 2200 में से जो 400 प्रोजेक्ट्स दिसंबर से ऊपर जा रहे हैं, चूंकि हमने ऐसा भी नहीं रखा कि हम मार्च के ऊपर के प्रोजेक्ट्स को देखें, बल्कि हम दिसंबर से ऊपर के प्रोजेक्ट्स को मॉनिटर कर रहे हैं। अगर दो क्वार्टर्स में डिले भी होता है तो जून तक खत्म हो जाएंगे। इसलिए इन 400 प्रोजेक्ट्स को सिटीवाइज डिवाइड किया है। जैसा सर ने कहा है कि कुछ सिटीज में जो प्रोजेक्ट होता हुआ नहीं दिख रहा था, जैसे मान लीजिए स्लम रीडिवेलपमेंट था, हम वहां पर पुनर्विकास की योजना बना रहे हैं, लेकिन किसी कारणवश वहां पर वह पुनर्विकास संभव नहीं हो पा रहा है तो उसको हमने ड्रॉप किया। अगर कहीं पर कोई रास्ता है, लेकिन वहां पर जमीन की कोई दुविधा हो रही है, हमने वहां पर उसको कम कर दिया। इस तरह से 400 प्रोजेक्ट्स हमलोगों ने रीवैलिडेट किए हैं। उनमें कुछ प्रोजेक्ट्स त्रिवेंद्रम के रीवैलिडेट हो गए हैं, पटना के भी हो गए हैं और अन्य जगहों के भी हुएहैं। अब जो यह लिस्ट बन रही है, हम लोग इस को दो-तीन तरीके से मॉनीटर कर रहे हैं। हमारी मिनिस्ट्री के डायरेक्टर्स हर बोर्ड में नॉमिनी डायरेक्टर्स हैं। जो ये 400 प्रोजेक्ट्स हैं, इनमें से 70

परसेंटप्रोजेक्ट्स 40 सिटीज़ में हैं और उन 40 नॉमिनी डायरेक्टर्स को हम लोगों ने 10 जून तक की अवधि दी है। प्रत्येक प्रोजेक्ट के लिए उनकी दो दिन की विजिट रखी है, उसके बाद वहां के स्टेकहोल्डर से चर्चा और उनकी फाइनल रिपोर्ट हमको प्राप्त हो जाए कि इस प्रोजेक्ट को खत्म करने के लिए किस तरह की ट्रबल शूटिंग करने की जरूरत है। इन 400 प्रोजेक्ट्स का हमारा पूरा डैशबोर्ड बन रहा है। उसके बाद क्वार्टर्ली नॉमिनी डायरेक्टर्स तो जाएंगे ही, लेकिन सेक्रेटरी सर के स्तर पर भी यूटीज़ और नार्थईस्टर्न स्टेट्स के चीफ सेक्रेटरी और एडवाइजर की मीटिंग हर महीने सबके साथ में करते हैं।

इसके अलावा बहुत सारे डिसीजन स्टेटगवर्नमेंट के लेवल पर भी पेंडिंग रह जाते हैं। इस कारण से भी डिले होता है।जो मेरे स्तर पर होता है, वहां पर हमलोग प्रिंसिपल सेक्रेट्रीज और सीईओज़ के साथ इन प्रोजेक्ट्स को रिव्यू कर रहे हैं। हमारे पास सिटी वाइज लिस्ट है कि कौन से प्रोजेक्ट्स में क्या दिक्कत है, वह कब तक हो जाएगा। अभी आप देखेंगे कि ये सभी सीईओज़ प्रेजेंटेशन करेंगे। जो इनके प्रोजेक्ट्स चल रहे हैं, ये किस क्वार्टर में खत्म होंगे और उनकी लिस्ट वगैरह इनके पास में उपलब्ध है,क्योंकि हमलोगों ने इनके साथ डिटेल एनालिसिस कर ली है। हमारा प्रयास यह है कि कुल मिलाकर मार्च तक इन 400 में सेकरीब 320 प्रोजेक्ट्स पूरे हो जाएंगे। बचे हुए जो 80 प्रोजेक्ट्स हैं, उनके जून तक हो जाने की सम्भावना हैं। हम ऑलमोस्ट मार्च तक ही कम्पलीट कर लेंगे और करीबन 7500 के ऊपर हमारी संख्या चली जाएगी। जो बचे हुए प्रोजेक्ट्स हैं, हमलोग जून तक कम्पलीट करने का प्रयास कर रहे हैं। हमने उस तरह से पूरा नियोजन कर रखा है।"

86. Seeking details of 400 projects which may take longer time for their completion beyond December 2023 and the action plan drawn by the Ministry to complete the undergoing and remaining projects in time, MoHUA, in a written reply, stated as under:

[&]quot;The total cost of the 400 projects is Rs. 22,814 crores. (Annexure XII). The mission period of SCM has been extended upto June 2024 and all smart cities are expected to complete their projects within the stipulated time.

Smart Cities Mission has laid down a monitoring mechanism at the National, State and City level to track the Mission progress. The implementation of SCM at the City level is monitored by SPVs created for the purpose. At the State level, Mission implementation is coordinated by the State level High Powered Steering Committee (HPSC). At the National level, implementation of SCM is monitored by an Apex Committee headed by the Secretary, Ministry of Housing and Urban Affairs (MoHUA). Nominee Directors of MoHUA on the Boards of SPVs monitor

progress in respective cities on a regular basis. MoHUA regularly interacts with the States/Smart Cities through video conferences, review meetings, field visits, regional workshops etc. at various levels to assess the performance of cities and handhold them for improving the same. All the physical and financial progress across 100 Smart Cities are regularly monitored through the real-time Geospatial Management Information System (GMIS)."

87. The Committee further sought to know the future of the incomplete projects if any, after the completion of the Mission in June, 2024. Secretary, MoHUA, in an oral evidence, submitted before the Committee as under:

"मिशन को इससे आगे ले जाने का हमारा कोई तात्पर्य नहीं है। हम नहीं चाहते कि इससे आगे मिशन जाए। ... ऐसा तो हो नहीं सकता कि 100 परसेंट प्रोजेक्ट्स जून, 2024 में कम्पलीट हो। कुछ प्रोजेक्ट्स बचे रहेंगे, वे हमें as is where is बेसिस पर क्लोज करने पड़ेंगे। स्टेट गवर्नमेंट भुगतेगी या अपने फंड लगाकर इम्प्लिमेंट करेगी। हर स्कीम में ऐसा ही होता है। लास्ट में कुछ प्रोजेक्ट्स तो बचते ही हैं। इसके अलावा और कोई उपाय होगा नहीं। ... इम्प्लिमेंटिंग एजेंसी तो स्टेट गवर्नमेंट ही है। अगरआप 5 साल में भी स्कीम इम्प्लिमेंट नहीं कर पा रहे हैं तो और क्या उपाय हो सकता है।"

88. The Ministry, further, submitted before the Committee:

"एक सवाल फ्यूचर ऑफ प्रोजेक्ट्स के बारे में पूछा गया था। जैसा आपने बताया कि हमें स्टेट गवर्नमेंट के साथ बैठकर डिस्कस करना पड़ेगा कि उन प्रोजेक्ट्स का क्या किया जाए। हम काफी समय से स्टेट गवर्नमेंट को कह रहे हैं कि जिन प्रोजेक्ट्स को आप कंप्लीट नहीं कर सकते हैं, ऐसे प्रोजेक्ट्स को आप ड्रॉप कर दीजिए। हमने लिखित में भी कहा है और यूटीज़ से केस ड्राप करवाए हैं। कई स्टेट्स के केस में प्रोजेक्ट्स ड्रॉप करवाए हैं और प्रोजेक्ट्स चेंज करवाएं हैं। अब हम एक राउंड और डिस्कशन स्टेट के साथ करेंगे कि ऐसे प्रोजेक्ट्स का क्या किया जाए जो हमें लग रहे हैं कि कंप्लीट नहीं हो पाएंगे और उनकी क्या जिम्मेदारी ली जाए।"

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IX FUTURE OF SMART CITIES MISSION (SCM)

(i) Launch of Phase II of the SCM

89. On the issue of possibility of launching the Phase II of the Smart City Mission (SCM) in order to consolidate the gains of the Mission and to carry forward the developmental initiatives, the Ministry in the Sitting held on November, 2022 submitted as under:

"एक बिन्दु यह आया था कि अभी बहुत-से काम अधूरे पड़े हैं और उनको पूरा करने में अभी बहुत समय लगेगा तो जून, 2023 की जो समय-सीमा है, उसे बढाई जाए। मैं इससे पूर्णत: सहमत हूं। हम इस पर कार्य कर रहे हैं कि न केवल इनकी समय-सीमा बढ़ाई जाए, बल्कि इस पूरे कार्यक्रम से, जैसे कि हम वर्ष 2015 से वर्ष 2023 में आ गए हैं तो हमने जो कुछ लर्निंग्स ली हैं, उन लर्निंग्स को इसके फेज-2 में ले सकें, ताकि हम अपने शहरों को और बेहतर बना सकें।"

(ii) Continuation of SPVs post-SCM

90. The Special Purpose Vehicle (SPV), implementing the Smart Cities Mission at the city level has the mandate to plan, appraise, approve, release funds, implement, manage, operate, monitor, and evaluate the Smart City development projects. The Committee sought to know if any decision has been taken on the future of SPVs after completion of projects under SCM. The Ministry, in a written reply, submitted as under:

"The decision as to whether SPVs will continue post-SCM is that of its shareholders, which includes the State Government and ULBs. The Ministry is developing a framework to assess how ready are the SPVs to continue and what kind of support is required to help SPVs to continue, should they choose to do so. The Ministry is regularly conducting workshops and brainstorming discussions with the CEOs of the smart cities to incorporate their inputs related to the future of smart cities' SPVs."

(iii) Integrated Command and Control Center (ICCC)

91. Integrated Command and Control Centres (ICCCs) are built to provide centralised monitoring of various functions of the city and use of digital technology for faster and improved decision-making. Devices such as sensors and cameras installed at various locations (streets, poles, trash bins etc.) in the city and provide information through a

network to the central facility where applications convert the data into useful outputs. Thus, the ICCC enables city administrators to respond to situations on a real time basis, thereby helping in delivering civic services in an efficient & transparent manner.

92. On being asked to provide the present status of Integrated Command and Control Centre (ICCC) in each selected Smart City, the Ministry replied that under the Smart Cities Mission, Integrated Command and Control Centers (ICCCs) have been operationalized in all the 100 Smart Cities, which are acting as the brain and nerve center of the cities by enabling a decision support system for enhancing municipal service delivery, urban management and improving quality of life for its citizens.

93. The Ministry further added that ICCCs help cities to do 'more with less' by the use of realtime data, centralized monitoring and decision making, which is driving cities towards inclusion, efficiency and innovation. They are the hub of innovation as it facilitates effective management of city operations, exceptional scenarios and disaster mitigation using information and communication technologies (ICT) in a robust manner. ICCCs have enabled city authorities in collecting and analyzing vast quantities of data to automate administrative processes, improve municipal service quality, and enhance the livability of the cities immensely. The use cases operating from ICCCs span across multiple urban sectors such as Safety and Security, Solid Waste Management, Environment, Health, Education, Sanitation, Energy, Traffic Management, Municipal Finance, Property Tax, Grievance Redressal, Water SCADA, Livestock Monitoring, Planning, etc. This has helped cities to improve governance, efficiency of operations, efficacy of results, citizen engagement, better coordination between stakeholders, and take timely action using data driven insights. Further, continuous upgradation to the system of ICCC is being made and therefore cities are evolving based on the emergent needs of their citizens.

94. On the issues of sustainability, maintenance and future utilization of ICCC, the Ministry submitted as under:

"जब मिशन में यह अनाउंस हुआ था कि हमें आईसीसीसी करना है तो literally, we started it from zero. उसके बाद हमारे सारे शहर आज की डेट में आईसीसीसी के जो स्ट्रक्चरल इश्युज़ हैं, उसको समझने के लिए we made the

ICCC Maturity Assessment Framework. हम कैसे समझें कि हमारा आईसीसीसी कितना मैच्योर है। उसके चार-पाँच पिलर्स हैं। ऑपरेशनल पिलर है. उसका गवर्नेंस का पिलर है। वह कितने डिपार्टमेंटस से अंगेज्ड हैं, उसमें वह एक पिलर है। उसके जो एसओपीज बने हैं कि अगर फायर को हैंडल करना है या किसी साइक्लोन को हैंडल करना है, फ्लड को हैंडल करना है या सॉलिड वेस्ट मैनेजमेंट को हैंडल करना है तो उसके एसओपीज़ कितने मैच्योई हैं। उसमें काफी सारा काम हुआ है और हर सिटी अपने आईसीसीसी के दो डॉक्युमेंट्स बार-बार अपग्रेड कर रही है। पहला, एसओपी, जो उसकी फंक्शनिंग के बारे में है। दुसरा, एक बिजनैस प्लान, where how it will, at least, support its existing functioning which is the cost of running the ICCC, cost of human resources, and it will also continuously keep adding technology to the city because there is no end to how you can use technology. So, that business plan is coming out excellently well in, let us say, one-third of the cities. अहमदाबाद जैसा शहर है, विशाखापट्टनम जैसा शहर है, जो बड़े-बड़े शहर हैं, जैसे भोपाल में उन्होंने ई-चालान अब शेयर करना शुरू कर दिया है, गुजरात ने शेयर करना शुरू कर दिया है। उससे करोड़ों में पैसा उनके पास आ जाता है। ये सब मिलाकर कुछ सिटीज़ हैं, जोकि अब ऐसी स्थिति में आ गई है कि उनको अगर हम पैसा न भी दें तो कम से कम उनकी आईसीसीसी चलती रहेगी और आगे बढ़ती भी रहेगी। हमारा प्रयास है कि हम बाकी शहरों के साथ काम कर रहे हैं।"

95. Further, regarding the action plan drawn to ensure that ICCC platform is used by various government and private agencies for various services, the Ministry submitted as under:

"The ICCC platform is being used by government and private agencies for providing various services to citizens. ICCCs brings multiple departments from government on a common platform to deliver an end-to-end service to the citizens which includes implementing use cases such as monitoring of solid waste, water, waste-water by municipal corporations, monitoring of safety & security by police departments, monitoring of city traffic by traffic department, monitoring of smart streetlights by electrical department, monitoring of health situation by health departments, implementation of the Emergency Rapid Response system by disaster department, etc. Additionally, ICCCs are also using the expertise of private agencies including Project Management Consultancy and Master System Integrators to establish and manage the ICCC efficiently. ICCCs have also implemented innovative solutions through Smart Procure guidelines by onboarding several innovators from various start-ups through the platform of City Innovation Exchange. An action plan has been laid out to encourage the usage of ICCC platform by government and private agencies. The key elements of the action plan include formation of interdepartmental task forces, procurement through SmartProcure (via City Innovation Exchange), Standardized data formats and protocols and Knowledge Sharing."

96. On being asked about the agency/agencies which would be responsible to maintain and monitor all city services in the ICCCs, the Ministry, in a written reply highlighted that ICCCs are currently under Operation and Maintenance (O&M) contract with external agencies, known as Master System Integrator (MSI). ICCCs have a multi-departmental function (e.g. – Police, traffic, transport, health, water supply, disaster management etc.). The ICCCs brings multiple departments on a common platform to deliver an end-to-end service to the citizens. Upon completion of the O&M period, the ULBs/Smart city SPVs, in coordination with the different government departments, shall maintain the different functions provided by the ICCC. Ministry has been guiding the capacity building of the ULBs officials through conferences, workshops, creating Standard Operating Procedures (SOPs), facilitating peer-to-peer learning, etc. to effectively manage the ICCCs. The decision regarding the management and control of ICCC at the pan city level and resolving any conflict with regard to the jurisdiction shall be taken by the board of Smart city SPV.

97. Secretary, MoHUA, during an oral evidence further clarified on the matter as under: "एक सवाल बहुत अच्छा पूछा गया था कि स्मार्ट सिटी के प्रोजेक्ट्स के खत्म हो जाने के बाद इस ICCC को कौन चलाएगा। ... सर, हमारा स्मार्ट सिटी फेस टू का काफी विचार चल रहा था और उसके लिए हमने डिपार्टमेंट ऑफ एक्सपेंडिचर को एक प्रपोजल भी भेजा है। अभी कुछ 100 शहरों में हमने ICCC वगैरह बनाए हैं, बाकी शहरों में, जो खास तौर पर दो लाख या तीन लाख की ऊपर की आबादी के शहर है, उनमें हम ICCC का कांसेप्ट लेकर आए हैं। यह ICCC एक सर्विस की तरह है। स्टेट में एक ICCC ऐसी हो,जो एक ही जगह रहकर ऐसे सभी शहरों को सर्विस प्रोवाइड करे। वहां जगह-जगह ICCC बनाने के बजाय वह सर्विस प्रोवाइड करे। वहां सेंसर लगाकर उनका डाटा ICCC में आए और वह म्युनिसिपल कॉरपोरेशन या डिफरेंट ऑर्गेनाइजेशन पुलिस वगैरह को उसका डाटा दे, उसका

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एनालिटिक्स दे और उपयोग करे। एसपीवीज़ यह काम भी कर सकते हैं या यह काम प्राइवेट एन्टिटी से भी करवाया जा सकता है।

दूसरा विचार यह था कि जो ऑनलाइन सर्विसेज़ म्युनिसिपालिटीज देती हैं, उनमें कई स्टेट्स में बह्त अच्छा काम हुआ है। इसमें 12-13 ऑनलाइन सर्विसेज हैं, जो सारे सिटीजन्स के लिए होती हैं। इनमें प्रॉपर्टी टैक्स से लेकर मॉनिटरिंग, एन्अल अकाउंट मेंटेनेंस आदि इस तरह की चीजें काफी स्टेट्स में ऑनलाइन होती हैं। कॉमन सर्वर पर जाकर अपना अकाउंट मेंटेन करेंगे, कागज पर अकाउंट मेन्टेन नहीं करते हैं तो उसके काफी फायदे होतेहैं। हम चाहते हैं कि सभी यूएलबीज़ में यह फैसिलिटी हो। हम एज ए फेस टू ऑफ स्मार्ट सिटीज़ चाहते हैं कि सभी स्टेट्स में डाटा एंट्री ऑपरेटर भी प्रोवाइड करें, सर्वर, सॉफ्टवेयर, सिस्टम्स वगैरह हों, ताकि सभी यूएलबीज़ में सारे ऑपरेशन्स ऑनलाइन हों। यह काम भी एसपीवीज़ कर सकती हैं और स्टेट में उसका इंप्लीमेंटेशंस कर सकती हैं।ऐसे कुछ काम के लिए स्टेट से हमारी चर्चा हो रही है कि एसपीवीज़ करें और वे ICCC का मेन्टेनेंस भी कर सकती हैं। इस पर किसी न किसी को रेवेन्य मॉडल चाहिए होगा कि उनको पैसे कौन देगा। इस ICCC में कई स्टेट्स में यह निकाला गया है कि ट्रैफिक चालान से इनकम होती है। जैसे भोपाल भी ट्रैफिक के चालान से अच्छी इनकम हो जाती है, अहमदाबाद में भी ट्रैफिक के चालानों से अच्छी इनकम हो रही है। उसका एक सरटेन परसेंटेज जाता है। यह मैंने भोपाल और अहमदाबाद जैसे कुछ शहरों में देखा है।"

(iv) Monitoring and Maintenance of physical and digital assets/infrastructure created under SCM after the completion of the Mission

98. As regards the digital infrastructure created under the Smart City Mission (SCM), the Ministry provided an illustrative list of digital assets created as given:

- "•ICCCs (Integrated Command and Control Centers) that act as a centralized centre to monitor, coordinate, aggregate information, manage and report on all functions of the city administration.
- •Integrated Traffic Management System (ITMS)
- Adaptive Traffic Control System (ATCS)
- Red Light Violation Detection (RLVD)
- Automatic Number Plate Recognition System (ANPR)

- Digital Assets for Solid Waste Management
- Digital Assets for water distribution Management
- Digital Assets for wastewater management
- Digital Assets for monitoring of air quality, floods
- Public Wifi systems
- Smart Education and Smart Health systems and facilities
- Mobile applications of various kinds
- Optical Fiber networks
- CCTV surveillance systems
- Emergency response systems
- Early warning and disaster response systems

City wise list of such projects relating to digital infrastructure under SCM is available at https://smartcities.gov.in/cities-profiles."

99. On being asked about the agency/agencies which will own, control, monitor and maintain these physical and digital assets/infrastructure after the completion of the Mission, the Ministry submitted as given:

"The implementation of SCM at the City level is done by SPVs created for the purpose. They plan, implement, operate, and monitor their development projects. These SPVs are board-run entities registered under The Companies Act, 2013 with 50:50 ownership of Urban Local Bodies and respective States. The context, priorities, capacities of institutions of every city is different. Therefore, different mechanisms suitable to their context are being worked out in different States and cities regarding the control, monitoring and maintenance of physical and digital assets/ infrastructure created under the Mission. These decisions are taken in the Board of the SPVs".

100. About the steps taken for capacity building of the agency/agencies which will own, control, monitor and maintain these physical and digital assets/infrastructure after the completion of the Mission, the Ministry responded as under:

"The Smart Cities Mission Management Unit headed by the Mission Director conducts regular capacity building and peer to peer learning sessions/interaction with the Smart Cities for the benefit of Smart City Chief Executive Officers (CEOs) and other officials of Special Purpose Vehicle (SPV) officials from Smart Cities who are responsible for controlling, monitoring and maintaining the physical and digital infrastructure.

The mission has also worked with all 100 Smart Cities to create Standard Operating Procedures (SOPs) and Business/Value Proposition plans for their Integrated Command and Control Centres (ICCCs) in order to ensure effective functioning and long-term sustenance of digital infrastructure after the completion of the Mission.

Multiple technical workshops and handholding sessions have been organized for Smart City SPVs as part of capacity building efforts to help them on various aspects such as security and privacy, use case effectiveness, maintenance of digital assets as well as financial sustainability of these projects. Additionally, the Mission conducted various "Implementathons" to fast track project completion, released various monitoring and evaluation frameworks to identify gaps and provide feedback to cities, created various technology platforms to enable cities in easy adoption of technology, conducted multiple challenges to promote healthy competitions among cities and has leveraged National Urban Learning Platform (NULP) to strengthen cities and build their capacities which shall enable them to control, monitor and maintain the physical and digital assets/infrastructure after the completion of the mission."

101. In comparison to physical infrastructure, digital infrastructures disintegrate rapidly if not calibrated, and serviced regularly. Such digital infrastructures require regular and continuous investment and expenditure in operation and maintenance (O&M). About the measures taken to ensure the same, the Ministry replied as following:

"In order to ensure regular and continuous investment and expenditure in operation and maintenance (O&M) of the digital infrastructure the Smart Cities Mission (SCM) has taken several measures such as making a provision for the five year O&M component being built into the project cost, creating Model RFP document and modifying them at regular intervals which will help cities to undertake all the requisite upgradations in alignment with it, developing Smart Procure guidelines and CiX platform through which cities can procure innovation in the form of use cases or applications in an agile manner, and working with cities to enhance their human resource capacity as cities are continuously investing in upskilling of their City Data Officers (CDOs), Technology Teams and creating their City Data Policies. These measures have built the capacity of cities to slowly take over this digital infrastructure and ensure sustenance of these projects beyond the mission period."

(v) Cyber security and protection of data generated under Smart City digital infrastructure

102. The Ministry was asked to elaborate the plan for protecting digital infrastructure and smart solutions created under SCM from cyber-terror/theft/threat, to which they responded as given:

"MoHUA has taken several steps to protect digital infrastructure and smart solutions under SCM from cyber-terror theft, etc., which, inter alia, includes:

• Releasing a 'Model Framework for cyber security' in 2016

- Releasing a 'Model RFP 1.0' in 2016 and 'Model RFP 2.0' in 2021 to guide cities on specific features, clauses, works, services, and infrastructure to be included in tenders, including cyber security provisions. This Model RFP is reviewed periodically to include new findings in the area of security.
- A pilot Cybersecurity assessment was conducted in 5 cities by STQC (Standard Testing and Quality Control) directorate, Ministry of Electronics & Information Technology (MeitY) based on which certain gaps were identified and were captured in a report. The report was further shared with all 100 cities in the form of an advisory followed by capacity building of cities through multiple meetings and two 100 city conferences were conducted in the month of Oct'22 and Jan'23 to ensure the compliance of cyber security. The mission is also working with cities to take necessary corrective action in this regard and has asked all cities to submit their compliance report on cyber security by June 2023.
- The Mission is also conducting an assessment of ICCCs in 12 cities to assess the effectiveness of the safety and security provisions provided in the public places by the city ICCCs for the citizens. The findings of this assessment shall be shared in the form of recommendations to all 100 smart cities following which all cities will be required to adhere to the above recommendations to further strengthen the ICCC infrastructure and operations in cities.
- The mission also released a document on ICCC Maturity Assessment Framework (IMAF) in 2021 which is a self-assessment tool kit developed to assess the maturity of Integrated Command and Control Centres (ICCC) across key aspects of functionality, technology, governance and citizen/stakeholders engagement. This framework has given special emphasis and weightage to the cyber security component within the city leading to effective cyber security compliance in the city.

In addition to above, MoHUA constantly engages with cities and shares the best practices through workshops, online meetings, webinars, conferences etc. with an objective to make the digital infrastructure highly secure in the cities."

103. Smart cities are expected to generate and use large volumes of data from varied sources including CCTV etc. and many of them being raw sensitive public and private data must be protected. When asked as to what steps have been taken to ensure the same, the Ministry replied as stated:

"To leverage and utilize valuable data being generated in cities via network of intelligent devices and systems, the Smart Cities Mission, MoHUA launched the DataSmart Cities (DSC) Initiative across 100 Smart Cities. The DSC uses a three-pronged approach – People, Process, Platform – to imbibe a culture of data awareness and data usage in city functioning. This initiative recently won the Platinum Digital India Award under Data Sharing and Use for Socio Economic Development category conferred by the Hon'ble President of India and the World

Smart Cities Award for Innovation at Smart City Expo World Congress 2022 in Barcelona, Spain. The program institutionalizes Data Ecosystem in cities through appointment of 100 City Data Officers and Data teams (People) along with Data Policy frameworks and guidelines (Processes). These City Data Offices undergo regular capacity building on urban data management practices. The Smart Cities Mission has also developed a reference guide for cities to create their own City Data Policies which, inter alia, includes aspects of Data Categorization and Classification to ensure that sensitive public and private data is adequately protected and safeguarded. The Mission also conducts yearly exercise for assessment of Data Maturity in cities across the Components of Policy, People, Process, Technology and Outcomes. Propagating the importance of data for accelerating the power of city's existing initiatives, various digital platforms (Platforms) such as Smart Cities Open Data Portal (SCODP), India Urban Observatory (IUO), India Urban Data Exchange (IUDX), Assessment & Monitoring Platform for Liveable, Inclusive & Future-ready urban India (AMPLIFI) and Geo-spatial Management Information System (GMIS) have been developed to enable cities better manage, share and leverage available data. These platforms together host 100,000+ datasets and 1,400+ APIs engaging 15 Lakh+ users for evidence-based planning, cross-city assessments, multi-disciplinary research and improving socio-economic outcomes. These measures have instilled capacities in the Smart Cities to better leverage, manage, use and share data from varied sources and put in place 'systems' to maintain sensitivity of privacy of data. It has also led to generation of numerous data-driven innovative use cases in collaboration with various stakeholders that are being utilized by cities for better functioning and citizen engagement.

Reference guide on Designing a City Data Policy and Data Smart Cities isavailableonlineonfollowingweblinks:https://dsc.smartcities.gov.in/uploads/resource/resourceDoc/Resource_Doc_1663753612_SC

<u>MCityDataPolicy_Guidance_Nov2020_compressed.pdfhttps://smartnet.niua.org/ds</u> <u>c/pdf/DataSmart_Cities_Strategy.pdf</u>"

PART II

(Recommendations/Observations)

Observation No. 1

The Government of India launched the Smart Cities Mission(SCM) on 25 June, 2015 with the main objective to promote cities that provide core infrastructure, clean and sustainable environment and give a decent quality of life to their citizens through the application of smart solutions. A total number of 100 cities have been selected in different rounds during three years period *i.e.* from 2015 to 2018. The Mission is operated as Centrally sponsored scheme with a Central Government Support to the extent of Rs. 48000 crore over 5 years. An equal amount on a matching basis is being provided by the State/ULBs. In case of North-Eastern States where the contribution of Central and State Government is in the ratio of 90:10.The timeline of five years for completion of the projects was set between 2019 and 2023. However, due to slow physical progress, the Mission has been extended to June 2024. The Committee have been apprised that the Ministry has identified 400 projects with a total cost of Rs. 22,814 crore which may take longer time for their completion beyond December 2023, and are expected to be completed within the extended time frame. The Committee hope that the Ministry shall achieve the Mission target by June, 2024.

Recommendation No. 1

Frequent change or shelving of projects at implementation/execution stage

The Committee note that the selection process of Smart Cities was based on cooperative and competitive federalism and followed a challenge process to select cities in two stages. However, during the course of examination of city-wise progress and performance, the Committee noted frequent changes, dropping or shelving of projects. In this regard, the Ministry explained that at the time of implementation of the smart city projects, on-ground implementation challenges in the form of land availability, litigations, regulatory challenges, financial difficulties, technology selection issues were encountered in few projects. The Ministry has further stated that the Covid pandemic led to reprioritization in most cities forcing them to include components of health, education, active living, walking and cycling to name a few areas in their plan. The Ministry has further issued an Advisory 13, dated 21 January 2019, titled "Policy for Managing Variation in the projects in the Smart City Proposal" wherein the flexibility was provided to Smart Cities to undertake changes in the SCP, without disturbing the spirit of the Challenge process to ensure that the core value of the Mission and hurdles encountered in few projects were overcome by either modifying or replacing them with alternate ones meeting desired objectives.

The Committee, while appreciating the fact that the Smart Cities have been given flexibility to undertake changes in the Smart City Projects in order to ensure the completion of projects, desire that the selected and planned projects must be completed in time.

Recommendation No.2

Master Plan for Greenfield Development

The strategic components of Area-based development (ABD) in the Smart Cities Mission are city improvement (retrofitting) in an area consisting of more than 500 acres identified by the city in consultation with citizens, city renewal (redevelopment) consisting of an area of more than 50 acres identified by Urban Local Bodies (ULBs) in consultation with citizens and city extension (greenfield development) aimed at introducing Smart Solutions in a previously vacant area of more than 250 acres using innovative planning, plan financing and plan implementation tools (e.g. land pooling/land reconstitution) with provision for affordable housing, especially for the poor.

It is stated that Greenfield development are required around cities in order to address the needs of the expanding population. Unlike retrofitting and redevelopment, greenfield developments could be located either within the limits of the ULB or within the limits of the local Urban Development Authority (UDA). The Committee desire that under the Greenfield development model, area within the radius of 10 km around the city should be developed in a structured manner in different pockets so as to meet the future need of urbanization with well conceived/ drafted Master Plans. The task of preparation of the Master Plans for the proposed Greenfield area may not be left with the Urban Local Bodies alone as many of them lack the desirable expertise for the job. Rather the Ministry should spearhead the planning and provide expertise for preparing the same. Even though the focus is on city-specific needs, a minimum basic infrastructure development model incorporating sustainable green technologies should be prepared and with States/ULBs.

Recommendation No. 3

Fixed tenure of CEOs for Special Purpose Vehicles (SPVs)

The Smart Cities Mission at the City level is executed by SPVs created to plan, implement, operate, and monitor the development projects. The SPVs are entities registered under the Companies Act, 2013, with 50:50 ownership of Urban Local Bodies and respective States. The Board of Directors of SPV has representatives of Central Government, State Government, ULB and Independent Directors, in addition to the Chief Executive Officers (CEO) and Functional Directors. The Ministry has also issued an advisory for 'Engagement of key managerial posts and human resources in SPVs. The Committee have been given to understand that one of the main challenges faced in execution of Smart City Mission is frequent transfer of CEOs and lack of clear guidelines and directions for dedicated CEOs with fixed tenure. The Committee, therefore, recommend for appointment of dedicated CEOs with a minimum fixed tenure along with a clear and strong governance structure for the SPVs that also includes representation from the city administration, local selfgovernment, experts in urban development and concerned stakeholders which will ensure clear accountability, decision-making and transparency in working of SPVs.

Recommendation No.4

<u>Need to launch next phase of Smart Cities Mission covering larger number of cities</u> and areas and utilizing experience and expertise of Special Purpose Vehicles (SPVs) for the purpose

The Committee have been apprised that many SPVs such as Surat, Indore, Visakhapatnam etc. are generating revenue from the projects developed by them, which may complement their financial sustenance. Post completion of the Mission, the respective State Governments may decide on the utilization of the experience and expertise of the SPVs in Urban development initiatives in the respective States/UTs. It has also been informed that MoHUA is in the process of evaluating these SPVs and framing guidelines in this regard. The Committee feel that majority of Indian cities are at a low level of development where city planning and governance need to be strengthened. The Committee note that 500 cities are covered under AMRUT Scheme and 4041 ULBs under DAY-NULM and, therefore, the Smart Cities Mission like structure, after completion of SCM, may be useful for them, too. The Committee, therefore, recommend that the Ministry should get the third party assessment of the various projects undertaken in the Smart City Mission and thereafter, consider to launch next phase of the Mission.

Further, the Committee are of the opinion that the experience and expertise gained by the SPVs in Urban development initiatives must be leveraged and possibility should be explored for utilizing their expertise in other projects, such as AMRUT, DAY-NULM etc. undertaken for the growth and development of cities and sub-urban areas/satellite towns/growth centres around the city or elsewhere.

The Committee also intend to emphasize that in the next phase of the Smart Cities Mission, thrust should be on tier 2 cities, located between 50 to 100 kilometer from capital cities and tourist cities, if not already covered. This will not only de-congest the capital cities but also act as a fillip factor for tier 3 cities for their growth.

Recommendation No. 5

<u>Need for deeper engagement of public representatives in execution of Smart Cities</u> <u>Mission</u>

Smart City Mission Guidelines provide for a structured mechanism for consultation with the public representatives through Smart City Advisory Forum (SCAF) which includes MP, MLA, Mayor, District Collector, CEO of SPV and others. However, the Committee are constrained to note that meetings of SCAF were not conducted in many smart cities regularly. The meetings took place in the range of 01 to 08 in these five years and extended tenure upto September 2023. Further, in Amravati and Imphal, no meeting took place. Thus, the majority of the Smart Cities failed to leverage the expertise and grass root connection of Members of Parliament and other representatives/experts by not convening the meetings of Smart City Advisory Forum (SCAF) regularly. The Committee further note that Members of Parliament have not been placed in State level Advisory body. These have resulted in delay in completion and changing/dropping of many projects across various Smart Cities. The Committee, therefore, desire that the Members of Parliament, being public representatives and having grass-root level expertise must be the member of advisory committee, not only at city level but at State level too. Prior consultation with the Members of Parliament be made in identification, selection and implementation of projects for augmenting the viability of the projects and eliminating unnecessary hurdles. Further, the SCAF meetings should be held regularly-quarterly/bi-annually. This will give MPs sufficient time to review the proposals, gather inputs from their constituents and prepare for meaningful discussions during the meetings.

Recommendation No. 6

<u>Greater need for Pan City projects focusing on implementing technology-driven</u> solutions across the entire city for ensuring comprehensive and holistic development

The strategic components of Smart City Mission comprise Area-Based Development (ABD) projects and Pan-city initiative. Area Based Development (ABD) projects with focus on improving specific areas or neighborhoods within a city, typically targeting physical infrastructure development, such as transportation, housing, and public spaces are important for revitalizing specific areas and addressing local challenges. Pan city projects address common challenges faced by all the city residents, such as traffic management, waste management, sewerage system, drinking water supply system and energy efficiency.

The Committee observe that that as on December 2023, out of 7,970 smart city projects worth Rs.1,70,400 crore under implementation, 4,740 projects worth Rs.95,400 crore are ABD projects and 3,230 projects worth Rs.75,000 crore are pan city projects. Further, pan-city projects do not comprise more than 50 percent of total projects in 76 out of 100 smart cities. The Committee are of the view that Smart Cities Mission should put greater emphasis on Pan City projects focusing on

implementing technology-driven solutions across the entire city for ensuring comprehensive and holistic development. By implementing smart solutions at a citywide level, the cities may optimize resource allocation, reduce wastage, and enhance overall efficiency which leads to cost savings, environmental sustainability, and improved quality of life for residents. Further, by leveraging technology and innovation across the entire city, India can achieve sustainable, citizen-centric urban development that serves as a Benchmark for Future Cities. The Committee, therefore desire that adequate emphasis should also be given to Pan City Development in order to ensure comprehensive and holistic development of a city.

Recommendation No. 7

<u>Sustenance and optimal use of Integrated Command and Control Centres (ICCCs) in</u> <u>public delivery</u>

Under the Smart Cities Mission, Integrated Command and Control Centres (ICCCs) have been operationalized in all the 100 Smart Cities, which are acting as the brain and nerve center of the cities by enabling a decision support system for enhancing municipal service delivery, urban management and improving quality of life for the citizens. The Committee appreciate setting up of Integrated Command and Control Centres (ICCCs) with smart features for monitoring and managing cities. The operationalisation of ICCCs as crisis management rooms during Covid-19 pandemic has been noticeable and worth mentioning.

In order to broaden the scope of ICCCs and fully utilize their potential, the Committee recommend that the role of ICCCs in cities should be expanded by enabling them to provide a variety of services in the field of health, internal security, waste management, traffic management, disaster management and e-governance etc. Regular flow of funds may also be ensured for the purpose. Integration of these services should be made possible with regular and continuous smarter technological integrations in these centres. Further, assessment should be done about the number of ICCC platform required in various cities of a State and thereafter steps should be taken to create a state level ICCC for connecting and putting together all the ICCCs in the State to create a common e-governance platform.

Recommendation No. 8

Ensure protection of the right to privacy and to prevent surveillance and misuse of data.

The Committee appreciate the steps taken under SCM for digital infrastructure such as Integrated Command and Control Centers (ICCCs), Adaptive Traffic Control System (ATCS), Red Light Violation Detection (RLVD), Automatic Number Plate Recognition System (ANPR), Digital Assets for Solid Waste & wastewater Management and water distribution Management, Smart Education and Smart Health systems and facilities, Mobile applications of various kinds, Optical Fiber networks, CCTV surveillance systems, Early warning and disaster response systems, etc. However, the same is expected to generate and use large volumes of data from these varied digital sources which necessitates putting in place a mechanism to protect digital infrastructure and smart solutions from cyber-terror/ theft/threat and to maintain sensitivity/privacy of data. The Committee, therefore, recommend that a robust system should be put in place to protect digital platforms from cyber attack and to ensure that sensitive public and private data is adequately protected and safeguarded.

The Committee have been informed that MoHUA has taken several steps to protect digital infrastructure and smart solutions under SCM from cyber-terror theft, etc., which, inter alia, includes 'Model Framework for cyber security' in 2016, 'Model RFP 2.0' in 2021, pilot Cybersecurity assessment in 5 cities by STQC (Standard Testing and Quality Control) directorate, ICCC Maturity Assessment Framework etc. Similarly, it has been apprised that in order to instill capacities in the Smart Cities to better leverage, manage, use and share data from varied sources and put in place 'systems' to maintain sensitivity of privacy of data, MoHUA has launched the Data Smart Cities (DSC) Initiative across 100 Smart Cities using a three-pronged approach – People, Process, Platform and institutionalising Data Ecosystem in cities through appointment of 100 City Data Officers and Data teams (People) along with Data Policy frameworks and guidelines (Processes).

Recommendation No. 9

<u>Government asked to draw a plan for maintenance of infrastructure and digital assets</u> <u>created under the Smart Cities Mission and their timely upgradation</u>

A large number of infrastructure and digital assets/infrastructure are created under the Smart Cities Mission. The Committee have been informed that to control, monitor and maintain physical and digital assets/ infrastructure created under the Mission, different mechanisms suitable to their context are being worked out in different States and cities.

The Committee are of the view that the assets-physical as well as digital, are the very basis of Smart City Mission and feel that greater efforts are indeed required for maintenance of infrastructure assets created under the Mission. Considering that these infrastructures, particularly digital infrastructure require regular and timely calibration and servicing, the Committee recommend that comprehensive framework and Operation & Maintenance (O&M) strategies should be worked out to ensure increased lifetime utility, value of infrastructure/assets and their timely upgradation.

Recommendation No. 10

Reasons for slow progress of the Mission in certain Smart Cities to be identified

The Committee notice that larger cities having efficient organizational and financial structure like Surat, Agra, Ahmedabad, Bhopal, Varanasi, Madurai, Pune, Indore, Jaipur, etc. have performed well. However, progress of the Mission is slow in many small cities including those in North-Eastern States where city administration lacks robust organizational and financial structure for sustenance. The Ministry also admitted that many Smart Cities didn't have capacity to plan and spend thousand crore projects under the Mission. It is with this view that the Centre-State share ratio for 13 Himalayan States and North-eastern States was revised from 50:50 to 90:10. However, even after the altered funding pattern, out of the 15 cities at the bottom of the ranking, 8 cities are from North-eastern States. Further, as of December 2023, in comparison to an average 6% incomplete projects in the rank-wise 20 best performing cities, almost 47% projects are at work order stage in the 20 cities at the bottom of the ranking. The Committee desire that the reasons for slow progress should be identified and analysed. The Committee further desire that a plan should be chalked out to strengthen the capabilities of the ULBs in small cities for those not reaping the benefit of the Mission so that projects under the SCM get completed.

Recommendation No. 11

<u>Need for Central Government to assist State Governments and Cities so as to</u> <u>strengthen their organizational and financial structures to make them capable of</u> <u>tapping economic potential of cities</u>

The Committee feel that most of the large and relatively developed Smart Cities have performed better in attracting and utilizing the funds under the Mission including through Convergence, PPP and Loans. However, smaller Smart Cities, particularly, from north-eastern States and the UTs have found it difficult to attract and utilize funds other than those received from the Central and State Government.

The Committee are of the view that all the cities, large or small, possess huge untapped economic potential which should be leveraged to create wealth and economic opportunities for all. Greater efforts therefore are required, particularly, from State governments and Cities to mobilize funds. The Committee, therefore, desire that the Central Government must assist State Governments and Cities which are in dire need of organisational restructuring, training and capacity building of their personnel on strategic governance and financing systems so that they can tap economic potential of a city through innovative finance mechanisms such as municipal bonds with credit rating of ULBs, Pooled Finance Mechanism, Tax Increment Financing (TIF), etc.

Recommendation No. 12

<u>Central Government asked to put in place a robust mechanism to ensure coordination</u> <u>with other related government schemes for smooth and harmonized monitoring of</u> <u>smart cities projects undertaken through Convergence</u>

Convergence is one of the most important principles of the Smart Cities Mission under which funds of several other national schemes are being converged for Smart City projects so as to optimize costs, create integrated solutions, improve sustainability and bring about maximization of citizen benefit. However, delay has been witnessed in Convergence projects owing to involvement of executing agency other than Smart City or non-defined role of SPVs in implementation of Convergence projects. The Committee are of the view that the Ministry, in all its Schemes where convergence of various schemes is proposed, should put in place a robust mechanism to ensure coordination with other Government schemes for smooth and harmonized monitoring, preferably at District Collector level. This will bring about positive convergence and ward off duplication and wastage of resources.

Recommendation No. 13

Expected funds could not be generated through Public Private Partnership (PPP)

Investments worth Rs.2,05,018 crore have been proposed in 100 Smart Cities as a part of their smart city plans. Out of the total proposed investment of Rs. 41,022 crore, i.e., 21% funds were envisaged from Public-Private Partnership (PPP). However, half of the Smart Cities could not undertake any project under PPP model. Out of 7970 projects worth of Rs.170,400 crore, cities have taken up 207 projects worth Rs.10,794 crore only which is 6% of their total cost under PPP. The Committee are of the view that public sector alone cannot act as the driving engine for infrastructural growth of cities. It is essential for government at every level to attract and involve private player/sector as private sector not only infuses funds but also provides the state of the art technology. Further, the Government should analyze the reasons of not harvesting the benefit of PPP by remaining cities and required remedial measures should be introduced.

Recommendation No. 14

Need for change in the outlook of the Ministry

The Committee have been apprised that 400 projects worth Rs.22,814 crore may take longer time for completion beyond December, 2023. The Mission has been extended upto June, 2024 for completion of these projects. The Ministry has stated before the Committee that in case of non-completion of these projects within the extended time frame, the concerned State governments will be responsible and they will have to complete those incomplete projects at their own cost. In this connection, the Committee are of the strong opinion that the Ministry's role should not be confined to transfer of their share regarding Mission/scheme/project, but they have to remain watchful for the execution and successful completion of the projects. Thus, in respect of States which are continuously lagging behind, the Ministry needs to intervene timely to handhold them and facilitates with required inputs and expertise. The Committee would like to know the steps taken in the matter and the progress made regarding completion of 400 pending projects.

<u>Annexure I</u>

State-wise list of Smart Cities

| S1. No. | Name of State/UT | No. of cities Selected | Names of Smart Cities |
|---------|---------------------------|------------------------|--|
| 1 | Andaman & Nicobar Islands | 1 | 1. Port Blair |
| 2 | Andhra Pradesh | 4 | 1. Visakhapatnam 2. Tirupati 3. Kakinada 4. Amravati |
| 3 | Arunachal Pradesh | 2 | 1. Pasighat 2. Itanagar |
| 4 | Assam | 1 | 1. Guwahati |
| 5 | Bihar | 4 | 1. Muzaffarpur 2. Bhagalpur 3. Biharsharif 4. Patna |
| 6 | Chandigarh | 1 | 1. Chandigarh |
| 7 | Chhattisgarh | 3 | 1. Raipur 2. Bilaspur 3. Naya Raipur |
| 8 | Daman & Diu | 1 | 1. Diu |
| 9 | Dadra & Nagar Haveli | 1 | 1. Silvassa |
| 10 | Delhi | 1 | 1. New Delhi Municipal Council |
| 11 | Goa | 1 | 1. Panaji |
| 12 | Gujarat | 6 | 1. Gandhinagar 2. Ahmedabad 3. Surat 4. Vadodara 5. Rajkot 6. Dahod |
| 13 | Haryana | 2 | 1. Karnal 2. Faridabad |

| 14 | Himachal Pradesh | 2 | 1. Dharamshala 2. Shimla |
|----|-------------------|---|--|
| 15 | Jammu and Kashmir | 2 | 1. Jammu 2. Srinagar |
| 16 | Jharkhand | 1 | 1. Ranchi |
| 17 | Karnataka | 7 | Mangaluru Belagavi Shivamogga Hubballi-Dharwad Tumakuru Davanagere Bengaluru |
| 18 | Kerala | 2 | 1. Kochi 2. Thiruvananthapuram |
| 19 | Lakshadweep | 1 | 1. Kavaratti |
| 20 | Madhya Pradesh | 7 | Bhopal Indore Jabalpur Gwalior Sagar Satna Ujjain |
| 21 | Maharashtra | 8 | Pimpri Chinchwad Nashik Thane Solapur Nagpur Kalyan-Dombivali Aurangabad Pune |
| 22 | Manipur | 1 | 1. Imphal |
| 23 | Meghalaya | 1 | 1. Shillong |
| 24 | Mizoram | 1 | 1. Aizawl |
| 25 | Nagaland | 1 | 1. Kohima |
| 26 | Odisha | 2 | 1. Bhubaneshwar 2. Raurkela |

| 27 | Puducherry | 1 | 1. Puducherry |
|----|---------------|----|---------------------|
| 28 | Punjab | 3 | 1. Ludhiana |
| | | | 2. Jalandhar |
| | | | 3. Amritsar |
| 29 | Rajasthan | 4 | 1. Jaipur |
| | | | 2. Udaipur |
| | | | 3. Kota |
| | | | 4. Ajmer |
| 30 | Sikkim | 2 | 1. Namchi |
| | | | 2. Gangtok |
| 31 | Tamil Nadu | 11 | 1. Tiruchirapalli |
| | | | 2. Tirunelveli |
| | | | 3. Chennai |
| | | | 4. Thanjavur, |
| | | | 5. Tiruppur, |
| | | | 6. Salem, |
| | | | 7. Vellore, |
| | | | 8. Coimbatore, |
| | | | 9. Madurai, |
| | | | 10. Erode, |
| | | | 11. Thoothukudi |
| 32 | Telangana | 2 | 1. Karimnagar |
| | | | 2. Greater Warangal |
| 33 | Tripura | 1 | 1. Agartala |
| 34 | Uttar Pradesh | 10 | 1. Moradabad |
| | | | 2. Aligarh |
| | | | 3. Saharanpur |
| | | | 4. Bareilly |
| | | | 5. Jhansi |
| | | | 6. Kanpur |
| | | | 7. Allahabad |
| | | | 8. Lucknow |
| | | | 9. Varanasi |
| | | | 10. Agra |
| 35 | Uttarakhand | 1 | 1. Dehradun |
| 36 | West Bengal | 1 | 1. New Town Kolkata |

Annexure II

List of 100 Smart Cities selected in various round of selection

| | Jan-16 | | May-16 | | Sep-16 | | Jun-17 | | Jan-18 |
|-----------|---------------------------|-----------|--------------------------|-----------|---------------------------|-----------|---------------------------|-----------|---------------------------|
| | 20 selected from 97 | | 13 selected from23 | | 27 Selected from 63 | | 30 selected from 45 | | 10 selected from15 |
| S. No. | Round 1 | S. No. | Fast Track | S. No. | Round 2 | S. No. | Round 3 | S. No. | Round 4 |
| 1 | Bhubaneswar | 1 | Lucknow | 1 | Amritsar | 1 | Thiruvananthapuram | 1 | Silvassa |
| 2 | Pune | 2 | Warangal | 2 | Kalyan- Dombivali | 2 | Rajkot | 2 | Erode |
| 3 | Jaipur | 3 | Dharamshala | 3 | Ujjain | 3 | Naya Raipur | 3 | Diu |
| 4 | Surat | 4 | Chandigarh | 4 | Tirupati | 4 | Amaravati | 4 | Biharsharif |
| 5 | Kochi | 5 | Raipur | 5 | Nagpur | 5 | Patna | 5 | Bareilly |
| 6 | Ahmadabad | 6 | NTKolkata | 6 | Mangaluru | 6 | Karimnagar | 6 | Itanagar |
| 7 | Jabalpur | 7 | Bhagalpur | 7 | Vellore | 7 | Muzaffarpur | 7 | Moradabad |
| 8 | Visakhapatnam | 8 | Panaji | 8 | Thane | 8 | Puducherry | 8 | Saharanpur |
| 9 | Solapur | 9 | PortBlair | 9 | Gwalior | 9 | Gandhinagar | 9 | Kavaratti |
| 10 | Davanagere | 10 | Imphal | 10 | Agra | 10 | Srinagar | 10 | Shillong* |
| 11 | Indore | 11 | Ranchi | 11 | Nashik | 11 | Sagar | | *Selected in June 2018 |
| 12 | NDMC | 12 | Agartala | 12 | Raurkela | 12 | Karnal | | |
| 13 | Coimbatore | 13 | Faridabad | 13 | Kanpur | 13 | Satna | | |
| 14 | Kakinada | | | 14 | Madurai | 14 | Bengaluru | | |
| 15 | Belagavi | | | 15 | Tumakuru | 15 | Shimla | | |
| 16 | Udaipur | | | 16 | Kota | 16 | Dehradun | | |
| 17 | Guwahati | | | 17 | Thanjavur | 17 | Tiruppur | | |

| 18 | Chennai | 18 | Namchi | 18 | Pimpri-Chinchwad | |
|----|----------|----|----------------------|----|------------------|--|
| 19 | Ludhiana | 19 | Jalandhar | 19 | Bilaspur | |
| 20 | Bhopal | 20 | Shivamogga | 20 | Pasighat | |
| | | 21 | Salem | 21 | Jammu | |
| | | 22 | Ajmer | 22 | Dahod | |
| | | 23 | Varanasi | 23 | Tirunelveli | |
| | | 24 | Kohima | 24 | Thoothukudi | |
| | | 25 | Hubballi- Dharwad | 25 | Tiruchirapalli | |
| | | 26 | Aurangabad | 26 | Jhansi | |
| | | 27 | Vadodara | 27 | Aizawl | |
| | | | | 28 | Prayagraj | |
| | | | | 29 | Aligarh | |
| | | | | 30 | Gangtok | |

Annexure III

Projects under Area Based Development (ABD) and Pan-City Development under SCM

| | | | | | | | ABD Pr | ojocts | | Amount in. ₹ Crore Pan City Projects | | | | | |
|-----|------------------|---------------|---------------------|-----------------------------------|--|---------------------|---------------------|-------------------------------|--------------------------|---|--------------------------|------------------------------------|----------------------|--|--|
| | | | | | ken up for | | ADD PI | ojecis | | | Pan City | y Projects | | | |
| S. | Name of State/UT | Name of Smart | Area of the City | development under SCM | | No. of | Total Cost of | Percentage of ABD projects | | No. of | Total Cost of | Percentage of Pan city projects | | | |
| No. | | City | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) | | |
| 1 | Tripura | Agartala | 54.80 | 54.80 | 100% | 54 | 499 | 72% | 62% | 21 | 308 | 28% | 38% | | |
| 2 | Uttar Pradesh | Agra | 120.60 | 120.60 | 100% | 56 | 1,888 | 90% | 80% | 6 | 481 | 10% | 20% | | |
| 3 | Gujarat | Ahmedabad | 469.00 | 469.00 | 100% | 23 | 1,197 | 33% | 45% | 46 | 1,458 | 67% | 55% | | |
| 4 | Mizoram | Aizawl | 139.40 | 139.40 | 100% | 26 | 273 | 60% | 53% | 17 | 240 | 40% | 47% | | |
| 5 | Rajasthan | Ajmer | 219.40 | 219.40 | 100% | 109 | 1,287 | 61% | 58% | 69 | 937 | 39% | 42% | | |
| 6 | Uttar Pradesh | Aligarh | 40.30 | 40.30 | 100% | 42 | 1,608 | 81% | 87% | 10 | 233 | 19% | 13% | | |
| 7 | Andhra Pradesh | Amaravati | 217.20 | 217.20 | 100% | 5 | 448 | 26% | 48% | 14 | 482 | 74% | 52% | | |
| 8 | Punjab | Amritsar | 136.00 | 136.00 | 100% | 20 | 1,766 | 45% | 68% | 24 | 828 | 55% | 32% | | |
| 9 | Chhattisgarh | Atal Nagar | 95.00 | 95.00 | 100% | 37 | 613 | 71% | 65% | 15 | 327 | 29% | 35% | | |
| 10 | Maharashtra | Aurangabad | 138.50 | 138.50 | 100% | 16 | 543 | 35% | 19% | 30 | 2,292 | 65% | 81% | | |
| 11 | Uttar Pradesh | Bareilly | 106.00 | 106.00 | 100% | 32 | 886 | 36% | 60% | 56 | 590 | 64% | 40% | | |
| 12 | Karnataka | Belagavi | 99.60 | 99.60 | 100% | 89 | 770 | 40% | 23% | 131 | 2,624 | 60% | 77% | | |
| 13 | Karnataka | Bengaluru | 741.90 | 741.90 | 100% | 34 | 734 | 71% | 71% | 14 | 300 | 29% | 29% | | |

Amount in. ₹ Crore

| | | | | Area taken up for | | | ABD Pr | ojects | | Pan City Projects | | | | |
|-----|------------------|---------------|---------------------|-----------------------------------|--|---------------------|---------------------|------------------------|--------------------------|--------------------------|--------------------------|------------------------|----------------------|--|
| s. | Name of State/UT | Name of Smart | Area of the City | | | No. of | Total Cost of | Percenta ABD pro | | No. of | Total Cost of | Percenta city pr | - | |
| No. | | City | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) | |
| 14 | Bihar | Bhagalpur | 31.00 | 31.00 | 100% | 21 | 666 | 78% | 44% | 6 | 838 | 22% | 56% | |
| 15 | Madhya Pradesh | Bhopal | 285.90 | 285.90 | 100% | 18 | 1,235 | 22% | 40% | 65 | 1,870 | 78% | 60% | |
| 16 | Odisha | Bhubaneswar | 135.00 | 135.00 | 100% | 21 | 1,189 | 64% | 57% | 12 | 894 | 36% | 43% | |
| 17 | Bihar | Biharsharif | 23.50 | 23.50 | 100% | 32 | 938 | 64% | 66% | 18 | 486 | 36% | 34% | |
| 18 | Chhattisgarh | Bilaspur | 28.30 | 28.30 | 100% | 91 | 1,395 | 69% | 77% | 40 | 411 | 31% | 23% | |
| 19 | Chandigarh | Chandigarh | 105.70 | 105.70 | 100% | 38 | 556 | 40% | 17% | 58 | 2,666 | 60% | 83% | |
| 20 | Tamil Nadu | Chennai | 175.00 | 175.00 | 100% | 17 | 451 | 35% | 41% | 31 | 646 | 65% | 59% | |
| 21 | Tamil Nadu | Coimbatore | 105.60 | 105.60 | 100% | 39 | 1,251 | 54% | 86% | 33 | 204 | 46% | 14% | |
| 22 | Gujarat | Dahod | 23.30 | 23.30 | 100% | 26 | 525 | 70% | 53% | 11 | 473 | 30% | 47% | |
| 23 | Karnataka | Davanagere | 77.10 | 77.10 | 100% | 67 | 627 | 52% | 31% | 62 | 1,386 | 48% | 69% | |
| 24 | Uttarakhand | Dehradun | 71.60 | 71.60 | 100% | 21 | 744 | 64% | 65% | 12 | 400 | 36% | 35% | |
| 25 | Himachal Pradesh | Dharamshala | 13.00 | 13.00 | 100% | 66 | 522 | 81% | 79% | 15 | 136 | 19% | 21% | |
| 26 | Daman and Diu | Diu | 40.00 | 40.00 | 100% | 45 | 933 | 83% | 88% | 9 | 126 | 17% | 12% | |
| 27 | Tamil Nadu | Erode | 109.50 | 109.50 | 100% | 44 | 1,264 | 81% | 97% | 10 | 41 | 19% | 3% | |
| 28 | Haryana | Faridabad | 204.00 | 204.00 | 100% | 37 | 670 | 82% | 72% | 8 | 262 | 18% | 28% | |
| 29 | Gujarat | Gandhinagar | 205.00 | 205.00 | 100% | 14 | 260 | 33% | 25% | 28 | 786 | 67% | 75% | |
| 30 | Sikkim | Gangtok | 19.10 | 19.10 | 100% | 24 | 741 | 63% | 61% | 14 | 476 | 37% | 39% | |

| | | Name of Smart City | | Area taken up for | | | ABD Pr | ojects | | Pan City Projects | | | | |
|-----|----------------------|-----------------------|---------------------|-----------------------------------|--|---------------------|---------------------|------------------------|--------------------------|--------------------------|--------------------------|------------------------------------|----------------------|--|
| S. | Name of State/UT | | Area of the City | - | nent under CM | No. of | Total Cost of | Percenta ABD pro | | No. of | Total Cost of | Percentage of Pan city projects | | |
| No. | | | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) | |
| 31 | Telangana | Greater Warangal | 197.80 | 197.80 | 100% | 45 | 509 | 63% | 31% | 27 | 1,107 | 38% | 69% | |
| 32 | Assam | Guwahati | 219.00 | 219.00 | 100% | 11 | 393 | 50% | 42% | 11 | 552 | 50% | 58% | |
| 33 | Madhya Pradesh | Gwalior | 173.70 | 173.70 | 100% | 49 | 958 | 58% | 59% | 36 | 669 | 42% | 41% | |
| 34 | Karnataka | Hubballi- Dharwad | 213.40 | 213.40 | 100% | 66 | 2,786 | 85% | 98% | 12 | 71 | 15% | 2% | |
| 35 | Manipur | Imphal | 27.70 | 27.70 | 100% | 20 | 251 | 80% | 49% | 5 | 262 | 20% | 51% | |
| 36 | Madhya Pradesh | Indore | 172.40 | 172.40 | 100% | 77 | 1,381 | 33% | 36% | 154 | 2,465 | 67% | 64% | |
| 37 | Arunachal Pradesh | Itanagar | 34.60 | 34.60 | 100% | 20 | 279 | 63% | 54% | 12 | 241 | 38% | 46% | |
| 38 | Madhya Pradesh | Jabalpur | 152.50 | 152.50 | 100% | 35 | 1,463 | 27% | 60% | 96 | 960 | 73% | 40% | |
| 39 | Rajasthan | Jaipur | 484.60 | 484.60 | 100% | 116 | 1,385 | 68% | 55% | 55 | 1,145 | 32% | 45% | |
| 40 | Punjab | Jalandhar | 101.40 | 101.40 | 100% | 16 | 177 | 20% | 11% | 63 | 1,419 | 80% | 89% | |
| 41 | Jammu and Kashmir | Jammu | 112.00 | 112.00 | 100% | 59 | 1,629 | 47% | 45% | 66 | 1,952 | 53% | 55% | |
| 42 | Uttar Pradesh | Jhansi | 169.00 | 169.00 | 100% | 55 | 1,209 | 70% | 65% | 24 | 661 | 30% | 35% | |
| 43 | Andhra Pradesh | Kakinada | 57.00 | 57.00 | 100% | 49 | 679 | 52% | 36% | 45 | 1,231 | 48% | 64% | |
| 44 | Maharashtra | Kalyan-Dombivali | 57.10 | 57.10 | 100% | 9 | 1,108 | 53% | 80% | 8 | 284 | 47% | 20% | |
| 45 | Uttar Pradesh | Kanpur | 266.70 | 266.70 | 100% | 62 | 1,448 | 68% | 47% | 29 | 1,613 | 32% | 53% | |
| 46 | Telangana | Karimnagar | 24.00 | 24.00 | 100% | 36 | 834 | 72% | 75% | 14 | 283 | 28% | 25% | |

| | | Name of Smart | | | ken up for | | ABD Pr | ojects | | Pan City Projects | | | | |
|-----|------------------|---------------------|---------------------|-----------------------------------|--|---------------------|---------------------|------------------------|--------------------------|--------------------------|--------------------------|------------------------------------|----------------------|--|
| S. | Name of State/UT | | Area of the City | | nent under CM | No. of | Total Cost of | Percenta ABD pro | | No. of | Total Cost of | Percentage of Pan city projects | | |
| No. | | City | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) | |
| 47 | Haryana | Karnal | 87.00 | 87.00 | 100% | 42 | 161 | 38% | 16% | 70 | 869 | 63% | 84% | |
| 48 | Lakshadweep | Kavaratti | 4.20 | 4.20 | 100% | 6 | 11 | 75% | 81% | 2 | 3 | 25% | 19% | |
| 49 | Kerala | Kochi | 107.10 | 107.10 | 100% | 75 | 1,547 | 84% | 88% | 14 | 209 | 16% | 12% | |
| 50 | Nagaland | Kohima | 11.00 | 11.00 | 100% | 15 | 135 | 38% | 20% | 25 | 555 | 63% | 80% | |
| 51 | Rajasthan | Kota | 527.00 | 527.00 | 100% | 58 | 1,032 | 67% | 48% | 29 | 1,121 | 33% | 52% | |
| 52 | Uttar Pradesh | Lucknow | 348.80 | 348.80 | 100% | 68 | 1,537 | 66% | 72% | 35 | 589 | 34% | 28% | |
| 53 | Punjab | Ludhiana | 159.40 | 159.40 | 100% | 28 | 726 | 36% | 46% | 50 | 841 | 64% | 54% | |
| 54 | Tamil Nadu | Madurai | 52.00 | 52.00 | 100% | 11 | 569 | 69% | 30% | 5 | 1,331 | 31% | 70% | |
| 55 | Karnataka | Mangaluru | 151.90 | 151.90 | 100% | 77 | 1,483 | 75% | 56% | 26 | 1,184 | 25% | 44% | |
| 56 | Uttar Pradesh | Moradabad | 92.00 | 92.00 | 100% | 18 | 377 | 46% | 25% | 21 | 1,124 | 54% | 75% | |
| 57 | Bihar | Muzaffarpur | 26.70 | 26.70 | 100% | 26 | 966 | 90% | 84% | 3 | 183 | 10% | 16% | |
| 58 | Maharashtra | Nagpur | 217.60 | 217.60 | 100% | 15 | 827 | 50% | 42% | 15 | 1,142 | 50% | 58% | |
| 59 | Sikkim | Namchi | 7.20 | 7.20 | 100% | 18 | 448 | 72% | 36% | 7 | 807 | 28% | 64% | |
| 60 | Maharashtra | Nashik | 259.10 | 259.10 | 100% | 36 | 888 | 69% | 27% | 16 | 2,395 | 31% | 73% | |
| 61 | Delhi | NDMC | 42.70 | 42.70 | 100% | 36 | 538 | 27% | 53% | 98 | 481 | 73% | 47% | |
| 62 | West Bengal | New Town Kolkata | 28.00 | 28.00 | 100% | 150 | 1,314 | 66% | 82% | 76 | 291 | 34% | 18% | |

| | | Name of Smart | | | | | ABD Pr | ojects | | Pan City Projects | | | | |
|-----|----------------------------|----------------------|---------------------|-----------------------------------|--|---------------------|---------------------|------------------------|--------------------------|--------------------------|--------------------------|------------------------|----------------------|--|
| S. | Name of State/UT | | Area of the City | | | No. of | Total Cost of | Percenta ABD pro | | No. of | Total Cost of | Percenta city pr | - | |
| No. | | City | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) | |
| 63 | Goa | Panaji | 53.70 | 53.70 | 100% | 31 | 484 | 63% | 46% | 18 | 570 | 37% | 54% | |
| 64 | Arunachal Pradesh | Pasighat | 14.60 | 14.60 | 100% | 33 | 276 | 77% | 54% | 10 | 236 | 23% | 46% | |
| 65 | Bihar | Patna | 107.10 | 107.10 | 100% | 34 | 1,321 | 87% | 79% | 5 | 359 | 13% | 21% | |
| 66 | Maharashtra | Pimpri- Chinchwad | 177.30 | 177.30 | 100% | 7 | 486 | 28% | 36% | 18 | 850 | 72% | 64% | |
| 67 | Andaman Nicobar Islands | Port Blair | 17.90 | 17.90 | 100% | 15 | 251 | 83% | 49% | 3 | 261 | 17% | 51% | |
| 68 | Uttar Pradesh | Prayagraj | 82.00 | 82.00 | 100% | 104 | 1,214 | 75% | 61% | 34 | 772 | 25% | 39% | |
| 69 | Puducherry | Puducherry | 19.50 | 19.50 | 100% | 60 | 690 | 63% | 73% | 36 | 254 | 38% | 27% | |
| 70 | Maharashtra | Pune | 276.40 | 276.40 | 100% | 32 | 874 | 67% | 48% | 16 | 949 | 33% | 52% | |
| 71 | Chhattisgarh | Raipur | 226.00 | 226.00 | 100% | 159 | 607 | 47% | 35% | 181 | 1,127 | 53% | 65% | |
| 72 | Gujarat | Rajkot | 104.90 | 104.90 | 100% | 45 | 1,351 | 63% | 62% | 26 | 811 | 37% | 38% | |
| 73 | Jharkhand | Ranchi | 176.00 | 176.00 | 100% | 15 | 1,052 | 54% | 53% | 13 | 928 | 46% | 47% | |
| 74 | Odisha | Rourkela | 53.30 | 53.30 | 100% | 44 | 867 | 69% | 57% | 20 | 646 | 31% | 43% | |
| 75 | Madhya Pradesh | Sagar | 33.80 | 33.80 | 100% | 41 | 1,389 | 51% | 78% | 39 | 393 | 49% | 22% | |
| 76 | Uttar Pradesh | Saharanpur | 73.00 | 73.00 | 100% | 79 | 960 | 69% | 75% | 35 | 327 | 31% | 25% | |
| 77 | Tamil Nadu | Salem | 91.30 | 91.30 | 100% | 103 | 1,592 | 94% | 85% | 7 | 276 | 6% | 15% | |
| 78 | Madhya Pradesh | Satna | 71.40 | 71.40 | 100% | 49 | 940 | 60% | 68% | 32 | 450 | 40% | 32% | |

| | | | | | ken up for | | ABD Pr | ojects | | | Pan City Projects | | | | |
|-----|---------------------------|------------------------|---------------------|-----------------------------------|--|---------------------|---------------------|------------------------|--------------------------|--------------------------|--------------------------|------------------------------------|----------------------|--|--|
| S. | Name of State/UT | Name of Smart City | Area of the City | | development under SCM | | Total Cost of | Percenta ABD pro | | No. of | Total Cost of | Percentage of Pan city projects | | | |
| No. | | | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) | | |
| 79 | Meghalaya | Shillong | 10.36 | 10.36 | 100% | 16 | 553 | 94% | 72% | 1 | 213 | 6% | 28% | | |
| 80 | Himachal Pradesh | Shimla | 35.30 | 35.30 | 100% | 148 | 706 | 67% | 72% | 73 | 270 | 33% | 28% | | |
| 81 | Karnataka | Shivamogga | 76.70 | 76.70 | 100% | 75 | 1,012 | 69% | 73% | 34 | 367 | 31% | 27% | | |
| 82 | Dadra and Nagar Haveli | Silvassa | 17.20 | 17.20 | 100% | 15 | 495 | 52% | 58% | 14 | 358 | 48% | 42% | | |
| 83 | Maharashtra | Solapur | 178.60 | 178.60 | 100% | 30 | 503 | 63% | 40% | 18 | 754 | 38% | 60% | | |
| 84 | Jammu and Kashmir | Srinagar | 246.00 | 246.00 | 100% | 69 | 1,742 | 41% | 45% | 100 | 2,094 | 59% | 55% | | |
| 85 | Gujarat | Surat | 335.80 | 335.80 | 100% | 45 | 1,975 | 55% | 75% | 37 | 664 | 45% | 25% | | |
| 86 | Maharashtra | Thane | 128.20 | 128.20 | 100% | 39 | 1,198 | 75% | 65% | 13 | 648 | 25% | 35% | | |
| 87 | Tamil Nadu | Thanjavur | 36.30 | 36.30 | 100% | 95 | 811 | 91% | 81% | 9 | 190 | 9% | 19% | | |
| 88 | Kerala | Thiruvananthapu ram | 214.90 | 214.90 | 100% | 54 | 762 | 68% | 61% | 25 | 481 | 32% | 39% | | |
| 89 | Tamil Nadu | Thoothukudi | 91.20 | 91.20 | 100% | 66 | 980 | 93% | 92% | 5 | 81 | 7% | 8% | | |
| 90 | Tamil Nadu | Tiruchirappalli | 167.20 | 167.20 | 100% | 73 | 1,412 | 88% | 91% | 10 | 136 | 12% | 9% | | |
| 91 | Tamil Nadu | Tirunelveli | 108.70 | 108.70 | 100% | 74 | 1,767 | 88% | 96% | 10 | 77 | 12% | 4% | | |
| 92 | Andhra Pradesh | Tirupati | 28.90 | 28.90 | 100% | 77 | 1,168 | 74% | 59% | 27 | 828 | 26% | 41% | | |
| 93 | Tamil Nadu | Tiruppur | 159.40 | 159.40 | 100% | 24 | 2,843 | 86% | 99% | 4 | 27 | 14% | 1% | | |

| | | | | Area tal | ken up for | | ABD Pro | ojects | | | Pan City | y Projects | |
|-----|------------------|---------------|---------------------|-----------------------------------|--|---------------------|---------------------|------------------------|--------------------------|--------------------------|--------------------------|------------------------|----------------------|
| S. | Name of State/UT | Name of Smart | Area of the City | • | nent under CM | No. of | Total Cost of | Percenta ABD pro | • | No. of | Total Cost of | Percentag city pr | - |
| No. | | City | (Sq. Km.) | Area under SCM (Sq. Km.) | Percentag e of total area of the city | ABD project s | ABD project s | Number -wise (%) | Cost - wise (%) | Pan city project s | Pan city project s | Number -wise (%) | Cost- wise (%) |
| 94 | Karnataka | Tumakuru | 64.30 | 64.30 | 100% | 119 | 1,263 | 53% | 59% | 107 | 874 | 47% | 41% |
| 95 | Rajasthan | Udaipur | 56.90 | 56.90 | 100% | 59 | 705 | 42% | 41% | 82 | 1,015 | 58% | 59% |
| 96 | Madhya Pradesh | Ujjain | 92.70 | 92.70 | 100% | 61 | 1,057 | 64% | 64% | 35 | 599 | 36% | 36% |
| 97 | Gujarat | Vadodara | 270.20 | 270.20 | 100% | 18 | 635 | 36% | 33% | 32 | 1,309 | 64% | 67% |
| 98 | Uttar Pradesh | Varanasi | 82.10 | 82.10 | 100% | 84 | 1,441 | 72% | 43% | 33 | 1,942 | 28% | 57% |
| 99 | Tamil Nadu | Vellore | 11.70 | 11.70 | 100% | 45 | 2,054 | 85% | 98% | 8 | 42 | 15% | 2% |
| 100 | Andhra Pradesh | Visakhapatnam | 514.00 | 514.00 | 100% | 35 | 439 | 57% | 22% | 26 | 1,587 | 43% | 78% |
| | | Total | 13,320 | 13,320 | 100% | 4,740 | 95,400 | 59% | 56% | 3,230 | 75,000 | 41% | 44% |

Smart City Advisory Forum (SCAF) - Smart Cities Mission

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|-------------------------|---------------|--------------------|------|------|----------------|----------------------------|---|----------------------------|-------------|--------|
| 1 | Andaman Nicobar Islands | Port Blair | 2 | - | - | - | - | 18-Mar | - | 4-Feb | |
| 2 | Andhra Pradesh | Amaravati | 0 | - | - | - | - | - | - | - | |
| 3 | Andhra Pradesh | Kakinada | 3 | - | - | - | - | 30-Jun, 03-Sep | - | 24- Aug | |
| 4 | Andhra Pradesh | Tirupati | 13 | - | - | 15-Feb | 30-Jan, 22- Feb, 27-Dec | 17-Jan, 29-Feb, 20-Mar, 19- Aug, 02-Nov | 12-Jan, 21- May, 13-Jul | 27-Jan | |
| 5 | Andhra Pradesh | Visakhapatnam | 3 | - | - | - | 19-Feb | 28-Aug, 10-Sep | - | - | |
| 6 | Arunachal Pradesh | ltanagar | 2 | - | - | 21-Nov | - | 14-Jan | - | - | |
| 7 | Arunachal Pradesh | Pasighat | 4 | - | - | - | - | 03-Jan, 06-Oct, 29-Dec | 17-Dec | - | |
| 8 | Assam | Guwahati | 6 | - | - | - | - | 05-Feb, 22-Jun, 23-Sep | 13-Aug | 8-Aug | 28-Jan |
| 9 | Bihar | Bhagalpur | 10 | - | - | 14-Mar, 04-Aug | 15-Jan, 31- Aug | 07-Mar, 19- Mar, 23-Jun | 25-Jan, 23- Feb, 02-Aug | - | |
| 10 | Bihar | Biharsharif | 6 | - | - | 10-Oct, 26-Nov | _ | 18-Aug, 14-Sep, 04-Dec | 12-Jan | - | |
| 11 | Bihar | Muzaffarpur | 2 | - | - | - | - | - | 02-Feb, 30- Dec | - | |
| 12 | Bihar | Patna | 7 | - | - | - | 25-Feb | 20-Aug, 09-Sep, | 16-Jan | 17 May, 28- | - |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|------------------------|-------------|--------------------|------|------|--|---|---------------------------------------|--|---------------------------------------|-------------------------|
| | | | | | | | | 28-Nov, | | Dec | |
| 13 | Chandigarh | Chandigarh | 19 | - | - | 06-Sep, 02-Nov | 22-Jan, 13- Aug, 23-Dec | 24-Feb, 09-Jun, 24-Sep, 04-Dec | 24-Mar, 30- Jun, 12-Oct | 30-Mar, 13- May, 25-Aug, 26-Dec | 5-Jan, 2-Jun, 18-Sep |
| 14 | Chhattisgarh | Atal Nagar | 1 | - | - | - | - | 16-Mar | - | - | |
| 15 | Chhattisgarh | Bilaspur | 1 | - | - | - | - | - | 23-Sep | - | |
| 16 | Chhattisgarh | Raipur | 4 | - | - | 24-Apr | - | 31-Aug, 05-Oct | - | - | 25-Jan |
| 17 | Dadra and Nagar Haveli | Silvassa | 11 | - | - | - | 21-Aug, 11- Oct | 09-Jun, 15-Sep | 14-Dec, 29- Jan, 15-Jun, 21-Dec | 15- Mar, 15-Jun, 30-Dec | |
| 18 | Daman and Diu | Diu | 13 | - | - | - | 03-Jan, 25- Jan, 25-Feb, 08-Mar, 26- Apr, 14-May | 18-Mar, 08- Sep, 11-Sep, 30-Dec | 30-Mar, 28- Jun, 21-Sep | - | |
| 19 | Delhi | NDMC | 4 | - | - | - | - | 03-Sep, 15-Sep, 26-Sep | - | 20-Jan | |
| 20 | Goa | Panaji | 8 | - | - | 06-Jul, 03-Sep, 18-Sep, 14-Nov, 15-Nov, 16-Nov | - | - | - | 30- Mar, 24-June | |
| 21 | Gujarat | Ahmedabad | 14 | - | - | - | 22-Feb | 04-Jan, 28-Feb, 07-Mar, 21-Mar | 18-Mar, 25- Mar, 26-Mar, 30-Mar, 06- Sep, 28-Dec, | 22- Feb, 29-Jun, 12-Sep | |
| 22 | Gujarat | Dahod | 14 | - | - | 18-Dec | 03-Jul, 04- Sep, 30-Dec | 11-Jun, 15-Oct | 10-Mar, 18- Mar, 30-Jun, 16-Sep, 09- Dec | 16- Mar, 28-Jun, 7-Sep | |
| 23 | Gujarat | Gandhinagar | 10 | - | - | 10-Oct | 26-Jan | 10-Feb, 10-Jul, 06-Nov, 31-Dec | 02-Jan, 11- Feb, 10-Mar | 22- Mar | |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|-------------------|-------------|--------------------|------|------|-----------------------------------|--------------------|---|---|--------------------------------------|--------------------|
| 24 | Gujarat | Rajkot | 18 | - | - | 24-Sep, 25-Oct, 26-Nov, 26-Dec | 26-Jan, 28- Feb | 03-Jan, 28-Feb, 06-Mar, 21-Mar | 23-Jul, 09- Aug, 13-Aug | 30- Mar, 11-Jul, 9-Nov | 28-Mar, 30- Jun |
| 25 | Gujarat | Surat | 20 | - | - | 03-Mar, 01-Dec | 02-Mar | 04-Jan, 27-Jan, 07-Mar, 14- Mar, 04-Sep, 05-Dec, | 04-Mar, 23- Mar, 11-Jun, 04-Sep, 26- Nov | 1-Jan, 29-Jun, 3-Sep, 19-Oct | 3-Jun, 2-Sep |
| 26 | Gujarat | Vadodara | 8 | - | - | 25-Sep | 28-Jan, 05- Mar | 06-Jan, 03-Feb, 08-Sep | 18-Dec | 29-Jan | |
| 27 | Haryana | Faridabad | 4 | - | - | 15-Jun | 04-Sep | 01-Mar | 18-Jun | - | |
| 28 | Haryana | Karnal | 10 | - | - | - | 11-Jan | 06-Mar, 30- Apr, 02-Jul, 25- Jul, 25-Nov | 25-Mar, 24- Jun, 27-Sep, 27-Dec | - | |
| 29 | Himachal Pradesh | Dharamshala | 5 | - | - | - | - | 03-Jan, 10-Aug | 20-Jan, 05-Jul | 14- Sep | |
| 30 | Himachal Pradesh | Shimla | 4 | - | - | - | 22-Feb | 17-Feb, 30-Sep | - | 7-Sep | |
| 31 | Jammu and Kashmir | Jammu | 5 | - | - | - | - | 07-Nov | 29-Mar, 11- Nov | 06-Sep | 28-Feb |
| 32 | Jammu and Kashmir | Srinagar | 11 | - | - | 27-Nov | - | 20-Aug, 29-Jul | 21-Aug, 30- Oct | 2-Feb, 28-Jun, 23-Aug, 21- Dec | 20-Mar, 20- Jun |
| 33 | Jharkhand | Ranchi | 5 | - | - | - | - | 05-Mar, 07- Sep, 12-Sep, 06-Oct | 02-Nov | - | |
| 34 | Karnataka | Belagavi | 9 | - | - | 25-Aug | 30-Jun | 12-Jan, 27-Jul, 05-Sep | 31-May | 19- Feb, 27-Jun | 1-Jun |
| 35 | Karnataka | Bengaluru | 8 | - | - | - | 26-Jan | 10-Mar, 15-Jun, 11-Sep, 23-Nov | 17-Jul | 5-Feb | 21-Jan |
| 36 | Karnataka | Davanagere | 14 | | | 17-Sep | 24-Jan, 17- | 30-Jun, 14-Sep, | 25-Jan, 29- Jun, 27-Sep, | 31- Mar,17-Jun, | |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|----------------|--------------------|--------------------|------------|------------|---|---|--|--|--|--------------------|
| | | | | - | - | | Dec | 08-Dec | 30-Dec | 8-Sep, 5-Dec | |
| 37 | Karnataka | Hubballi-Dharwad | 25 | - | - | 05-Jul, 14-Aug, 03-Oct, 23-Nov, 28-Nov | 28-Jan, 19- Feb, 20-Jun, 16-Sep, 09- Nov, 15-Dec | 21-Feb, 20-Jun, 16-Oct, 24-Dec | 06-Feb, 05- Jun, 30-Jun, 29-Jul, 10- Dec, 10-Jan, | 6- Mar, 29-Jul, 28-Nov | 20-Feb |
| 38 | Karnataka | Mangaluru | 15 | - | - | 07-Feb, 29-Sep, 27-Oct, 24-Nov, 12-Dec | 06-Jan, 17- Aug, 19-Oct | 18-Jan, 04-Jun, 19-Sep | 21-Jun, 13-Jul | 10-Jan, 10- Oct | |
| 39 | Karnataka | Shivamogga | 8 | - | - | 03-Oct, 26-Dec | - | 05-Jan, 04-May, 07-Jul, 24-Dec | 02-Nov | 10-Jan | |
| 40 | Karnataka | Tumakuru | 17 | 9- Jun | - | - | 04-Jan, 17- Aug, 02-Nov | 21-Mar, 04-Jun, 07-Sep, 31-Dec | 30-Mar, 28- Jun, 29-Sep, 28-Dec | 28- Mar,29-Jun, 29-Sep, 13- Dec | 27-Jun |
| 41 | Kerala | Kochi | 8 | - | - | 24-Sep | 22-Jan, 09- Dec | - | 01-Jul, 16- Aug, 11-Dec | - | 19-Jun, 22- Aug |
| 42 | Kerala | Thiruvananthapuram | 16 | - | - | 25-May, 14-Jun, 23-Jul, 14-Aug, 06-Sep, 17-Sep, 03-Oct, 14-Dec | 21-Jan, 18- Nov | 11-Feb, 14-Aug, 05-Nov | 03-Feb | 25- Jun | 27-Jun |
| 43 | Lakshadweep | Kavaratti | 6 | - | - | - | 23-Aug, 17- Dec | 06-Feb, 06-Jul, 29-Dec | 19-Aug | - | |
| 44 | Madhya Pradesh | Bhopal | 6 | - | - | - | - | 03-Sep, 06-Sep, 12-Sep, 01-Oct | 01-Feb | 24- Feb | |
| 45 | Madhya Pradesh | Gwalior | 9 | - | - | 21-Jun | 23-Feb, 12- Jun | 20-Feb, 21- Mar, 10-Jul, 17- Dec | 14-Mar | 29-Mar | |
| 46 | Madhya Pradesh | Indore | 13 | 13- Oct | 24- Apr | - | 26-Jan, 28- Nov, 23-Dec | 09-Jan, 06-Feb, 21-May, 02-Jul | 19-Mar, 10- Jun, 13-Aug, 24-Dec | - | |
| 47 | Madhya Pradesh | Jabalpur | 8 | - | - | 17-Jan | 28-Jan | 26-Feb, 11-Jul, 30-Aug | 20-Jan, 03- Apr, 23-Jul | - | |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|----------------|------------------|--------------------|-----------|------------|---------------------------|----------------------------|---------------------------|---------------------------------------|-------------------------------|--------|
| 48 | Madhya Pradesh | Sagar | 11 | - | - | 29-Jun | 21-Aug, 04- Dec | 26-Jun, 25-Jul, 12-Nov | 08-Jan, 27- Feb, 09-Jun, 12-Oct | 6-Jan | |
| 49 | Madhya Pradesh | Satna | 7 | - | - | 21-Jul | 28-Nov, 27- Dec | 26-Jun | 27-Mar, 10- Jun, 18-Nov | - | |
| 50 | Madhya Pradesh | Ujjain | 8 | - | - | 27-Apr | - | 15-Jul, 12-Sep | 13-Jul, 01-Dec | 4-Feb, 12-Mar | |
| 51 | Maharashtra | Aurangabad | 4 | - | - | - | - | 09-Sep, 12-Sep, 09-Nov | 04-Sep | - | |
| 52 | Maharashtra | Kalyan-Dombivali | 4 | - | - | - | 23-Jan | 21-Jan, 13-Sep, 24-Oct | - | - | |
| 53 | Maharashtra | Nagpur | 14 | - | - | 18-May, 14-Dec | 29-Jan, 28- Feb, 08-Mar | 13-Jan, 18-Sep, 28-Sep | 26-Mar, 21- Jun, 24-Sep | 31- Mar, 29-Jun, 28-Dec | |
| 54 | Maharashtra | Nashik | 4 | - | - | - | 30-Jan | 18-Jan, 30-Sep | - | - | |
| 55 | Maharashtra | Pimpri-Chinchwad | 10 | - | - | 31-Aug, 29-Dec, 31-Jul | - | 14-Jan, 29-Sep, 29-Sep | 05-Jan, 21- May, 29-Oct | 4-May | |
| 56 | Maharashtra | Pune | 5 | - | - | 14-Dec | - | 28-Jan, 29-Sep, 09-Oct | - | - | 9-Jan |
| 57 | Maharashtra | Solapur | 11 | 3- Dec | 12- Jun | 26-Feb, 25-May | 25-Jan | 08-Sep, 30-Sep, 14-Dec | - | 18- May, 17-Aug | 13-Jan |
| 58 | Maharashtra | Thane | 4 | - | - | 08-Feb | - | 29-Sep, 29-Sep | 22-Jan | - | |
| 59 | Manipur | Imphal | 0 | - | - | - | - | - | - | - | |
| 60 | Meghalaya | Shillong | 1 | - | - | - | - | - | - | 10- May | |
| 61 | Mizoram | Aizawl | 1 | - | - | - | - | 15-Jan | - | - | |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|------------|-------------|--------------------|------|------|-----------------------------------|----------------------------|----------------------------|--|-------------------------------|----------------------------|
| 62 | Nagaland | Kohima | 9 | - | - | - | 08-Mar, 25- Apr, 28-Nov | 22-Jan, 18-Mar, 09-Sep | 03-Mar, 25- Jun, 30-Sep | - | |
| 63 | Odisha | Bhubaneswar | 5 | - | - | - | - | 14-Sep, 20- Mar, 24-Feb | 30-Dec | - | |
| 64 | Odisha | Rourkela | 4 | - | - | 12-Jul, 31-Dec | 07-Feb | - | - | - | |
| 65 | Puducherry | Puducherry | 2 | - | - | - | 30-Jan | 11-Feb | - | - | |
| 66 | Punjab | Amritsar | 6 | - | - | 29-Nov | 13-Nov | 21-Aug | 22-Mar, 29- Jun | 13- Jun | |
| 67 | Punjab | Jalandhar | 12 | - | - | 09-Jan, 12-Feb, 09-Apr, 15-Oct | 11-Jun | 15-Jan, 07-Feb, 08-Oct | 04-Feb, 18- May, 31-Aug, 10-Dec | - | |
| 68 | Punjab | Ludhiana | 14 | - | - | 22-Aug, 18-Apr, 30-Jan | - | 09-Nov, 20-Aug | 20-Nov, 02- Nov, 15-Sep, 17-Aug, 14- Jul, 25-Feb, | - | 24-Apr |
| 69 | Rajasthan | Ajmer | 8 | - | - | 24-Jun | - | 22-Sep | 15-Jan, 25- Jun, 30-Sep, 21-Dec | 30- Mar, 25-Jun | |
| 70 | Rajasthan | Jaipur | 11 | - | - | 23-Jun | 03-Jan | 11-Sep, 30-Sep | 28-Oct | 31- Mar, 28-Jun, 23-Dec | 16-Jan, 23- Jun, 14-Aug |
| 71 | Rajasthan | Kota | 4 | - | - | 16-Aug | - | 07-Oct | - | - | |
| 72 | Rajasthan | Udaipur | 8 | - | - | - | 24-Dec | 21-Mar, 11-Sep | 27-Jan | 23- Mar, 8-Nov | 12-Sep |
| 73 | Sikkim | Gangtok | 1 | - | - | - | - | - | - | - | 27-Mar |
| 74 | Sikkim | Namchi | 2 | - | - | - | - | 26-Feb, 25-Sep | - | - | |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|------------|------------------|--------------------|------|------|----------------|--------------------|---|--------------------|-----------------|-------|
| 75 | Tamil Nadu | Chennai | 5 | - | - | - | - | 13-Jan, 17-Feb, 10-Mar | - | 7-Apr, 4-Jul | |
| 76 | Tamil Nadu | Coimbatore | 1 | - | - | - | - | 28-Sep | - | - | |
| 77 | Tamil Nadu | Erode | 8 | - | - | 15-Oct | 16-Oct | 27-Feb, 20- Mar, 29-May, 31-Aug, 30-Dec | 31-Aug | - | |
| 78 | Tamil Nadu | Madurai | 2 | - | - | - | - | - | 19-Jan, 17- Sep | - | |
| 79 | Tamil Nadu | Salem | 3 | - | - | - | - | 19-Jun, 30-Sep | 25-Sep | - | |
| 80 | Tamil Nadu | Thanjavur | 2 | - | - | - | - | 25-Sep | - | - | 2-Jan |
| 81 | Tamil Nadu | Thoothukudi | 2 | - | - | - | - | 28-Sep | 10-Oct | - | |
| 82 | Tamil Nadu | Tiruchirappalli | 3 | - | - | - | - | 10-Sep, 30-Sep | - | 23- Apr | |
| 83 | Tamil Nadu | Tirunelveli | 6 | - | - | - | - | 06-Jun, 28-Aug, 27-Nov | 27-Oct, 08- Dec | 11-Mar | |
| 84 | Tamil Nadu | Tiruppur | 5 | - | - | 23-Oct | - | 06-Mar, 18- Mar, 24-Jul, 14- Oct | - | - | |
| 85 | Tamil Nadu | Vellore | 3 | - | - | - | _ | - | 29-Jan, 30-Jan | 12-Jul | |
| 86 | Telangana | Greater Warangal | 2 | - | - | - | - | 03-Mar, 11-Sep | - | - | |
| 87 | Telangana | Karimnagar | 2 | - | - | 21-Feb, 26-May | - | - | - | - | |
| 88 | Tripura | Agartala | 6 | - | - | 13-Apr, 15-Oct | 08-Jan, 18- Dec | 09-Oct, 01-Sep | - | - | |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|---------------|------------|--------------------|------|------|-----------------------------------|---|---|--|---|--------------------|
| 89 | Uttar Pradesh | Agra | 19 | - | - | 30-Oct, 22-Nov | 29-Jan, 29- Jun, 15-Sep, 14-Dec | 29-Feb, 29- May, 10-Jul, 10- Dec | 30-Jan, 16- Feb, 09-Jun, 29-May, 24- Jul, 27-Nov, | 30-Mar, 15- Jun | 5-Jan |
| 90 | Uttar Pradesh | Aligarh | 14 | - | - | 06-Apr, 27-Jun, 18-Aug, 12-Dec | 25-Jan, 12- Nov, 30-Dec | 11-Sep, 29-Sep, 23-Dec | 16-Mar, 16- Jul, 06-Sep | - | 14-Mar |
| 91 | Uttar Pradesh | Bareilly | 15 | - | - | 03-Oct | 16-Feb, 13- Aug | 08-Jul, 09-Jul, 11-Jul, 12-Jul, 25-Sep | 10-Jan, 11- Jun, 27-Sep, 28-Nov | 3-Sep | 10-Jan, 15-Jul |
| 92 | Uttar Pradesh | Jhansi | 8 | - | - | - | 27-Dec | 08-Sep, 16-Dec | 28-Jan, 31- Aug | 19- May, 6-Oct | 19-Jan |
| 93 | Uttar Pradesh | Kanpur | 9 | - | - | 30-Aug, 07-Oct, 29-Dec | 28-Jan, 28- Feb, 03-Mar | 21-Mar, 30-Sep | 31-Mar | - | |
| 94 | Uttar Pradesh | Lucknow | 11 | - | - | - | - | 16-Mar, 29- Sep, 30-Sep, 24-Nov | 18-Feb, 28- Jul, 17-Nov | 7-Jan, 13- May, 19-Nov, 21-Nov | |
| 95 | Uttar Pradesh | Moradabad | 8 | - | - | - | - | 18-Jan, 08-Dec | 08-Jan, 28- Jun, 29-Sep, 29-Dec | 30- Jun | 29-Aug |
| 96 | Uttar Pradesh | Prayagraj | 12 | - | - | - | 10-Dec | 13-Aug, 15-Sep, 29-Dec | 24-Feb, 28- Jun | 30- Mar, 25-Jun, 30-Sep, 29- dec | 27-Mar, 26- Jun |
| 97 | Uttar Pradesh | Saharanpur | 6 | - | - | - | - | 27-Feb, 27-Jun, 23-Sep, 31-Dec | 17-Nov | 9- May | |
| 98 | Uttar Pradesh | Varanasi | 12 | - | - | - | 17-Jun, 11- Aug, 27-Dec | 13-Feb, 08-Jun, 03-Jul, 31-Oct | 07-Feb, 29- Jun, 05-Sep, 30-Dec | 7-Jan | |
| 99 | Uttarakhand | Dehradun | 22 | - | - | 27-Oct, 29-Dec | 28-Jan, 23- Feb, 25-Jul, 11-Sep, 26- Nov, 30-Dec | 31-Jan, 28-Feb, 29-Aug, 26-Sep, 30-Oct, 27-Nov, 13-Dec | 23-Jan, 27- Feb, 28-Jul, 28-Aug, 30- Nov | 26-Nov | 4-Jan |

| S. No. | State | Smart City | No. of meetings | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|--------|-------------|------------------|--------------------|------|------|--------|------|---------------------------|----------------------------|-------------------------------|----------------------------|
| 100 | West Bengal | New Town Kolkata | 13 | - | - | 04-Sep | - | 10-Jan, 22-Jun, 10-Sep | 11-Feb, 29- Jul, 25-Nov | 23- Feb, 30-May, 30-Nov | 22-Feb, 24- May, 11-Sep |
| | | Total | 778 | | | | | | | | |

Annexure- V

Funding Pattern and expenditure on SCPs for Smart Cities

Amount in Rs. Crore

| | | | | | | | | | | Source | s of Fun | ds for Sma | rt City | | | | | | | |
|--------|-------------------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|----------|----------------------------|------------|---------|----------------------------|---------------------------|---|---------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cent | tral Govt. | Funds | State | & ULB F | unds | Co | nvergend | e | | РРР | | Comme Debt a Intern | ans (inclu ercial Bor nd fundi ational F nstitution | rowings, ng from inancial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| | Andaman Nicobar Islands | Port Blair | 490 | 245 | 50% | 500 | 200 | 40% | 26 | 1 | 2% | 20 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| | Andhra Pradesh | Amaravati | 490 | 488 | 100% | 500 | 488 | 98% | 258 | 0 | 0% | 122 | 0 | 0% | 494 | 0 | 0% | 0 | 0 | 0% |
| 1 2 | Andhra Pradesh | Kakinada | 490 | 490 | 100% | 500 | 488 | 98% | 586 | 508 | 87% | 174 | 5 | 3% | 121 | 0 | 0% | 136 | 463 | 340% |
| | Andhra Pradesh | Tirupati | 490 | 392 | 80% | 500 | 186 | 37% | 230 | 930 | 404% | 350 | 5 | 1% | 0 | 0 | 0% | 32 | 130 | 407% |
| 1 5 | Andhra Pradesh | Visakhapatnam | 490 | 490 | 100% | 500 | 450 | 90% | 168 | 331 | 197% | 0 | 20 | - | 434 | 442 | 102% | 0 | 0 | 0% |
| 6 | Arunachal Pradesh | Itanagar | 490 | 366 | 75% | 50 | 50 | 100% | 292 | 0 | 0% | 44 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 1 7 | Arunachal Pradesh | Pasighat | 490 | 368 | 75% | 50 | 50 | 100% | 166 | 0 | 0% | 365 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 8 | Assam | Guwahati | 490 | 453 | 92% | 50 | 50 | 100% | 788 | 255 | 32% | 468 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 9 | Bihar | Bhagalpur | 490 | 441 | 90% | 500 | 394 | 79% | 211 | 34 | 16% | 171 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 10 | Bihar | Biharsharif | 490 | 263 | 54% | 500 | 263 | 53% | 221 | 542 | 245% | 204 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |

| | | | | | | | | | | Source | es of Fun | ds for Sma | rt City | | | | | | | |
|--------|---------------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|---------|----------------------------|------------|---------|----------------------------|---------------------------|--|-----------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cen | tral Govt. | Funds | State | & ULB I | Funds | Co | nvergen | ce | | РРР | | Comme Debt a Intern | ans (incluercial Bou and fund ational F nstitutio | rrowings, ing from inancial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| 11 | Bihar | Muzaffarpur | 490 | 404 | 82% | 500 | 348 | 70% | 151 | 235 | 156% | 277 | 19 | 7% | 0 | 0 | 0% | 0 | 0 | 0% |
| 12 | Bihar | Patna | 490 | 304 | 62% | 500 | 307 | 61% | 972 | 634 | 65% | 800 | 0 | 0% | 0 | 0 | 0% | 37 | 110 | 297% |
| 13 | Chandigarh | Chandigarh | 490 | 490 | 100% | 500 | 414 | 83% | 117 | 503 | 429% | 4805 | 76 | 2% | 0 | 413 | - | 277 | 860 | 310% |
| 14 | Chhattisgarh | Atal Nagar | 490 | 304 | 62% | 500 | 243 | 49% | 300 | 0 | 0% | 438 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 15 | Chhattisgarh | Bilaspur | 490 | 306 | 62% | 500 | 306 | 61% | 994 | 842 | 85% | 2176 | 0 | 0% | 0 | 0 | 0% | 0 | 40 | 0% |
| 16 | Chhattisgarh | Raipur | 490 | 392 | 80% | 500 | 392 | 78% | 900 | 455 | 51% | 2075 | 132 | 6% | 0 | 0 | 0% | 0 | 255 | 0% |
| 17 | Dadra and Nagar Haveli | Silvassa | 490 | 257 | 52% | 500 | 340 | 68% | 262 | 138 | 53% | 28 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 18 | Daman and Diu | Diu | 490 | 196 | 40% | 500 | 221 | 44% | 500 | 209 | 42% | 241 | 15 | 6% | 0 | 0 | 0% | 0 | 0 | 0% |
| 19 | Delhi | NDMC | 490 | 343 | 70% | 500 | 349 | 70% | 511 | 113 | 22% | 282 | 156 | 56% | 0 | 0 | 0% | 105 | 0 | 0% |
| 20 | Goa | Panaji | 490 | 343 | 70% | 500 | 301 | 60% | 779 | 101 | 13% | 397 | 0 | 0% | 0 | 0 | 0% | 66 | 0 | 0% |
| 21 | Gujarat | Ahmedabad | 490 | 490 | 100% | 500 | 452 | 90% | 116 | 917 | 790% | 961 | 243 | 25% | 0 | 0 | 0% | 237 | 56 | 24% |
| 22 | Gujarat | Dahod | 490 | 380 | 78% | 500 | 378 | 76% | 47 | 59 | 125% | 5 | 0 | 4% | 0 | 0 | 0% | 0 | 0 | 0% |
| 23 | Gujarat | Gandhinagar | 490 | 417 | 85% | 500 | 417 | 83% | 86 | 67 | 78% | 66 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 24 | Gujarat | Rajkot | 490 | 417 | 85% | 500 | 452 | 90% | 587 | 838 | 143% | 754 | 285 | 38% | 0 | 0 | 0% | 0 | 0 | 0% |
| 25 | Gujarat | Surat | 490 | 490 | 100% | 500 | 493 | 99% | 365 | 951 | 261% | 795 | 156 | 20% | 0 | 0 | 0% | 437 | 142 | 33% |
| 26 | Gujarat | Vadodara | 490 | 417 | 85% | 500 | 402 | 80% | 436 | 480 | 110% | 478 | 483 | 101% | 0 | 0 | 0% | 117 | 0 | 0% |

| | | | | | | | | | | Source | es of Fun | ds for Sma | rt City | | | | | | | |
|--------|----------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|----------|----------------------------|------------|---------|----------------------------|---------------------------|---|---------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cen | tral Govt. | Funds | State | & ULB I | Funds | Co | nvergeno | ce | | РРР | | Comme Debt a Intern | ans (inclu ercial Bou and fundi ational F nstitutio | rowings, ng from inancial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| 27 | Haryana | Faridabad | 490 | 417 | 85% | 500 | 392 | 78% | 173 | 1 | 0% | 1008 | 0 | 0% | 12 | 0 | 0% | 428 | 0 | 0% |
| 28 | Haryana | Karnal | 490 | 380 | 78% | 500 | 343 | 69% | 80 | 96 | 120% | 133 | 3 | 2% | 0 | 0 | 0% | 100 | 0 | 0% |
| 29 | Himachal Pradesh | Dharamshala | 490 | 490 | 100% | 50 | 50 | 100% | 254 | 146 | 58% | 670 | 1 | 0% | 0 | 0 | 0% | 198 | 0 | 0% |
| 30 | Himachal Pradesh | Shimla | 490 | 451 | 92% | 50 | 50 | 100% | 348 | 448 | 129% | 898 | 0 | 0% | 206 | 0 | 0% | 279 | 0 | 0% |
| 31 | Jammu and Kashmir | Jammu | 490 | 318 | 65% | 500 | 281 | 56% | 1650 | 1508 | 91% | 1003 | 1113 | 111% | 0 | 52 | - | 0 | 0 | 0% |
| 32 | Jammu and Kashmir | Srinagar | 490 | 269 | 55% | 500 | 232 | 46% | 1560 | 1942 | 124% | 864 | 655 | 76% | 402 | 133 | 33% | 0 | 182 | 0% |
| 33 | Jharkhand | Ranchi | 490 | 490 | 100% | 500 | 490 | 98% | 122 | 886 | 728% | 65 | 0 | 0% | 315 | 0 | 0% | 0 | 92 | 0% |
| 34 | Karnataka | Belagavi | 490 | 490 | 100% | 500 | 441 | 88% | 553 | 1420 | 257% | 1006 | 76 | 8% | 0 | 563 | - | 975 | 410 | 0% |
| 35 | Karnataka | Bengaluru | 490 | 439 | 90% | 500 | 415 | 83% | 613 | 65 | 11% | 234 | 0 | 0% | 0 | 0 | 0% | 294 | 0 | 0% |
| 36 | Karnataka | Davanagere | 490 | 490 | 100% | 500 | 441 | 88% | 292 | 863 | 295% | 0 | 52 | - | 0 | 0 | 0% | 43 | 125 | 0% |
| 37 | Karnataka | Hubballi- Dharwad | 490 | 441 | 90% | 500 | 414 | 83% | 344 | 1266 | 368% | 170 | 172 | 101% | 114 | 558 | 490% | 27 | 0 | 0% |
| 38 | Karnataka | Mangaluru | 490 | 417 | 85% | 500 | 414 | 83% | 291 | 1218 | 419% | 517 | 284 | 55% | 129 | 0 | 0% | 91 | 94 | 0% |
| 39 | Karnataka | Shivamogga | 490 | 490 | 100% | 500 | 500 | 100% | 99 | 404 | 408% | 469 | 49 | 10% | 0 | 0 | 0% | 28 | 0 | 0% |
| 40 | Karnataka | Tumakuru | 490 | 490 | 100% | 500 | 500 | 100% | 234 | 796 | 340% | 344 | 203 | 59% | 0 | 0 | 0% | 649 | 184 | 0% |
| 41 | Kerala | Kochi | 490 | 380 | 78% | 500 | 347 | 69% | 505 | 93 | 18% | 0 | 12 | - | 250 | 723 | 289% | 244 | 4 | 2% |

| | | | | | | | | | | Source | es of Fun | ds for Sma | rt City | | | | | | | |
|--------|----------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|----------|----------------------------|------------|---------|----------------------------|---------------------------|---|---------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cen | tral Govt. | Funds | State | & ULB I | Funds | Co | nvergeno | ce | | РРР | | Comme Debt a Intern | ans (inclu ercial Bou and fundi ational F nstitutio | rowings, ng from inancial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| 42 | Kerala | Thiruvananthapu ram | 490 | 341 | 70% | 500 | 341 | 68% | 260 | 303 | 116% | 142 | 0 | 0% | 0 | 0 | 0% | 0 | 2 | 0% |
| 43 | Lakshadweep | Kavaratti | 490 | 183 | 37% | 500 | 14 | 100% | 175 | 8 | 4% | 5 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 44 | Madhya Pradesh | Bhopal | 490 | 490 | 100% | 500 | 500 | 100% | 426 | 86 | 20% | 0 | 848 | - | 21 | 327 | 1557% | 1,296 | 27 | 2% |
| 45 | Madhya Pradesh | Gwalior | 490 | 343 | 70% | 500 | 350 | 70% | 636 | 328 | 52% | 75 | 250 | 334% | 572 | 0 | 0% | 144 | 173 | 0% |
| 46 | Madhya Pradesh | Indore | 490 | 490 | 100% | 500 | 500 | 100% | 600 | 2396 | 399% | 0 | 288 | - | 2005 | 0 | 0% | 1,519 | 331 | 22% |
| 47 | Madhya Pradesh | Jabalpur | 490 | 490 | 100% | 500 | 500 | 100% | 440 | 1062 | 241% | 0 | 183 | - | 1123 | 0 | 0% | 1,459 | 227 | 0% |
| 48 | Madhya Pradesh | Sagar | 490 | 417 | 85% | 500 | 425 | 85% | 288 | 573 | 199% | - | 0 | - | 220 | 0 | 0% | 0 | 404 | 0% |
| 49 | Madhya Pradesh | Satna | 490 | 392 | 80% | 500 | 400 | 80% | 170 | 418 | 246% | 0 | 0 | 0% | 73 | 0 | 0% | 84 | 0 | 0% |
| 50 | Madhya Pradesh | Ujjain | 490 | 417 | 85% | 500 | 425 | 85% | 597 | 695 | 116% | 113 | 2 | 2% | 544 | 0 | 0% | 88 | 0 | 0% |
| 51 | Maharashtra | Aurangabad | 490 | 417 | 85% | 500 | 446 | 89% | 185 | 1560 | 845% | 101 | 5 | 5% | 0 | 0 | 0% | 277 | 116 | 0% |
| 52 | Maharashtra | Kalyan-Dombivali | 490 | 392 | 80% | 500 | 343 | 69% | 682 | 426 | 62% | 605 | 0 | 0% | 0 | 0 | 0% | 250 | 0 | 0% |
| 53 | Maharashtra | Nagpur | 490 | 380 | 78% | 500 | 362 | 72% | 574 | 165 | 29% | 36 | 12 | 33% | 0 | 0 | 0% | 510 | 394 | 77% |
| 54 | Maharashtra | Nashik | 490 | 294 | 60% | 500 | 270 | 54% | 613 | 922 | 150% | 318 | 1423 | 448% | 0 | 0 | 0% | 531 | 4 | 1% |

| | | | | | | | | | | Source | s of Fun | ds for Sma | ort City | | | | | | | |
|--------|----------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|----------|----------------------------|------------|----------|----------------------------|---------------------------|---|-----------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cen | tral Govt. | Funds | State | & ULB I | Funds | Co | nvergend | e | | РРР | | Comme Debt a Intern | ans (inclu ercial Bou and fundi ational F nstitutio | rrowings, ing from inancial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| 55 | Maharashtra | Pimpri- Chinchwad | 490 | 490 | 100% | 500 | 490 | 98% | 0 | 0 | 0% | - | 13 | - | 176 | 0 | 0% | 0 | 0 | 0% |
| 56 | Maharashtra | Pune | 490 | 490 | 100% | 500 | 490 | 98% | 700 | 228 | 33% | 0 | 31 | - | 0 | 0 | 0% | 663 | 165 | 0% |
| 57 | Maharashtra | Solapur | 490 | 441 | 90% | 500 | 416 | 83% | 767 | 304 | 40% | 246 | 0 | 0% | 0 | 0 | 0% | 502 | 0 | 0% |
| 58 | Maharashtra | Thane | 490 | 417 | 85% | 500 | 409 | 82% | 379 | 292 | 77% | 4078 | 57 | 1% | 0 | 0 | 0% | 0 | 467 | - |
| 59 | Manipur | Imphal | 490 | 306 | 62% | 50 | 27 | 54% | 287 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 260 | 0 | 0% |
| 60 | Meghalaya | Shillong | 490 | 343 | 70% | 50 | 50 | 100% | 191 | 166 | 87% | 148 | 0 | 0% | 0 | 0 | 0% | 0 | 95 | 0% |
| 61 | Mizoram | Aizawl | 490 | 343 | 70% | 50 | 30 | 60% | 994 | 2 | 0% | 70 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 62 | Nagaland | Kohima | 490 | 392 | 80% | 50 | 50 | 100% | 239 | 134 | 56% | 191 | 0 | 0% | 368 | 0 | 0% | 0 | 44 | - |
| 63 | Odisha | Bhubaneswar | 490 | 490 | 100% | 500 | 500 | 100% | 525 | 39 | 7% | 2563 | 1406 | 55% | 300 | 0 | 0% | 199 | 181 | 91% |
| 64 | Odisha | Rourkela | 490 | 490 | 100% | 500 | 454 | 91% | 571 | 11 | 2% | 334 | 0 | 0% | 323 | 0 | 0% | 345 | 561 | 0% |
| 65 | Puducherry | Puducherry | 490 | 196 | 40% | 500 | 120 | 24% | 363 | 12 | 3% | 191 | 0 | 0% | 288 | 0 | 0% | 0 | 0 | 0% |
| 66 | Punjab | Amritsar | 490 | 417 | 85% | 500 | 385 | 77% | 1388 | 979 | 71% | 1043 | 0 | 0% | 0 | 606 | - | 602 | 80 | 0% |
| 67 | Punjab | Jalandhar | 490 | 392 | 80% | 500 | 368 | 74% | 345 | 661 | 192% | 551 | 0 | 0% | 108 | 0 | 0% | 0 | 0 | 0% |
| 68 | Punjab | Ludhiana | 490 | 490 | 100% | 500 | 450 | 90% | 187 | 628 | 335% | 4 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | - |
| 69 | Rajasthan | Ajmer | 490 | 490 | 100% | 500 | 452 | 90% | 146 | 532 | 366% | 737 | 425 | 58% | 24 | 0 | 0% | 68 | 287 | 0% |
| 70 | Rajasthan | Jaipur | 490 | 490 | 100% | 500 | 450 | 90% | 972 | 0 | 0% | 0 | 230 | - | 389 | 0 | 0% | 0 | 0 | 0% |
| 71 | Rajasthan | Kota | 490 | 490 | 100% | 500 | 453 | 91% | 381 | 925 | 243% | 222 | 0 | 0% | 0 | 0 | 0% | 103 | 241 | 0% |

| | | | | | | | | | | Source | es of Fun | ds for Sma | rt City | | | | | | | |
|--------|----------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|---------|----------------------------|------------|---------|----------------------------|---------------------------|--|---------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cent | tral Govt. | Funds | State | & ULB I | Funds | Co | nvergen | ce | | РРР | | Comme Debt a Intern | ans (inclu ercial Bou and fund ational F nstitutio | rowings, ng from inancial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| 72 | Rajasthan | Udaipur | 490 | 490 | 100% | 500 | 500 | 100% | 75 | 603 | 804% | 0 | 80 | - | 72 | 0 | 0% | 94 | 126 | 134% |
| 73 | Sikkim | Gangtok | 490 | 445 | 91% | 50 | 50 | 100% | 724 | 460 | 64% | 495 | 301 | 61% | 56 | 0 | 0% | 0 | 0 | 0% |
| 74 | Sikkim | Namchi | 490 | 368 | 75% | 50 | 32 | 64% | 156 | 460 | 295% | 246 | 0 | 0% | 0 | 0 | 0% | 8 | 223 | 0% |
| 75 | Tamil Nadu | Chennai | 490 | 490 | 100% | 500 | 500 | 100% | 6 | 90 | 1488% | 319 | 17 | 5% | 66 | 0 | 0% | 0 | 0 | 0% |
| 76 | Tamil Nadu | Coimbatore | 490 | 490 | 100% | 500 | 500 | 100% | 163 | 464 | 285% | 175 | 5 | 3% | 258 | 0 | 0% | 0 | 0 | 0% |
| 77 | Tamil Nadu | Erode | 490 | 490 | 100% | 500 | 500 | 100% | 431 | 339 | 79% | 95 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 78 | Tamil Nadu | Madurai | 490 | 490 | 100% | 500 | 500 | 100% | 134 | 918 | 685% | 160 | 0 | 0% | 0 | 0 | 0% | 48 | 0 | 0% |
| 79 | Tamil Nadu | Salem | 490 | 490 | 100% | 500 | 500 | 100% | 97 | 83 | 85% | 620 | 0 | 0% | 0 | 0 | 0% | 216 | 813 | 376% |
| 80 | Tamil Nadu | Thanjavur | 490 | 490 | 100% | 500 | 500 | 100% | 274 | 29 | 11% | 151 | 0 | 0% | 0 | 0 | 0% | 23 | 0 | 0% |
| 81 | Tamil Nadu | Thoothukudi | 490 | 490 | 100% | 500 | 500 | 100% | 265 | 96 | 36% | 132 | 0 | 0% | 0 | 0 | 0% | 2 | 0 | 0% |
| 82 | Tamil Nadu | Tiruchirappalli | 490 | 490 | 100% | 500 | 500 | 100% | 68 | 426 | 628% | 203 | 0 | 0% | 0 | 117 | - | 0 | 0 | 0% |
| 83 | Tamil Nadu | Tirunelveli | 490 | 490 | 100% | 500 | 500 | 100% | 133 | 844 | 635% | 80 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 84 | Tamil Nadu | Tiruppur | 490 | 490 | 100% | 500 | 499 | 100% | 157 | 1371 | 872% | 172 | 0 | 0% | 0 | 483 | - | 3 | 0 | 0% |
| 85 | Tamil Nadu | Vellore | 490 | 490 | 100% | 500 | 490 | 98% | 347 | 699 | 201% | 134 | 0 | 0% | 0 | 114 | - | 0 | 143 | - |
| 86 | Telangana | Greater Warangal | 490 | 264 | 54% | 500 | 216 | 43% | 763 | 829 | 109% | 906 | 0 | 0% | 103 | 0 | 0% | 100 | 0 | 0% |
| 87 | Telangana | Karimnagar | 490 | 368 | 75% | 500 | 270 | 54% | 521 | 185 | 35% | 167 | 0 | 0% | 153 | 0 | 0% | 0 | 0 | 0% |
| 88 | Tripura | Agartala | 490 | 490 | 100% | 50 | 50 | 100% | 232 | 295 | 127% | 692 | 0 | 0% | 126 | 0 | 0% | 10 | 0 | 0% |

| | | | | | | | | | | Source | s of Fun | ds for Sma | art City | | | | | | | |
|--------|----------------------|---------------------------|--------------|------------|----------------------------|--------------|---------|----------------------------|----------|----------|----------------------------|------------|----------|----------------------------|---------------------------|---|------------------------------------|--------------|--------|----------------------------|
| S. No. | Name of the State | Name of the Smart City | Cen | tral Govt. | Funds | State | & ULB F | unds | Co | nvergend | e | | PPP | | Comme Debt a Intern | ans (inclu ercial Bou Ind fundi ational F nstitutio | rrowings, ing from Financial | | Others | |
| | | | Propo sed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Proposed | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) | Propose d | Actual | Actual (as % of SCP) |
| 89 | Uttar Pradesh | Agra | 490 | 490 | 100% | 500 | 490 | 98% | 1008 | 679 | 67% | 171 | 35 | 21% | 0 | 228 | - | 0 | 231 | 0% |
| 90 | Uttar Pradesh | Aligarh | 490 | 490 | 100% | 500 | 441 | 88% | 727 | 464 | 64% | 524 | 425 | 81% | 0 | 0 | 0% | 0 | 0 | 0% |
| 91 | Uttar Pradesh | Bareilly | 490 | 490 | 100% | 500 | 490 | 98% | 487 | 374 | 77% | 454 | 3 | 1% | 0 | 0 | 0% | 0 | 161 | 0% |
| 92 | Uttar Pradesh | Jhansi | 490 | 490 | 100% | 500 | 489 | 98% | 592 | 576 | 97% | 165 | 6 | 4% | 0 | 0 | 0% | 0 | 341 | 0% |
| 93 | Uttar Pradesh | Kanpur | 490 | 490 | 100% | 500 | 490 | 98% | 1012 | 1911 | 189% | 376 | 203 | 54% | 0 | 0 | 0% | 0 | 9 | - |
| 94 | Uttar Pradesh | Lucknow | 490 | 490 | 100% | 500 | 441 | 88% | 625 | 702 | 112% | 223 | 236 | 106% | 0 | 0 | 0% | 281 | 96 | 0% |
| 95 | Uttar Pradesh | Moradabad | 490 | 417 | 85% | 500 | 379 | 76% | 622 | 571 | 92% | 182 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% |
| 96 | Uttar Pradesh | Prayagraj | 490 | 490 | 100% | 500 | 441 | 88% | 974 | 698 | 72% | 388 | 1 | 0% | 0 | 0 | 0% | 0 | 358 | 0% |
| 97 | Uttar Pradesh | Saharanpur | 490 | 368 | 75% | 500 | 368 | 74% | 124 | 232 | 187% | 417 | 0 | 0% | 0 | 0 | 0% | 0 | 128 | 0% |
| 98 | Uttar Pradesh | Varanasi | 490 | 490 | 100% | 500 | 490 | 98% | 1021 | 1477 | 145% | 140 | 4 | 3% | 0 | 538 | - | 774 | 357 | 46% |
| 99 | Uttarakhand | Dehradun | 490 | 442 | 90% | 50 | 50 | 100% | 236 | 137 | 58% | 172 | 91 | 53% | 0 | 0 | 0% | 0 | 53 | 0% |
| 100 | West Bengal | New Town Kolkata | 490 | 490 | 100% | 500 | 441 | 88% | 43 | 1 | 2% | 107 | 0 | 0% | 0 | 0 | 0% | 401 | 0 | 0% |
| | | Total | 49,00 0 | 42,055 | 86% | 44,150 | 35,826 | 82% | 43,289 | 50,158 | 116% | 43,711 | 10,794 | 25% | 9,844 | 5,298 | 54% | 15,658 | 9,985 | 64% |

As per para 11.4 (iii) of Mission Statements and Guidelines of Smart Cities Mission, 2% of the total Gol funds allocated to a smart city (Rs. 500 crore) would be deducted for A&OE funds for MoHUA (Mission Directorate and connected activities/structures, Research, Pilot studies, Capacity Building, and concurrent evaluation).

Annexure-VI

Physical Progress of projects taken up under Convergence

Amount in. ₹ Crore

| | | | up for exe | Projects taken cution under Including | SCP | | n up for execution under Ivergence | | atus of SCP I execution u | - | taken up for wergence |
|------------|-------------------------|------------------------|------------|---|-----|--------|---|-----|------------------------------|-----|--------------------------|
| | | | | nce projects) | | Cor | ivergence | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | I |
| 1 | Andaman Nicobar Islands | Port Blair | 18 | 511 | 1 | 1 | 0.10% | 1 | 1 | - | - |
| 2 | Andhra Pradesh | Amaravati | 19 | 930 | - | - | - | - | - | - | - |
| 3 | Andhra Pradesh | Kakinada | 94 | 1,910 | 9 | 508 | 27% | 9 | 508 | - | - |
| 4 | Andhra Pradesh | Tirupati | 104 | 1,996 | 20 | 930 | 47% | 19 | 915 | 1 | 15 |
| 5 | Andhra Pradesh | Visakhapatnam | 61 | 2,025 | 4 | 331 | 16% | 4 | 331 | - | - |
| 6 | Arunachal Pradesh | Itanagar | 32 | 521 | - | - | - | - | - | - | - |
| 7 | Arunachal Pradesh | Pasighat | 43 | 512 | - | - | - | - | - | - | - |
| 8 | Assam | Guwahati | 22 | 945 | 6 | 255 | 27% | 4 | 190 | 2 | 64 |
| 9 | Bihar | Bhagalpur | 27 | 1,504 | 2 | 34 | 2% | 2 | 34 | - | - |
| 10 | Bihar | Biharsharif | 50 | 1,424 | 18 | 542 | 38% | 18 | 542 | - | - |
| 11 | Bihar | Muzaffarpur | 29 | 1,149 | 7 | 235 | 20% | 6 | 52 | 1 | 183 |
| 12 | Bihar | Patna | 39 | 1,679 | 8 | 634 | 38% | 8 | 634 | - | - |

| | | | up for exe | Projects taken cution under | SCP | | n up for execution under | | atus of SCP I execution u | - | taken up for overgence |
|------------|------------------------|------------------------|------------|--------------------------------|-----|--------|---|-----|------------------------------|-----|---------------------------|
| | | | | Including nce projects) | | Col | nvergence | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | с | D | E | F | G | н | |
| 13 | Chandigarh | Chandigarh | 96 | 3,223 | 24 | 503 | 16% | 22 | 426 | 2 | 76 |
| 14 | Chhattisgarh | Atal Nagar | 52 | 939 | - | - | - | - | - | - | - |
| 15 | Chhattisgarh | Bilaspur | 131 | 1,807 | 18 | 842 | 47% | 18 | 842 | - | - |
| 16 | Chhattisgarh | Raipur | 340 | 1,734 | 23 | 455 | 26% | 23 | 455 | - | - |
| 17 | Dadra and Nagar Haveli | Silvassa | 29 | 853 | 4 | 138 | 16% | 4 | 138 | - | - |
| 18 | Daman and Diu | Diu | 54 | 1,058 | 15 | 209 | 20% | 15 | 209 | - | - |
| 19 | Delhi | NDMC | 134 | 1,019 | 5 | 113 | 11% | 5 | 113 | - | - |
| 20 | Goa | Panaji | 49 | 1,054 | 15 | 101 | 10% | 11 | 49 | 4 | 52 |
| 21 | Gujarat | Ahmedabad | 69 | 2,655 | 15 | 917 | 35% | 15 | 917 | - | - |
| 22 | Gujarat | Dahod | 37 | 999 | 7 | 59 | 6% | 7 | 59 | - | - |
| 23 | Gujarat | Gandhinagar | 42 | 1,046 | 6 | 67 | 6% | 6 | 67 | - | - |
| 24 | Gujarat | Rajkot | 71 | 2,161 | 20 | 838 | 39% | 19 | 796 | 1 | 43 |
| 25 | Gujarat | Surat | 82 | 2,638 | 21 | 951 | 36% | 21 | 951 | - | - |
| 26 | Gujarat | Vadodara | 50 | 1,943 | 10 | 480 | 25% | 10 | 480 | - | - |
| 27 | Haryana | Faridabad | 45 | 931 | 1 | 1 | 0.08% | 1 | 1 | - | - |

| | | | up for exe | Projects taken cution under | SCP | - | n up for execution under | | atus of SCP I execution u | • | taken up for overgence |
|------------|----------------------|------------------------|------------|--------------------------------|-----|--------|---|-----|------------------------------|-----|---------------------------|
| | | | | Including nce projects) | | Cor | ivergence | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | с | D | E | F | G | н | |
| 28 | Haryana | Karnal | 112 | 1,030 | 9 | 96 | 9% | 9 | 96 | - | - |
| 29 | Himachal Pradesh | Dharamshala | 81 | 658 | 11 | 146 | 22% | 11 | 146 | - | - |
| 30 | Himachal Pradesh | Shimla | 221 | 976 | 59 | 448 | 46% | 29 | 253 | 30 | 195 |
| 31 | Jammu and Kashmir | Jammu | 125 | 3,582 | 49 | 1,508 | 42% | 44 | 1,471 | 5 | 36 |
| 32 | Jammu and Kashmir | Srinagar | 169 | 3,836 | 61 | 1,942 | 51% | 48 | 1,579 | 13 | 363 |
| 33 | Jharkhand | Ranchi | 28 | 1,980 | 11 | 886 | 45% | 8 | 758 | 3 | 128 |
| 34 | Karnataka | Belagavi | 220 | 3,394 | 107 | 1,420 | 42% | 105 | 1,249 | 2 | 172 |
| 35 | Karnataka | Bengaluru | 48 | 1,034 | 3 | 65 | 6% | 3 | 65 | - | - |
| 36 | Karnataka | Davanagere | 129 | 2,013 | 16 | 863 | 43% | 16 | 863 | - | - |
| 37 | Karnataka | Hubballi-Dharwad | 78 | 2,857 | 14 | 1,266 | 44% | 14 | 1,266 | - | - |
| 38 | Karnataka | Mangaluru | 103 | 2,667 | 21 | 1,218 | 46% | 21 | 1,218 | - | - |
| 39 | Karnataka | Shivamogga | 109 | 1,379 | 35 | 404 | 29% | 35 | 404 | - | - |
| 40 | Karnataka | Tumakuru | 226 | 2,138 | 42 | 796 | 37% | 40 | 765 | 2 | 31 |
| 41 | Kerala | Kochi | 89 | 1,756 | 8 | 93 | 5% | 6 | 40 | 2 | 53 |
| 42 | Kerala | Thiruvananthapuram | 79 | 1,242 | 9 | 303 | 24% | 8 | 270 | 1 | 33 |

| | | | up for exe | Projects taken cution under | SCP | - | n up for execution under | | atus of SCP I execution u | - | taken up for overgence |
|------------|----------------------|------------------------|------------|--------------------------------|-----|--------|---|-----|------------------------------|-----|---------------------------|
| | | | | Including nce projects) | | Coi | nvergence | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | I |
| 43 | Lakshadweep | Kavaratti | 8 | 14 | 4 | 8 | 57% | 2 | 3 | 2 | 5 |
| 44 | Madhya Pradesh | Bhopal | 83 | 3,105 | 1 | 86 | 3% | 1 | 86 | - | - |
| 45 | Madhya Pradesh | Gwalior | 85 | 1,627 | 8 | 328 | 20% | 8 | 328 | - | - |
| 46 | Madhya Pradesh | Indore | 231 | 3,846 | 35 | 2,396 | 62% | 33 | 2,121 | 2 | 275 |
| 47 | Madhya Pradesh | Jabalpur | 131 | 2,424 | 11 | 1,062 | 44% | 11 | 1,062 | - | - |
| 48 | Madhya Pradesh | Sagar | 80 | 1,782 | 7 | 573 | 32% | 4 | 393 | 3 | 179 |
| 49 | Madhya Pradesh | Satna | 81 | 1,390 | 9 | 418 | 30% | 9 | 418 | - | - |
| 50 | Madhya Pradesh | Ujjain | 96 | 1,656 | 26 | 695 | 42% | 21 | 652 | 5 | 42 |
| 51 | Maharashtra | Aurangabad | 46 | 2,835 | 6 | 1,560 | 55% | 6 | 1,560 | - | - |
| 52 | Maharashtra | Kalyan-Dombivali | 17 | 1,392 | 9 | 426 | 31% | 7 | 270 | 2 | 156 |
| 53 | Maharashtra | Nagpur | 30 | 1,969 | 1 | 165 | 8% | 1 | 165 | - | - |
| 54 | Maharashtra | Nashik | 52 | 3,284 | 21 | 922 | 28% | 19 | 831 | 2 | 91 |
| 55 | Maharashtra | Pimpri-Chinchwad | 25 | 1,337 | - | - | - | - | - | - | - |
| 56 | Maharashtra | Pune | 48 | 1,823 | 9 | 228 | 12% | 8 | 223 | 1 | 5 |
| 57 | Maharashtra | Solapur | 48 | 1,257 | 3 | 304 | 24% | 2 | 54 | 1 | 250 |

| | | | up for exe | Projects taken cution under | SCP | | n up for execution under | | atus of SCP I execution u | | taken up for ivergence |
|------------|----------------------|------------------------|------------|--------------------------------|-----|--------|---|-----|------------------------------|-----|---------------------------|
| | | | | Including nce projects) | | Cor | nvergence | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | 1 |
| 58 | Maharashtra | Thane | 52 | 1,845 | 11 | 292 | 16% | 10 | 156 | 1 | 135 |
| 59 | Manipur | Imphal | 25 | 513 | - | - | - | - | - | - | - |
| 60 | Meghalaya | Shillong | 17 | 765 | 5 | 166 | 22% | - | - | 5 | 166 |
| 61 | Mizoram | Aizawl | 43 | 513 | 1 | 2 | 0.39% | - | - | 1 | 2 |
| 62 | Nagaland | Kohima | 40 | 689 | 7 | 134 | 19% | 7 | 134 | - | - |
| | | | | | 4 | 39 | 2% | 4 | 39 | - | |
| 63 | Odisha | Bhubaneswar | 33 | 2,083 | | | | | | - | - |
| 64 | Odisha | Rourkela | 64 | 1,513 | 2 | 11 | 1% | 2 | 11 | - | - |
| 65 | Puducherry | Puducherry | 96 | 944 | 1 | 12 | 1% | 1 | 12 | - | - |
| 66 | Punjab | Amritsar | 44 | 2,593 | 10 | 979 | 38% | 10 | 979 | - | - |
| 67 | Punjab | Jalandhar | 79 | 1,596 | 21 | 661 | 41% | 20 | 262 | 1 | 399 |
| 68 | Punjab | Ludhiana | 78 | 1,567 | 2 | 628 | 40% | 1 | 359 | 1 | 269 |
| 69 | Rajasthan | Ajmer | 178 | 2,224 | 52 | 532 | 24% | 51 | 499 | 1 | 33 |
| 70 | Rajasthan | Jaipur | 171 | 2,529 | - | - | - | - | - | - | - |
| 71 | Rajasthan | Kota | 87 | 2,154 | 15 | 925 | 43% | 15 | 925 | - | - |
| 72 | Rajasthan | Udaipur | 141 | 1,720 | 31 | 603 | 35% | 31 | 603 | - | - |

| | | | up for exe | Projects taken cution under | SCP | - | n up for execution under | | atus of SCP F execution u | - | taken up for ivergence |
|------------|----------------------|------------------------|------------|--------------------------------|-----|--------|---|-----|------------------------------|-----|---------------------------|
| | | | | Including nce projects) | | Coi | nvergence | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | с | D | E | F | G | н | I |
| 73 | Sikkim | Gangtok | 38 | 1,216 | 15 | 460 | 38% | - | - | 15 | 460 |
| 74 | Sikkim | Namchi | 25 | 1,255 | 4 | 460 | 37% | 2 | 67 | 2 | 393 |
| 75 | Tamil Nadu | Chennai | 48 | 1,097 | 2 | 90 | 8% | 1 | 39 | 1 | 51 |
| 76 | Tamil Nadu | Coimbatore | 72 | 1,455 | 1 | 464 | 32% | 1 | 464 | - | - |
| 77 | Tamil Nadu | Erode | 54 | 1,304 | 1 | 339 | 26% | 1 | 339 | - | - |
| 78 | Tamil Nadu | Madurai | 16 | 1,900 | 1 | 918 | 48% | 1 | 918 | - | - |
| 79 | Tamil Nadu | Salem | 110 | 1,868 | 3 | 83 | 4% | 3 | 83 | - | - |
| 80 | Tamil Nadu | Thanjavur | 104 | 1,001 | 1 | 29 | 3% | 1 | 29 | - | - |
| 81 | Tamil Nadu | Thoothukudi | 71 | 1,061 | 3 | 96 | 9% | 3 | 96 | - | - |
| 82 | Tamil Nadu | Tiruchirappalli | 83 | 1,548 | 1 | 426 | 28% | 1 | 426 | - | - |
| 83 | Tamil Nadu | Tirunelveli | 84 | 1,844 | 2 | 844 | 46% | 2 | 844 | - | - |
| 84 | Tamil Nadu | Tiruppur | 28 | 2,870 | 3 | 1,371 | 48% | 3 | 1,371 | - | - |
| 85 | Tamil Nadu | Vellore | 53 | 2,096 | 3 | 699 | 33% | 3 | 699 | - | - |
| 86 | Telangana | Greater Warangal | 72 | 1,616 | 12 | 829 | 51% | 12 | 829 | - | - |
| 87 | Telangana | Karimnagar | 50 | 1,117 | 4 | 185 | 17% | 4 | 185 | - | - |

| | | | up for exe | Projects taken cution under Including | SCP I | | n up for execution under nvergence | | execution u | | taken up for nvergence |
|------------|----------------------|------------------------|------------|---|-------|--------|---|-------|-------------------|-----|---------------------------|
| | | | Converger | nce projects) | | | | | npleted ojects | On | going Projects |
| SI. No. | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on convergence projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | I |
| 88 | Tripura | Agartala | 75 | 808 | 10 | 295 | 37% | 10 | 295 | - | - |
| 89 | Uttar Pradesh | Agra | 62 | 2,369 | 15 | 679 | 29% | 15 | 679 | - | - |
| 90 | Uttar Pradesh | Aligarh | 52 | 1,840 | 16 | 464 | 25% | 16 | 464 | - | - |
| 91 | Uttar Pradesh | Bareilly | 88 | 1,476 | 21 | 374 | 25% | 21 | 374 | - | - |
| 92 | Uttar Pradesh | Jhansi | 79 | 1,870 | 8 | 576 | 31% | 8 | 576 | - | - |
| 93 | Uttar Pradesh | Kanpur | 91 | 3,061 | 13 | 1,911 | 62% | 13 | 1,911 | - | - |
| 94 | Uttar Pradesh | Lucknow | 103 | 2,126 | 26 | 702 | 33% | 25 | 607 | 1 | 95 |
| 95 | Uttar Pradesh | Moradabad | 39 | 1,501 | 3 | 571 | 38% | 2 | 571 | 1 | 0 |
| 96 | Uttar Pradesh | Prayagraj | 138 | 1,986 | 19 | 698 | 35% | 19 | 698 | - | - |
| 97 | Uttar Pradesh | Saharanpur | 114 | 1,287 | 10 | 232 | 18% | 10 | 232 | - | - |
| 98 | Uttar Pradesh | Varanasi | 117 | 3,382 | 39 | 1,477 | 44% | 39 | 1,477 | - | - |
| 99 | Uttarakhand | Dehradun | 33 | 1,144 | 11 | 137 | 12% | 10 | 121 | 1 | 16 |
| 100 | West Bengal | New Town Kolkata | 226 | 1,604 | 1 | 1 | 0.05% | 1 | 1 | - | - |
| | | Total | 7,970 | 170,400 | 1,274 | 50,158 | 29% | 1,156 | 45,689 | 118 | 4,468 |

Annexure- VII

Physical Progress of projects taken up under Public–Private Partnership (PPP)

Amount in. ₹ Crore

| SI. No | Name of the Name of the Sma State/UT City | | Projects for ex undo (Inclue | l no. of s taken up secution er SCM ding PPP jects) | SCP P | - | en up for execution er PPP | | SCP Projects t under Con ed Projects | - | |
|-----------|--|---------------|---------------------------------------|--|----------|--------|---|----------|--|----------|--------|
| | State/UT | City | No. | Amount | No. C | Amount | Percentage of amount spent on PPP projects out of total amount in column B E | No. F | Amount | No. H | Amount |
| | | | ~ | | | | • | F | J | | • |
| 1 | Andaman Nicobar Islands | Port Blair | 18 | 511 | - | - | 0% | - | - | - | - |
| 2 | Andhra Pradesh | Amaravati | 19 | 930 | - | - | 0% | - | - | - | - |
| 3 | Andhra Pradesh | Kakinada | 94 | 1,910 | 1 | 5 | 0.25% | 1 | 5 | - | - |
| 4 | Andhra Pradesh | Tirupati | 104 | 1,996 | 1 | 5 | 0.23% | 1 | 5 | - | - |
| 5 | Andhra Pradesh | Visakhapatnam | 61 | 2,025 | 1 | 20 | 1% | 1 | 20 | - | - |
| 6 | Arunachal Pradesh | ltanagar | 32 | 521 | - | - | 0% | - | - | - | - |

| | | | | lame of the Name of the Smart | | Total no. of Projects taken up for execution under SCM (Including PPP | | | en up for execution ler PPP | Status of SCP Projects taken up for execution under Convergence | | | |
|-----|---------------------------|-------------------|-----|-------------------------------|-----|---|--|---------|--------------------------------|--|----------|--|--|
| SI. | Name of the | Name of the Smart | pro | ojects) | | | | Complet | ed Projects | Ongoing | Projects | | |
| No | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount | | |
| | | | A | В | С | D | E | F | G | н | 1 | | |
| 7 | Arunachal Pradesh | Pasighat | 43 | 512 | - | - | 0% | - | - | - | - | | |
| 8 | Assam | Guwahati | 22 | 945 | - | - | 0% | - | - | - | - | | |
| 9 | Bihar | Bhagalpur | 27 | 1,504 | - | - | 0% | - | - | - | - | | |
| 10 | Bihar | Biharsharif | 50 | 1,424 | - | - | 0% | - | - | - | - | | |
| 11 | Bihar | Muzaffarpur | 29 | 1,149 | 1 | 19 | 2% | - | - | 1 | 19 | | |
| 12 | Bihar | Patna | 39 | 1,679 | - | - | 0% | - | - | - | - | | |
| 13 | Chandigarh | Chandigarh | 96 | 3,223 | 5 | 76 | 2% | 5 | 76 | - | - | | |
| 14 | Chhattisgarh | Atal Nagar | 52 | 939 | - | - | 0% | - | - | - | - | | |
| 15 | Chhattisgarh | Bilaspur | 131 | 1,807 | - | - | 0% | - | - | - | - | | |
| 16 | Chhattisgarh | Raipur | 340 | 1,734 | 4 | 132 | 8% | 4 | 132 | - | - | | |
| 17 | Dadra and Nagar Haveli | Silvassa | 29 | 853 | - | - | 0% | - | - | - | - | | |

| SI. | Name of the State/UT | | Project for ex und (Inclu | Il no. of s taken up kecution er SCM ding PPP Djects) | SCP I | - | en up for execution ler PPP | | SCP Projects ta under Con ted Projects | vergence | execution Projects |
|-----|-------------------------|---------------------------|------------------------------------|--|-------|--------|--|-----|--|----------|-----------------------|
| No | | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | I |
| 18 | Daman and Diu | Diu | 54 | 1,058 | 1 | 15 | 1% | 1 | 15 | - | - |
| 19 | Delhi | NDMC | 134 | 1,019 | 9 | 156 | 15% | 8 | 151 | 1 | 5 |
| 20 | Goa | Panaji | 49 | 1,054 | - | - | 0% | - | - | - | - |
| 21 | Gujarat | Ahmedabad | 69 | 2,655 | 6 | 243 | 9% | 5 | 119 | 1 | 124 |
| 22 | Gujarat | Dahod | 37 | 999 | 1 | 0 | 0% | 1 | 0 | - | - |
| 23 | Gujarat | Gandhinagar | 42 | 1,046 | - | - | 0% | - | - | - | - |
| 24 | Gujarat | Rajkot | 71 | 2,161 | 3 | 285 | 13% | 2 | 60 | 1 | 225 |
| 25 | Gujarat | Surat | 82 | 2,638 | 8 | 156 | 6% | 8 | 156 | - | - |
| 26 | Gujarat | Vadodara | 50 | 1,943 | 13 | 483 | 25% | 13 | 483 | - | - |
| 27 | Haryana | Faridabad | 45 | 931 | - | - | 0% | - | - | - | - |
| 28 | Haryana | Karnal | 112 | 1,030 | 2 | 3 | 0.27% | 1 | 3 | 1 | 0 |
| 29 | Himachal Pradesh | Dharamshala | 81 | 658 | 1 | 1 | 0.19% | 1 | 1 | - | - |

| SI. | Name of the | Name of the Smart | Project for ex und (Inclu | Il no. of s taken up xecution er SCM ding PPP ojects) | SCP Projects taken up for execution under PPP | | | Status of SCP Projects taken up for execution under Convergence Completed Projects Ongoing Projects | | | | |
|-----|----------------------|-------------------|------------------------------------|--|--|--------|--|---|--------|-----|--------|--|
| No | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount | |
| | | | A | В | С | D | E | F | G | Н | I | |
| 30 | Himachal Pradesh | Shimla | 221 | 976 | - | - | 0% | - | - | - | - | |
| 31 | Jammu and Kashmir | Jammu | 125 | 3,582 | 16 | 1,113 | 31% | 14 | 298 | 2 | 816 | |
| 32 | Jammu and Kashmir | Srinagar | 169 | 3,836 | 4 | 655 | 17% | 3 | 635 | 1 | 20 | |
| 33 | Jharkhand | Ranchi | 28 | 1,980 | - | - | 0% | - | - | - | - | |
| 34 | Karnataka | Belagavi | 220 | 3,394 | 3 | 76 | 2% | 1 | 5 | 2 | 71 | |
| 35 | Karnataka | Bengaluru | 48 | 1,034 | - | - | 0% | - | - | - | - | |
| 36 | Karnataka | Davanagere | 129 | 2,013 | 4 | 52 | 3% | 4 | 52 | - | - | |
| 37 | Karnataka | Hubballi-Dharwad | 78 | 2,857 | 2 | 172 | 6% | - | - | 2 | 172 | |
| 38 | Karnataka | Mangaluru | 103 | 2,667 | 5 | 284 | 11% | 3 | 76 | 2 | 208 | |
| 39 | Karnataka | Shivamogga | 109 | 1,379 | 2 | 49 | 4% | 2 | 49 | - | - | |
| 40 | Karnataka | Tumakuru | 226 | 2,138 | 4 | 203 | 10% | 3 | 195 | 1 | 8 | |

| | | lame of the Name of the Smart | | Total no. ofProjects taken upfor executionunder SCM(Including PPPprojects) | | | Status of SCP Projects taken up for execution under Convergence Completed Projects Ongoing Projects | | | | |
|-----------|-------------------------|-------------------------------|-----|--|-----|--------|---|-----|-------------|-----|--------|
| SI. No | Name of the State/UT | Name of the Smart City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | ed Projects | No. | Amount |
| | | | Α | В | С | D | E | F | G | н | I |
| 41 | Kerala | Kochi | 89 | 1,756 | 2 | 12 | 1% | 2 | 12 | - | - |
| 42 | Kerala | Thiruvananthapuram | 79 | 1,242 | - | - | 0% | - | - | - | - |
| 43 | Lakshadweep | Kavaratti | 8 | 14 | - | - | 0% | - | - | - | - |
| 44 | Madhya Pradesh | Bhopal | 83 | 3,105 | 4 | 848 | 27% | 4 | 848 | - | - |
| 45 | Madhya Pradesh | Gwalior | 85 | 1,627 | 6 | 250 | 15% | 5 | 190 | 1 | 61 |
| 46 | Madhya Pradesh | Indore | 231 | 3,846 | 14 | 288 | 7% | 13 | 228 | 1 | 60 |
| 47 | Madhya Pradesh | Jabalpur | 131 | 2,424 | 4 | 183 | 8% | 4 | 183 | - | - |
| 48 | Madhya Pradesh | Sagar | 80 | 1,782 | - | - | 0% | - | - | - | - |
| 49 | Madhya Pradesh | Satna | 81 | 1,390 | 1 | 0 | 0% | 1 | 0 | - | - |

| | No Name of the | | Project for e und (Inclu | al no. of s taken up xecution er SCM ding PPP | SCP | | en up for execution er PPP | Status of SCP Projects under Cor Completed Projects | | taken up for execution overgence Ongoing Projects | | |
|-----|-------------------|-------------------|-----------------------------------|---|-----|--------|--|---|--------------|---|------------|--|
| SI. | | Name of the Smart | pro | ojects) | | | | Complet | ted Projects | Ongoing | ; Projects | |
| | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount | |
| | | | A | В | С | D | E | F | G | н | I | |
| 50 | Madhya Pradesh | Ujjain | 96 | 1,656 | 4 | 2 | 0.13% | 4 | 2 | - | - | |
| 51 | Maharashtra | Aurangabad | 46 | 2,835 | 1 | 5 | 0.18% | 1 | 5 | - | - | |
| 52 | Maharashtra | Kalyan-Dombivali | 17 | 1,392 | - | - | 0% | - | - | - | - | |
| 53 | Maharashtra | Nagpur | 30 | 1,969 | 2 | 12 | 1% | 2 | 12 | - | - | |
| 54 | Maharashtra | Nashik | 52 | 3,284 | 8 | 1,423 | 43% | 6 | 1,418 | 2 | 5 | |
| 55 | Maharashtra | Pimpri-Chinchwad | 25 | 1,337 | 3 | 13 | 1% | 3 | 13 | - | - | |
| 56 | Maharashtra | Pune | 48 | 1,823 | 2 | 31 | 2% | 2 | 31 | - | - | |
| 57 | Maharashtra | Solapur | 48 | 1,257 | - | - | 0% | - | - | - | - | |
| 58 | Maharashtra | Thane | 52 | 1,845 | 2 | 57 | 3% | 2 | 57 | - | - | |
| 59 | Manipur | Imphal | 25 | 513 | - | - | 0% | - | - | - | - | |
| 60 | Meghalaya | Shillong | 17 | 765 | - | - | 0% | - | - | - | - | |
| 61 | Mizoram | Aizawl | 43 | 513 | - | - | 0% | - | - | - | - | |

| | Name of the | | Project for ex und (Inclu | Il no. of s taken up kecution er SCM ding PPP | SCP | | en up for execution er PPP | Status of | f SCP Projects ta under Con | - | execution |
|-----|-------------|-------------------|------------------------------------|---|-----|--------|--|-----------|--------------------------------|---------|------------|
| SI. | Name of the | Name of the Smart | pro | ojects) | | | | Comple | ted Projects | Ongoing | g Projects |
| No | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | 1 |
| 62 | Nagaland | Kohima | 40 | 689 | - | - | 0% | - | - | - | - |
| 63 | Odisha | Bhubaneswar | 33 | 2,083 | 4 | 1,406 | 68% | 4 | 1,406 | - | - |
| 64 | Odisha | Rourkela | 64 | 1,513 | - | - | 0% | - | - | - | - |
| 65 | Puducherry | Puducherry | 96 | 944 | - | - | 0% | - | - | - | - |
| 66 | Punjab | Amritsar | 44 | 2,593 | - | - | 0% | - | - | - | - |
| 67 | Punjab | Jalandhar | 79 | 1,596 | - | - | 0% | - | - | - | - |
| 68 | Punjab | Ludhiana | 78 | 1,567 | - | - | 0% | - | - | - | - |
| 69 | Rajasthan | Ajmer | 178 | 2,224 | 19 | 425 | 19% | 19 | 425 | - | - |
| 70 | Rajasthan | Jaipur | 171 | 2,529 | 2 | 230 | 9% | 2 | 230 | - | - |
| 71 | Rajasthan | Kota | 87 | 2,154 | - | - | 0% | - | - | - | - |
| 72 | Rajasthan | Udaipur | 141 | 1,720 | 1 | 80 | 5% | 1 | 80 | - | - |
| 73 | Sikkim | Gangtok | 38 | 1,216 | 1 | 301 | 25% | - | - | 1 | 301 |

| | | | Project for ex und (Inclu | Il no. of s taken up kecution er SCM ding PPP | SCP | - | en up for execution ler PPP | Status of SCP Projects ta under Conv | | - | |
|-----|-------------|-------------------|------------------------------------|---|-----|--------|--|---|--------------|---------|------------|
| SI. | Name of the | Name of the Smart | pro | ojects) | | | | Comple | ted Projects | Ongoing | g Projects |
| No | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | 1 |
| 74 | Sikkim | Namchi | 25 | 1,255 | - | - | 0% | - | - | - | - |
| 75 | Tamil Nadu | Chennai | 48 | 1,097 | 2 | 17 | 2% | 2 | 17 | - | - |
| 76 | Tamil Nadu | Coimbatore | 72 | 1,455 | 2 | 5 | 0.34% | 2 | 5 | - | - |
| 77 | Tamil Nadu | Erode | 54 | 1,304 | - | - | 0% | - | - | - | - |
| 78 | Tamil Nadu | Madurai | 16 | 1,900 | - | - | 0% | - | - | - | - |
| 79 | Tamil Nadu | Salem | 110 | 1,868 | - | - | 0% | - | - | - | - |
| 80 | Tamil Nadu | Thanjavur | 104 | 1,001 | - | - | 0% | - | - | - | - |
| 81 | Tamil Nadu | Thoothukudi | 71 | 1,061 | - | - | 0% | - | - | - | - |
| 82 | Tamil Nadu | Tiruchirappalli | 83 | 1,548 | - | - | 0% | - | - | - | - |
| 83 | Tamil Nadu | Tirunelveli | 84 | 1,844 | - | - | 0% | - | - | - | - |
| 84 | Tamil Nadu | Tiruppur | 28 | 2,870 | - | - | 0% | - | - | - | - |
| 85 | Tamil Nadu | Vellore | 53 | 2,096 | - | - | 0% | - | - | - | - |

| | SI. No State/UT | | Project for ex und (Inclu | al no. of s taken up xecution er SCM ding PPP | SCP | - | en up for execution ler PPP | Status of | f SCP Projects t under Con | - | execution |
|----|-----------------------|-------------------|------------------------------------|---|-----|--------|--|-----------|-------------------------------|---------|------------|
| | Name of the | Name of the Smart | pro | ojects) | | | | Comple | ted Projects | Ongoing | g Projects |
| No | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | Н | 1 |
| 86 | Telangana | Greater Warangal | 72 | 1,616 | - | - | 0% | - | - | - | - |
| 87 | Telangana | Karimnagar | 50 | 1,117 | - | - | 0% | - | - | - | - |
| 88 | Tripura | Agartala | 75 | 808 | - | - | 0% | - | - | - | - |
| 89 | Uttar Pradesh | Agra | 62 | 2,369 | 5 | 35 | 1% | 5 | 35 | - | - |
| 90 | Uttar Pradesh | Aligarh | 52 | 1,840 | 1 | 425 | 23% | 1 | 425 | - | - |
| 91 | Uttar Pradesh | Bareilly | 88 | 1,476 | 1 | 3 | 0.20% | 1 | 3 | - | - |
| 92 | Uttar Pradesh | Jhansi | 79 | 1,870 | 2 | 6 | 0.33% | 2 | 6 | - | - |
| 93 | Uttar Pradesh | Kanpur | 91 | 3,061 | 3 | 203 | 7% | 3 | 203 | - | - |
| 94 | Uttar Pradesh | Lucknow | 103 | 2,126 | 7 | 236 | 11% | 7 | 236 | - | - |
| 95 | Uttar Pradesh | Moradabad | 39 | 1,501 | - | - | 0% | - | - | - | - |
| 96 | Uttar Pradesh | Prayagraj | 138 | 1,986 | 1 | 1 | 0.04% | 1 | 1 | - | - |
| 97 | Uttar Pradesh | Saharanpur | 114 | 1,287 | - | - | 0% | - | - | - | - |

| SI. No | Name of the | the Name of the Smart | SCP F | - | en up for execution er PPP | Status of SCP Projects taken up for execution under Convergence Completed Projects Ongoing Projects | | | | | |
|-----------|---------------|-----------------------|-------|---------|-------------------------------|--|--|-----|--------|-----|--------|
| | State/UT | City | No. | Amount | No. | Amount | Percentage of amount spent on PPP projects out of total amount in column B | No. | Amount | No. | Amount |
| | | | A | В | С | D | E | F | G | н | I |
| 98 | Uttar Pradesh | Varanasi | 117 | 3,382 | 3 | 4 | 0.10% | 3 | 4 | - | - |
| 99 | Uttarakhand | Dehradun | 33 | 1,144 | 3 | 91 | 8% | 3 | 91 | - | - |
| 10 0 | West Bengal | New Town Kolkata | 226 | 1,604 | - | - | 0% | | - | - | - |
| | | Total | 7,970 | 170,400 | 207 | 10,794 | 6% | 187 | 8,699 | 20 | 2,095 |

Annexure VIII

Financial Progress

Amount in. ₹ Crore

| | Name of the | Name of the Smart City | Round in | Diamanad | In a law autoria | Total Funds proposed from | Total Funds mobilised from | | und Utilised |
|---------|----------------------------|------------------------|-------------------|---------------------|-------------------------|--------------------------------|--------------------------------|--------|------------------------------|
| SI. No. | State/UT | | which selected | Planned SCP Cost | Implemented SCP Cost | various sources (Gol+State) | various sources (Gol+State) | Amount | Percentage of utilization |
| 1 | Andaman Nicobar Islands | Port Blair | Fast Track | 778 | 511 | 990 | 445 | 432 | 97% |
| 2 | Andhra Pradesh | Amaravati | 3 | 1,812 | 930 | 990 | 976 | 779 | 80% |
| 3 | Andhra Pradesh | Kakinada | 1 | 1,993 | 1,910 | 990 | 978 | 784 | 80% |
| 4 | Andhra Pradesh | Tirupati | 2 | 1,611 | 1,996 | 990 | 578 | 571 | 99% |
| 5 | Andhra Pradesh | Visakhapatnam | 1 | 1,602 | 2,025 | 990 | 940 | 838 | 89% |
| 6 | Arunachal Pradesh | Itanagar | 4 | 1,343 | 521 | 540 | 416 | 314 | 76% |
| 7 | Arunachal Pradesh | Pasighat | 3 | 1,535 | 512 | 540 | 418 | 354 | 85% |
| 8 | Assam | Guwahati | 1 | 2,256 | 945 | 540 | 503 | 459 | 91% |
| 9 | Bihar | Bhagalpur | Fast Track | 1,309 | 1,504 | 990 | 835 | 751 | 90% |
| 10 | Bihar | Biharsharif | 4 | 1,517 | 1,424 | 990 | 526 | 381 | 72% |
| 11 | Bihar | Muzaffarpur | 3 | 1,580 | 1,149 | 990 | 752 | 642 | 85% |
| 12 | Bihar | Patna | 3 | 2,499 | 1,679 | 990 | 611 | 484 | 79% |
| 13 | Chandigarh | Chandigarh | Fast Track | 5,979 | 3,223 | 990 | 904 | 875 | 97% |
| 14 | Chhattisgarh | Atal Nagar | 3 | 1,679 | 939 | 990 | 547 | 479 | 87% |
| 15 | Chhattisgarh | Bilaspur | 3 | 3,966 | 1,807 | 990 | 613 | 531 | 87% |

| | | | Round in | | | Total Funds proposed from | Total Funds | Total F | und Utilised |
|---------|---------------------------|------------------------|-------------------|---------------------|-------------------------|--------------------------------|--|---------|------------------------------|
| Sl. No. | Name of the State/UT | Name of the Smart City | which selected | Planned SCP Cost | Implemented SCP Cost | various sources (GoI+State) | mobilised from various sources (Gol+State) | Amount | Percentage of utilization |
| 16 | Chhattisgarh | Raipur | Fast Track | 3,940 | 1,734 | 990 | 784 | 710 | 91% |
| 17 | Dadra and Nagar Haveli | Silvassa | 4 | 1,083 | 853 | 990 | 598 | 530 | 89% |
| 18 | Daman and Diu | Diu | 4 | 1,443 | 1,058 | 990 | 417 | 412 | 99% |
| 19 | Delhi | NDMC | 1 | 1,897 | 1,019 | 990 | 692 | 595 | 86% |
| 20 | Goa | Panaji | Fast Track | 1,775 | 1,054 | 990 | 644 | 549 | 85% |
| 21 | Gujarat | Ahmedabad | 1 | 2,290 | 2,655 | 990 | 942 | 918 | 97% |
| 22 | Gujarat | Dahod | 3 | 1,029 | 999 | 990 | 758 | 692 | 91% |
| 23 | Gujarat | Gandhinagar | 3 | 1,408 | 1,046 | 990 | 833 | 777 | 93% |
| 24 | Gujarat | Rajkot | 3 | 2,623 | 2,161 | 990 | 869 | 852 | 98% |
| 25 | Gujarat | Surat | 1 | 2,597 | 2,638 | 990 | 983 | 873 | 89% |
| 26 | Gujarat | Vadodara | 2 | 2,007 | 1,943 | 990 | 819 | 817 | 100% |
| 27 | Haryana | Faridabad | Fast Track | 2,577 | 931 | 990 | 809 | 770 | 95% |
| 28 | Haryana | Karnal | 3 | 1,211 | 1,030 | 990 | 723 | 595 | 82% |
| 29 | Himachal Pradesh | Dharamshala | Fast Track | 2,110 | 658 | 540 | 540 | 451 | 84% |
| 30 | Himachal Pradesh | Shimla | 3 | 2,730 | 976 | 540 | 501 | 454 | 90% |
| 31 | Jammu and Kashmir | Jammu | 3 | 3,464 | 3,582 | 990 | 599 | 552 | 92% |
| 32 | Jammu and Kashmir | Srinagar | 3 | 3,634 | 3,836 | 990 | 501 | 395 | 79% |

| | | | Round in | | | Total Funds proposed from | Total Funds | Total F | und Utilised |
|---------|-------------------------|------------------------|-------------------|---------------------|-------------------------|--------------------------------|--|---------|------------------------------|
| SI. No. | Name of the State/UT | Name of the Smart City | which selected | Planned SCP Cost | Implemented SCP Cost | various sources (GoI+State) | mobilised from various sources (Gol+State) | Amount | Percentage of utilization |
| 33 | Jharkhand | Ranchi | Fast Track | 1,489 | 1,980 | 990 | 980 | 934 | 95% |
| 34 | Karnataka | Belagavi | 1 | 3,535 | 3,394 | 990 | 931 | 876 | 94% |
| 35 | Karnataka | Bengaluru | 3 | 1,792 | 1,034 | 990 | 854 | 815 | 95% |
| 36 | Karnataka | Davanagere | 1 | 1,307 | 2,013 | 990 | 931 | 807 | 87% |
| 37 | Karnataka | Hubballi-Dharwad | 2 | 1,662 | 2,857 | 990 | 855 | 793 | 93% |
| 38 | Karnataka | Mangaluru | 2 | 2,001 | 2,667 | 990 | 831 | 753 | 91% |
| 39 | Karnataka | Shivamogga | 2 | 1,517 | 1,379 | 990 | 990 | 924 | 93% |
| 40 | Karnataka | Tumakuru | 2 | 2,227 | 2,138 | 990 | 990 | 901 | 91% |
| 41 | Kerala | Kochi | 1 | 2,076 | 1,756 | 990 | 727 | 683 | 94% |
| 42 | Kerala | Thiruvananthapuram | 3 | 1,538 | 1,242 | 990 | 682 | 594 | 87% |
| 43 | Lakshadweep | Kavaratti | 4 | 527 | 14 | 990 | 197 | 44 | 23% |
| 44 | Madhya Pradesh | Bhopal | 1 | 2,719 | 3,105 | 990 | 990 | 990 | 100% |
| 45 | Madhya Pradesh | Gwalior | 2 | 2,250 | 1,627 | 990 | 693 | 610 | 88% |
| 46 | Madhya Pradesh | Indore | 1 | 5,100 | 3,846 | 990 | 990 | 990 | 100% |
| 47 | Madhya Pradesh | Jabalpur | 1 | 3,999 | 2,424 | 990 | 990 | 949 | 96% |
| 48 | Madhya Pradesh | Sagar | 3 | 1,608 | 1,782 | 990 | 842 | 774 | 92% |
| 49 | Madhya Pradesh | Satna | 3 | 1,457 | 1,390 | 990 | 792 | 687 | 87% |
| 50 | Madhya Pradesh | Ujjain | 2 | 2,176 | 1,656 | 990 | 842 | 791 | 94% |
| 51 | Maharashtra | Aurangabad | 2 | 1,563 | 2,835 | 990 | 863 | 766 | 89% |

| | | | Round in | | | Total Funds proposed from | Total Funds | Total F | und Utilised |
|---------|-------------------------|------------------------|-------------------|---------------------|-------------------------|--------------------------------|--|---------|------------------------------|
| SI. No. | Name of the State/UT | Name of the Smart City | which selected | Planned SCP Cost | Implemented SCP Cost | various sources (GoI+State) | mobilised from various sources (Gol+State) | Amount | Percentage of utilization |
| 52 | Maharashtra | Kalyan-Dombivali | 2 | 2,027 | 1,392 | 990 | 735 | 678 | 92% |
| 53 | Maharashtra | Nagpur | 2 | 1,002 | 1,969 | 990 | 742 | 704 | 95% |
| 54 | Maharashtra | Nashik | 2 | 2,194 | 3,284 | 990 | 564 | 511 | 91% |
| 55 | Maharashtra | Pimpri-Chinchwad | 3 | 1,095 | 1,337 | 990 | 980 | 980 | 100% |
| 56 | Maharashtra | Pune | 1 | 2,363 | 1,823 | 990 | 980 | 980 | 100% |
| 57 | Maharashtra | Solapur | 1 | 2,247 | 1,257 | 990 | 857 | 832 | 97% |
| 58 | Maharashtra | Thane | 2 | 5,404 | 1,845 | 990 | 825 | 809 | 98% |
| 59 | Manipur | Imphal | Fast Track | 1,523 | 513 | 540 | 333 | 272 | 82% |
| 60 | Meghalaya | Shillong | 4 | 1,039 | 765 | 540 | 393 | 355 | 90% |
| 61 | Mizoram | Aizawl | 3 | 2,053 | 513 | 540 | 373 | 271 | 73% |
| 62 | Nagaland | Kohima | 2 | 1,661 | 689 | 540 | 442 | 426 | 96% |
| 63 | Odisha | Bhubaneswar | 1 | 4,537 | 2,083 | 990 | 990 | 912 | 92% |
| 64 | Odisha | Rourkela | 2 | 2,571 | 1,513 | 990 | 944 | 848 | 90% |
| 65 | Puducherry | Puducherry | 3 | 1,828 | 944 | 990 | 316 | 177 | 56% |
| 66 | Punjab | Amritsar | 2 | 3,431 | 2,593 | 990 | 802 | 758 | 95% |
| 67 | Punjab | Jalandhar | 2 | 1,985 | 1,596 | 990 | 760 | 712 | 94% |
| 68 | Punjab | Ludhiana | 1 | 1,049 | 1,567 | 990 | 940 | 790 | 84% |
| 69 | Rajasthan | Ajmer | 2 | 1,770 | 2,224 | 990 | 942 | 878 | 93% |
| 70 | Rajasthan | Jaipur | 1 | 2,341 | 2,529 | 990 | 940 | 874 | 93% |

| | | | Round in | | | Total Funds proposed from | Total Funds | Total F | und Utilised |
|---------|-------------------------|------------------------|-------------------|---------------------|-------------------------|--------------------------------|--|---------|---------------------------|
| Sl. No. | Name of the State/UT | Name of the Smart City | which selected | Planned SCP Cost | Implemented SCP Cost | various sources (Gol+State) | mobilised from various sources (Gol+State) | Amount | Percentage of utilization |
| 71 | Rajasthan | Kota | 2 | 1,387 | 2,154 | 990 | 943 | 885 | 94% |
| 72 | Rajasthan | Udaipur | 1 | 1,221 | 1,720 | 990 | 990 | 954 | 96% |
| 73 | Sikkim | Gangtok | 3 | 2,234 | 1,216 | 540 | 495 | 420 | 85% |
| 74 | Sikkim | Namchi | 2 | 922 | 1,255 | 540 | 400 | 396 | 99% |
| 75 | Tamil Nadu | Chennai | 1 | 1,366 | 1,097 | 990 | 990 | 951 | 96% |
| 76 | Tamil Nadu | Coimbatore | 1 | 1,570 | 1,455 | 990 | 990 | 988 | 100% |
| 77 | Tamil Nadu | Erode | 4 | 1,544 | 1,304 | 990 | 990 | 915 | 92% |
| 78 | Tamil Nadu | Madurai | 2 | 1,342 | 1,900 | 990 | 990 | 951 | 96% |
| 79 | Tamil Nadu | Salem | 2 | 1,909 | 1,868 | 990 | 990 | 974 | 98% |
| 80 | Tamil Nadu | Thanjavur | 2 | 1,290 | 1,001 | 990 | 990 | 969 | 98% |
| 81 | Tamil Nadu | Thoothukudi | 3 | 1,327 | 1,061 | 990 | 990 | 925 | 93% |
| 82 | Tamil Nadu | Tiruchirappalli | 3 | 1,271 | 1,548 | 990 | 990 | 899 | 91% |
| 83 | Tamil Nadu | Tirunelveli | 3 | 1,218 | 1,844 | 990 | 990 | 898 | 91% |
| 84 | Tamil Nadu | Tiruppur | 3 | 1,190 | 2,870 | 990 | 989 | 937 | 95% |
| 85 | Tamil Nadu | Vellore | 2 | 1,281 | 2,096 | 990 | 980 | 898 | 92% |
| 86 | Telangana | Greater Warangal | Fast Track | 2,740 | 1,616 | 990 | 480 | 421 | 88% |
| 87 | Telangana | Karimnagar | 3 | 1,731 | 1,117 | 990 | 637 | 539 | 85% |
| 88 | Tripura | Agartala | Fast Track | 1,988 | 808 | 540 | 540 | 494 | 92% |
| 89 | Uttar Pradesh | Agra | 2 | 2,133 | 2,369 | 990 | 980 | 923 | 94% |

| | | | Round in | | | Total Funds proposed from | Total Funds | Total F | und Utilised |
|---------|-------------------------|------------------------|-------------------|---------------------|-------------------------|--------------------------------|--|---------|---------------------------|
| Sl. No. | Name of the State/UT | Name of the Smart City | which selected | Planned SCP Cost | Implemented SCP Cost | various sources (GoI+State) | mobilised from various sources (Gol+State) | Amount | Percentage of utilization |
| 90 | Uttar Pradesh | Aligarh | 3 | 2,567 | 1,840 | 990 | 931 | 824 | 89% |
| 91 | Uttar Pradesh | Bareilly | 4 | 1,923 | 1,476 | 990 | 980 | 863 | 88% |
| 92 | Uttar Pradesh | Jhansi | 3 | 1,728 | 1,870 | 990 | 979 | 890 | 91% |
| 93 | Uttar Pradesh | Kanpur | 2 | 2,312 | 3,061 | 990 | 980 | 894 | 91% |
| 94 | Uttar Pradesh | Lucknow | Fast Track | 2,053 | 2,126 | 990 | 931 | 861 | 93% |
| 95 | Uttar Pradesh | Moradabad | 4 | 1,767 | 1,501 | 990 | 796 | 728 | 92% |
| 96 | Uttar Pradesh | Prayagraj | 3 | 2,239 | 1,986 | 990 | 931 | 843 | 91% |
| 97 | Uttar Pradesh | Saharanpur | 4 | 1,679 | 1,287 | 990 | 735 | 624 | 85% |
| 98 | Uttar Pradesh | Varanasi | 2 | 2,270 | 3,382 | 990 | 980 | 899 | 92% |
| 99 | Uttarakhand | Dehradun | 3 | 1,348 | 1,144 | 540 | 492 | 463 | 94% |
| 100 | West Bengal | New Town Kolkata | Fast Track | 1,532 | 1,604 | 990 | 931 | 828 | 89% |
| | | Total | | 203,022 | 170,400 | 93,150 | 77,881 | 71,118 | 91% |

As per para 11.4 (iii) of Mission Statements and Guidelines of Smart Cities Mission, 2% of the total Gol funds allocated to a smart city (Rs. 500 crore) would be deducted for A&OE funds for MoHUA (Mission Directorate and connected activities/structures, Research, Pilot studies, Capacity Building, and concurrent evaluation).

Annexure- IX

Physical Progress

| SI. No. | Name of the State/UT | Name of the Smart City | Projec for e | al no. of ts taken up execution der SCP | | Tank Gam | | | | - | | under SCP | | | | |
|------------|----------------------------|---------------------------|-----------------|--|-----|--------------|------|-----|----------------|------------|-----|---------------|------|-----|---------------|----------|
| | | | | | | Tender Stage | % of | v | /ork Order Sta | ge % of | | roject Comple | % of | | ojects shelve | |
| | | | No. | Amount | No. | Amount | SCP | No. | Amount | SCP | No. | Amount | SCP | No. | Amount | % of SCP |
| 1 | Andaman Nicobar Islands | Port Blair | 18 | 511 | 0 | 0 | 0 | 11 | 472 | 61% | 7 | 40 | 39% | NA | NA | NA |
| 2 | Andhra Pradesh | Amaravati | 19 | 930 | 0 | 0 | 0 | 7 | 303 | 37% | 12 | 627 | 63% | NA | NA | NA |
| 3 | Andhra Pradesh | Kakinada | 94 | 1,910 | 0 | 0 | 0 | 18 | 236 | 19% | 76 | 1674 | 81% | NA | NA | NA |
| 4 | Andhra Pradesh | Tirupati | 104 | 1,996 | 0 | 0 | 0 | 24 | 465 | 23% | 80 | 1531 | 77% | NA | NA | NA |
| 5 | Andhra Pradesh | Visakhapatnam | 61 | 2,025 | 0 | 0 | 0 | 5 | 1116 | 8% | 56 | 909 | 92% | NA | NA | NA |
| 6 | Arunachal Pradesh | Itanagar | 32 | 521 | 0 | 0 | 0 | 22 | 349 | 69% | 10 | 172 | 31% | NA | NA | NA |
| 7 | Arunachal Pradesh | Pasighat | 43 | 512 | 0 | 0 | 0 | 21 | 386 | 49% | 22 | 125 | 51% | NA | NA | NA |
| 8 | Assam | Guwahati | 22 | 945 | 0 | 0 | 0 | 11 | 842 | 50% | 11 | 103 | 50% | NA | NA | NA |
| 9 | Bihar | Bhagalpur | 27 | 1,504 | 0 | 0 | 0 | 5 | 140 | 19% | 22 | 1364 | 81% | NA | NA | NA |
| 10 | Bihar | Biharsharif | 50 | 1,424 | 0 | 0 | 0 | 9 | 718 | 18% | 41 | 706 | 82% | NA | NA | NA |
| 11 | Bihar | Muzaffarpur | 29 | 1,149 | 0 | 0 | 0 | 15 | 621 | 52% | 14 | 528 | 48% | NA | NA | NA |
| 12 | Bihar | Patna | 39 | 1,679 | 0 | 0 | 0 | 13 | 653 | 33% | 26 | 1026 | 67% | NA | NA | NA |

Amount in. ₹ Crore

| SI. No. | Name of the State/UT | Name of the Smart City | Projec for e | al no. of ts taken up execution der SCP | | | | | Status o | of Projects | planned | under SCP | | | | |
|------------|---------------------------|---------------------------|-----------------|--|-----|--------------|-------------|-----|----------------|-------------|---------|---------------|-------------|-----|---------------|----------|
| | | | | | | Tender Stage | | v | /ork Order Sta | ge | P | roject Comple | eted | Pi | ojects shelve | d if any |
| | | | No. | Amount | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP |
| 13 | Chandigarh | Chandigarh | 96 | 3,223 | 0 | 0 | 0 | 6 | 1279 | 6% | 90 | 1943 | 94% | NA | NA | NA |
| 14 | Chhattisgarh | Atal Nagar | 52 | 939 | 0 | 0 | 0 | 40 | 721 | 77% | 12 | 218 | 23% | NA | NA | NA |
| 15 | Chhattisgarh | Bilaspur | 131 | 1,807 | 0 | 0 | 0 | 50 | 580 | 38% | 81 | 1226 | 62% | NA | NA | NA |
| 16 | Chhattisgarh | Raipur | 340 | 1,734 | 0 | 0 | 0 | 23 | 338 | 7% | 317 | 1396 | 93% | NA | NA | NA |
| 17 | Dadra and Nagar Haveli | Silvassa | 29 | 853 | 0 | 0 | 0 | 21 | 507 | 72% | 8 | 346 | 28% | NA | NA | NA |
| 18 | Daman and Diu | Diu | 54 | 1,058 | 0 | 0 | 0 | 30 | 792 | 56% | 24 | 266 | 44% | NA | NA | NA |
| 19 | Delhi | NDMC | 134 | 1,019 | 0 | 0 | 0 | 20 | 238 | 15% | 114 | 780 | 85% | NA | NA | NA |
| 20 | Goa | Panaji | 49 | 1,054 | 0 | 0 | 0 | 20 | 658 | 41% | 29 | 396 | 59% | NA | NA | NA |
| 21 | Gujarat | Ahmedabad | 69 | 2,655 | 0 | 0 | 0 | 2 | 144 | 3% | 67 | 2511 | 97% | NA | NA | NA |
| 22 | Gujarat | Dahod | 37 | 999 | 0 | 0 | 0 | 11 | 309 | 30% | 26 | 690 | 70% | NA | NA | NA |
| 23 | Gujarat | Gandhinagar | 42 | 1,046 | 0 | 0 | 0 | 6 | 454 | 14% | 36 | 592 | 86% | NA | NA | NA |
| 24 | Gujarat | Rajkot | 71 | 2,161 | 0 | 0 | 0 | 20 | 804 | 28% | 51 | 1358 | 72% | NA | NA | NA |
| 25 | Gujarat | Surat | 82 | 2,638 | 0 | 0 | 0 | 2 | 81 | 2% | 80 | 2557 | 98% | NA | NA | NA |
| 26 | Gujarat | Vadodara | 50 | 1,943 | 0 | 0 | 0 | 3 | 319 | 6% | 47 | 1625 | 94% | NA | NA | NA |
| 27 | Haryana | Faridabad | 45 | 931 | 0 | 0 | 0 | 16 | 246 | 36% | 29 | 685 | 64% | NA | NA | NA |
| 28 | Haryana | Karnal | 112 | 1,030 | 0 | 0 | 0 | 32 | 311 | 29% | 80 | 719 | 71% | NA | NA | NA |
| 29 | Himachal | Dharamshala | 81 | 658 | 0 | 0 | 0 | 30 | 326 | 37% | 51 | 332 | 63% | NA | NA | NA |

| SI. No. | Name of the State/UT | Name of the Smart City | Projec for e | al no. of ts taken up xecution der SCP | | | | | Status o | of Projects | planned | under SCP | | | | |
|------------|-------------------------|---------------------------|-----------------|---|-----|--------------|-------------|-----|----------------|-------------|---------|---------------|-------------|-----|----------------|----------|
| | | | | | | Tender Stage | ! | v | Vork Order Sta | ge | P | roject Comple | ted | Pi | rojects shelve | d if any |
| | | | No. | Amount | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP |
| | Pradesh | | | | | | | | | | | | | | | - |
| 30 | Himachal Pradesh | Shimla | 221 | 976 | 0 | 0 | 0 | 75 | 531 | 34% | 146 | 445 | 66% | NA | NA | NA |
| 31 | Jammu and Kashmir | Jammu | 125 | 3,582 | 0 | 0 | 0 | 22 | 1146 | 18% | 103 | 2436 | 82% | NA | NA | NA |
| 32 | Jammu and Kashmir | Srinagar | 169 | 3,836 | 0 | 0 | 0 | 52 | 925 | 31% | 117 | 2911 | 69% | NA | NA | NA |
| 33 | Jharkhand | Ranchi | 28 | 1,980 | 0 | 0 | 0 | 5 | 223 | 18% | 23 | 1758 | 82% | NA | NA | NA |
| 34 | Karnataka | Belagavi | 220 | 3,394 | 0 | 0 | 0 | 11 | 756 | 5% | 209 | 2638 | 95% | NA | NA | NA |
| 35 | Karnataka | Bengaluru | 48 | 1,034 | 0 | 0 | 0 | 4 | 111 | 8% | 44 | 922 | 92% | NA | NA | NA |
| 36 | Karnataka | Davanagere | 129 | 2,013 | 0 | 0 | 0 | 12 | 199 | 9% | 117 | 1815 | 91% | NA | NA | NA |
| 37 | Karnataka | Hubballi-Dharwad | 78 | 2,857 | 0 | 0 | 0 | 6 | 969 | 8% | 72 | 1888 | 92% | NA | NA | NA |
| 38 | Karnataka | Mangaluru | 103 | 2,667 | 0 | 0 | 0 | 22 | 648 | 21% | 81 | 2019 | 79% | NA | NA | NA |
| 39 | Karnataka | Shivamogga | 109 | 1,379 | 0 | 0 | 0 | 4 | 81 | 4% | 105 | 1299 | 96% | NA | NA | NA |
| 40 | Karnataka | Tumakuru | 226 | 2,138 | 0 | 0 | 0 | 7 | 65 | 3% | 219 | 2072 | 97% | NA | NA | NA |
| 41 | Kerala | Kochi | 89 | 1,756 | 0 | 0 | 0 | 43 | 901 | 48% | 46 | 855 | 52% | NA | NA | NA |
| 42 | Kerala | Thiruvananthapura m | 79 | 1,242 | 0 | 0 | 0 | 28 | 703 | 35% | 51 | 540 | 65% | NA | NA | NA |
| 43 | Lakshadweep | Kavaratti | 8 | 14 | 0 | 0 | 0 | 3 | 9 | 38% | 5 | 5 | 63% | NA | NA | NA |

| SI. No. | Name of the State/UT | Name of the Smart City | Projec for e | al no. of ts taken up xecution der SCP | | | | | Status | of Projects | planned | under SCP | | | | |
|------------|-------------------------|---------------------------|-----------------|---|-----|--------------|-------------|-----|----------------|-------------|---------|---------------|-------------|-----|---------------|----------|
| | | | | | | Tender Stage | | v | Vork Order Sta | ge | Р | roject Comple | ted | Pi | ojects shelve | d if any |
| | | | No. | Amount | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP |
| 44 | Madhya Pradesh | Bhopal | 83 | 3,105 | 0 | 0 | 0 | 5 | 368 | 6% | 78 | 2737 | 94% | NA | NA | NA |
| 45 | Madhya Pradesh | Gwalior | 85 | 1,627 | 0 | 0 | 0 | 26 | 467 | 31% | 59 | 1160 | 69% | NA | NA | NA |
| 46 | Madhya Pradesh | Indore | 231 | 3,846 | 0 | 0 | 0 | 7 | 593 | 3% | 224 | 3253 | 97% | NA | NA | NA |
| 47 | Madhya Pradesh | Jabalpur | 131 | 2,424 | 0 | 0 | 0 | 11 | 444 | 8% | 120 | 1979 | 92% | NA | NA | NA |
| 48 | Madhya Pradesh | Sagar | 80 | 1,782 | 0 | 0 | 0 | 11 | 535 | 14% | 69 | 1247 | 86% | NA | NA | NA |
| 49 | Madhya Pradesh | Satna | 81 | 1,390 | 0 | 0 | 0 | 30 | 640 | 37% | 51 | 750 | 63% | NA | NA | NA |
| 50 | Madhya Pradesh | Ujjain | 96 | 1,656 | 0 | 0 | 0 | 23 | 294 | 24% | 73 | 1362 | 76% | NA | NA | NA |
| 51 | Maharashtra | Aurangabad | 46 | 2,835 | 0 | 0 | 0 | 7 | 567 | 15% | 39 | 2269 | 85% | NA | NA | NA |
| 52 | Maharashtra | Kalyan-Dombivali | 17 | 1,392 | 0 | 0 | 0 | 4 | 818 | 24% | 13 | 574 | 76% | NA | NA | NA |
| 53 | Maharashtra | Nagpur | 30 | 1,969 | 0 | 0 | 0 | 14 | 274 | 47% | 16 | 1695 | 53% | NA | NA | NA |
| 54 | Maharashtra | Nashik | 52 | 3,284 | 0 | 0 | 0 | 12 | 725 | 23% | 40 | 2559 | 77% | NA | NA | NA |
| 55 | Maharashtra | Pimpri-Chinchwad | 25 | 1,337 | 0 | 0 | 0 | 5 | 374 | 20% | 20 | 962 | 80% | NA | NA | NA |
| 56 | Maharashtra | Pune | 48 | 1,823 | 0 | 0 | 0 | 2 | 209 | 4% | 46 | 1614 | 96% | NA | NA | NA |
| 57 | Maharashtra | Solapur | 48 | 1,257 | 0 | 0 | 0 | 1 | 500 | 2% | 47 | 757 | 98% | NA | NA | NA |
| 58 | Maharashtra | Thane | 52 | 1,845 | 0 | 0 | 0 | 11 | 869 | 21% | 41 | 977 | 79% | NA | NA | NA |
| 59 | Manipur | Imphal | 25 | 513 | 0 | 0 | 0 | 13 | 458 | 52% | 12 | 55 | 48% | NA | NA | NA |
| 60 | Meghalaya | Shillong | 17 | 765 | 0 | 0 | 0 | 13 | 715 | 76% | 4 | 51 | 24% | NA | NA | NA |

| SI. No. | Name of the State/UT | Name of the Smart City | Projec for e | al no. of ts taken up xecution der SCP | | | | | Status o | of Projects | planned | under SCP | | | | |
|------------|-------------------------|---------------------------|-----------------|---|-----|--------------|-------------|-----|----------------|-------------|---------|---------------|-------------|-----|----------------|-----------|
| | | | | | | Tender Stage | ! | v | Vork Order Sta | ge | Р | roject Comple | ted | Pi | rojects shelve | ed if any |
| | | | No. | Amount | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP |
| 61 | Mizoram | Aizawl | 43 | 513 | 0 | 0 | 0 | 25 | 343 | 58% | 18 | 170 | 42% | NA | NA | NA |
| 62 | Nagaland | Kohima | 40 | 689 | 0 | 0 | 0 | 6 | 214 | 15% | 34 | 476 | 85% | NA | NA | NA |
| 63 | Odisha | Bhubaneswar | 33 | 2,083 | 0 | 0 | 0 | 3 | 61 | 9% | 30 | 2022 | 91% | NA | NA | NA |
| 64 | Odisha | Rourkela | 64 | 1,513 | 0 | 0 | 0 | 5 | 358 | 8% | 59 | 1155 | 92% | NA | NA | NA |
| 65 | Puducherry | Puducherry | 96 | 944 | 0 | 0 | 0 | 65 | 900 | 68% | 31 | 44 | 32% | NA | NA | NA |
| 66 | Punjab | Amritsar | 44 | 2,593 | 0 | 0 | 0 | 9 | 1404 | 20% | 35 | 1189 | 80% | NA | NA | NA |
| 67 | Punjab | Jalandhar | 79 | 1,596 | 0 | 0 | 0 | 16 | 1163 | 20% | 63 | 432 | 80% | NA | NA | NA |
| 68 | Punjab | Ludhiana | 78 | 1,567 | 0 | 0 | 0 | 21 | 670 | 27% | 57 | 897 | 73% | NA | NA | NA |
| 69 | Rajasthan | Ajmer | 178 | 2,224 | 0 | 0 | 0 | 13 | 283 | 7% | 165 | 1941 | 93% | NA | NA | NA |
| 70 | Rajasthan | Jaipur | 171 | 2,529 | 0 | 0 | 0 | 15 | 176 | 9% | 156 | 2353 | 91% | NA | NA | NA |
| 71 | Rajasthan | Kota | 87 | 2,154 | 0 | 0 | 0 | 5 | 60 | 6% | 82 | 2093 | 94% | NA | NA | NA |
| 72 | Rajasthan | Udaipur | 141 | 1,720 | 0 | 0 | 0 | 1 | 49 | 1% | 140 | 1671 | 99% | NA | NA | NA |
| 73 | Sikkim | Gangtok | 38 | 1,216 | 0 | 0 | 0 | 32 | 1023 | 84% | 6 | 194 | 16% | NA | NA | NA |
| 74 | Sikkim | Namchi | 25 | 1,255 | 0 | 0 | 0 | 12 | 716 | 48% | 13 | 539 | 52% | NA | NA | NA |
| 75 | Tamil Nadu | Chennai | 48 | 1,097 | 0 | 0 | 0 | 3 | 203 | 6% | 45 | 894 | 94% | NA | NA | NA |
| 76 | Tamil Nadu | Coimbatore | 72 | 1,455 | 0 | 0 | 0 | 3 | 130 | 4% | 69 | 1324 | 96% | NA | NA | NA |
| 77 | Tamil Nadu | Erode | 54 | 1,304 | 0 | 0 | 0 | 11 | 224 | 20% | 43 | 1080 | 80% | NA | NA | NA |

| SI. No. | Name of the State/UT | Name of the Smart City | Projec for e | al no. of ts taken up xecution der SCP | | | | | Status o | of Projects | planned | under SCP | | | | |
|------------|-------------------------|---------------------------|-----------------|---|-----|--------------|-------------|-----|----------------|-------------|---------|---------------|-------------|-----|---------------|----------|
| | | | | | | Tender Stage | ! | v | Vork Order Sta | ge | P | roject Comple | ted | Pi | ojects shelve | d if any |
| | | | No. | Amount | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP | No. | Amount | % of SCP |
| 78 | Tamil Nadu | Madurai | 16 | 1,900 | 0 | 0 | 0 | 0 | 0 | 0% | 16 | 1900 | 100% | NA | NA | NA |
| 79 | Tamil Nadu | Salem | 110 | 1,868 | 0 | 0 | 0 | 7 | 214 | 6% | 103 | 1654 | 94% | NA | NA | NA |
| 80 | Tamil Nadu | Thanjavur | 104 | 1,001 | 0 | 0 | 0 | 8 | 156 | 8% | 96 | 846 | 92% | NA | NA | NA |
| 81 | Tamil Nadu | Thoothukudi | 71 | 1,061 | 0 | 0 | 0 | 7 | 280 | 10% | 64 | 781 | 90% | NA | NA | NA |
| 82 | Tamil Nadu | Tiruchirappalli | 83 | 1,548 | 0 | 0 | 0 | 15 | 358 | 18% | 68 | 1190 | 82% | NA | NA | NA |
| 83 | Tamil Nadu | Tirunelveli | 84 | 1,844 | 0 | 0 | 0 | 15 | 158 | 18% | 69 | 1686 | 82% | NA | NA | NA |
| 84 | Tamil Nadu | Tiruppur | 28 | 2,870 | 0 | 0 | 0 | 4 | 269 | 14% | 24 | 2601 | 86% | NA | NA | NA |
| 85 | Tamil Nadu | Vellore | 53 | 2,096 | 0 | 0 | 0 | 7 | 127 | 13% | 46 | 1969 | 87% | NA | NA | NA |
| 86 | Telangana | Greater Warangal | 72 | 1,616 | 0 | 0 | 0 | 25 | 592 | 35% | 47 | 1025 | 65% | NA | NA | NA |
| 87 | Telangana | Karimnagar | 50 | 1,117 | 0 | 0 | 0 | 25 | 287 | 50% | 25 | 830 | 50% | NA | NA | NA |
| 88 | Tripura | Agartala | 75 | 808 | 0 | 0 | 0 | 8 | 259 | 11% | 67 | 549 | 89% | NA | NA | NA |
| 89 | Uttar Pradesh | Agra | 62 | 2,369 | 0 | 0 | 0 | 1 | 2 | 2% | 61 | 2367 | 98% | NA | NA | NA |
| 90 | Uttar Pradesh | Aligarh | 52 | 1,840 | 0 | 0 | 0 | 9 | 455 | 17% | 43 | 1385 | 83% | NA | NA | NA |
| 91 | Uttar Pradesh | Bareilly | 88 | 1,476 | 0 | 0 | 0 | 7 | 304 | 8% | 81 | 1172 | 92% | NA | NA | NA |
| 92 | Uttar Pradesh | Jhansi | 79 | 1,870 | 0 | 0 | 0 | 9 | 93 | 11% | 70 | 1777 | 89% | NA | NA | NA |
| 93 | Uttar Pradesh | Kanpur | 91 | 3,061 | 0 | 0 | 0 | 4 | 151 | 4% | 87 | 2911 | 96% | NA | NA | NA |
| 94 | Uttar Pradesh | Lucknow | 103 | 2,126 | 0 | 0 | 0 | 30 | 563 | 29% | 73 | 1564 | 71% | NA | NA | NA |

| SI. No. | Name of the State/UT | Name of the Smart City | Project for e | al no. of ts taken up xecution der SCP | | Tender Stage | | M | Status o /ork Order Sta | - | | under SCP roject Comple | ted | Pr | ojects shelve | ed if any |
|------------|-------------------------|---------------------------|------------------|---|-----|--------------|------|-------|----------------------------|------------|-------|----------------------------|------|-----|---------------|-----------|
| | | | | | | - | % of | | | 8- % of | | | % of | | - | - |
| | | | No. | Amount | No. | Amount | SCP | No. | Amount | SCP | No. | Amount | SCP | No. | Amount | % of SCP |
| 95 | Uttar Pradesh | Moradabad | 39 | 1,501 | 0 | 0 | 0 | 10 | 415 | 26% | 29 | 1086 | 74% | NA | NA | NA |
| 96 | Uttar Pradesh | Prayagraj | 138 | 1,986 | 0 | 0 | 0 | 24 | 232 | 17% | 114 | 1755 | 83% | NA | NA | NA |
| 97 | Uttar Pradesh | Saharanpur | 114 | 1,287 | 0 | 0 | 0 | 74 | 632 | 65% | 40 | 655 | 35% | NA | NA | NA |
| 98 | Uttar Pradesh | Varanasi | 117 | 3,382 | 0 | 0 | 0 | 6 | 124 | 5% | 111 | 3258 | 95% | NA | NA | NA |
| 99 | Uttarakhand | Dehradun | 33 | 1,144 | 0 | 0 | 0 | 5 | 459 | 15% | 28 | 685 | 85% | NA | NA | NA |
| 100 | West Bengal | New Town Kolkata | 226 | 1,604 | 0 | 0 | 0 | 24 | 666 | 11% | 202 | 939 | 89% | NA | NA | NA |
| | | Total | 7,970 | 170,400 | 0 | 0 | 0 | 1,551 | 45,295 | | 6,419 | 125,105 | | | | |

Annexure X

Number of projects under implementation

Amount in. ₹ Crore

| SI. No. | Name of the State/UT | Name of the Smart City | Rank | Total no. of Pro | ojects planned under SCP Amount | | Projects taken up for Ition under SCP Amount |
|---------|-------------------------|------------------------|------|------------------|---------------------------------------|-----|--|
| 1 | Andaman Nicobar Islands | Port Blair | 98 | 41 | 778 | 18 | 511 |
| 2 | Andhra Pradesh | Amaravati | 69 | 41 | 1,812 | 19 | 930 |
| 3 | Andhra Pradesh | Kakinada | 34 | 88 | 1,993 | 94 | 1,910 |
| 4 | Andhra Pradesh | Tirupati | 54 | 77 | 1,611 | 104 | 1,996 |
| 5 | Andhra Pradesh | Visakhapatnam | 52 | 40 | 1,602 | 61 | 2,025 |
| 6 | Arunachal Pradesh | Itanagar | 92 | 21 | 1,343 | 32 | 521 |
| 7 | Arunachal Pradesh | Pasighat | 86 | 98 | 1,535 | 43 | 512 |
| 8 | Assam | Guwahati | 96 | 30 | 2,256 | 22 | 945 |
| 9 | Bihar | Bhagalpur | 30 | 25 | 1,309 | 27 | 1,504 |
| 10 | Bihar | Biharsharif | 82 | 20 | 1,517 | 50 | 1,424 |
| 11 | Bihar | Muzaffarpur | 77 | 25 | 1,580 | 29 | 1,149 |
| 12 | Bihar | Patna | 83 | 51 | 2,499 | 39 | 1,679 |
| 13 | Chandigarh | Chandigarh | 38 | 61 | 5,979 | 96 | 3,223 |

| Sl. No. | Name of the State/UT Name of the Smart City | | Rank | Total no. of Pr | ojects planned under SCP | Total no. of Projects taken up for execution under SCP | |
|---------|---|-------------|------|-----------------|-----------------------------|---|--------|
| | | | | No. | Amount | No. | Amount |
| 14 | Chhattisgarh | Atal Nagar | 88 | 16 | 1,679 | 52 | 939 |
| 15 | Chhattisgarh | Bilaspur | 80 | 58 | 3,966 | 131 | 1,807 |
| 16 | Chhattisgarh | Raipur | 60 | 72 | 3,940 | 340 | 1,734 |
| 17 | Dadra and Nagar Haveli | Silvassa | 78 | 55 | 1,083 | 29 | 853 |
| 18 | Daman and Diu | Diu | 91 | 68 | 1,443 | 54 | 1,058 |
| 19 | Delhi | NDMC | 70 | 43 | 1,897 | 134 | 1,019 |
| 20 | Goa | Panaji | 73 | 22 | 1,775 | 49 | 1,054 |
| 21 | Gujarat | Ahmedabad | 6 | 22 | 2,290 | 69 | 2,655 |
| 22 | Gujarat | Dahod | 55 | 36 | 1,029 | 37 | 999 |
| 23 | Gujarat | Gandhinagar | 71 | 44 | 1,408 | 42 | 1,046 |
| 24 | Gujarat | Rajkot | 40 | 63 | 2,623 | 71 | 2,161 |
| 25 | Gujarat | Surat | 1 | 21 | 2,597 | 82 | 2,638 |
| 26 | Gujarat | Vadodara | 29 | 42 | 2,007 | 50 | 1,943 |
| 27 | Haryana | Faridabad | 64 | 68 | 2,577 | 45 | 931 |
| 28 | Haryana | Karnal | 61 | 51 | 1,211 | 112 | 1,030 |
| 29 | Himachal Pradesh | Dharamshala | 84 | 71 | 2,110 | 81 | 658 |
| 30 | Himachal Pradesh | Shimla | 90 | 36 | 2,730 | 221 | 976 |
| 31 | Jammu and Kashmir | Jammu | 56 | 84 | 3,464 | 125 | 3,582 |

| Sl. No. | Name of the State/UT Ran Name of the Smart City | | | Total no. of Pr | ojects planned under SCP | Total no. of Projects taken up for execution under SCP | |
|---------|--|--------------------|-----|-----------------|-----------------------------|---|--------|
| | | | | No. | Amount | No. | Amount |
| 32 | Jammu and Kashmir | Srinagar | 63 | 113 | 3,634 | 169 | 3,836 |
| 33 | Jharkhand | Ranchi | 2 | 25 | 1,489 | 28 | 1,980 |
| 34 | Karnataka | Belagavi | 16 | 69 | 3,535 | 220 | 3,394 |
| 35 | Karnataka | Bengaluru | 28 | 18 | 1,792 | 48 | 1,034 |
| 36 | Karnataka | Davanagere | 18 | 11 | 1,307 | 129 | 2,013 |
| 37 | Karnataka | Hubballi-Dharwad | 42 | 25 | 1,662 | 78 | 2,857 |
| 38 | Karnataka | Mangaluru | 50 | 65 | 2,001 | 103 | 2,667 |
| 39 | Karnataka | Shivamogga | 12 | 23 | 1,517 | 109 | 1,379 |
| 40 | Karnataka | Tumakuru | 4 | 44 | 2,227 | 226 | 2,138 |
| 41 | Kerala | Kochi | 74 | 84 | 2,076 | 89 | 1,756 |
| 42 | Kerala | Thiruvananthapuram | 76 | 43 | 1,538 | 79 | 1,242 |
| 43 | Lakshadweep | Kavaratti | 100 | 14 | 527 | 8 | 14 |
| 44 | Madhya Pradesh | Bhopal | 8 | 10 | 2,719 | 83 | 3,105 |
| 45 | Madhya Pradesh | Gwalior | 62 | 71 | 2,250 | 85 | 1,627 |
| 46 | Madhya Pradesh | Indore | 15 | 87 | 5,100 | 231 | 3,846 |
| 47 | Madhya Pradesh | Jabalpur | 25 | 103 | 3,999 | 131 | 2,424 |
| 48 | Madhya Pradesh | Sagar | 43 | 29 | 1,608 | 80 | 1,782 |
| 49 | Madhya Pradesh | Satna | 67 | 31 | 1,457 | 81 | 1,390 |

| Sl. No. | Name of the State/UT | Name of the Smart City | Rank | Total no. of Projects planned under SCP | | Total no. of Projects taken up for execution under SCP | | |
|---------|----------------------|------------------------|------|--|--------|---|--------|--|
| | | | | No. | Amount | No. | Amount | |
| 50 | Madhya Pradesh | Ujjain | 45 | 30 | 2,176 | 96 | 1,656 | |
| 51 | Maharashtra | Aurangabad | 49 | 21 | 1,563 | 46 | 2,835 | |
| 52 | Maharashtra | Kalyan-Dombivali | 79 | 30 | 2,027 | 17 | 1,392 | |
| 53 | Maharashtra | Nagpur | 41 | 30 | 1,002 | 30 | 1,969 | |
| 54 | Maharashtra | Nashik | 58 | 25 | 2,194 | 52 | 3,284 | |
| 55 | Maharashtra | Pimpri-Chinchwad | 27 | 54 | 1,095 | 25 | 1,337 | |
| 56 | Maharashtra | Pune | 22 | 52 | 2,363 | 48 | 1,823 | |
| 57 | Maharashtra | Solapur | 32 | 31 | 2,247 | 48 | 1,257 | |
| 58 | Maharashtra | Thane | 75 | 20 | 5,404 | 52 | 1,845 | |
| 59 | Manipur | Imphal | 97 | 20 | 1,523 | 25 | 513 | |
| 60 | Meghalaya | Shillong | 93 | 30 | 1,039 | 17 | 765 | |
| 61 | Mizoram | Aizawl | 94 | 116 | 2,053 | 43 | 513 | |
| 62 | Nagaland | Kohima | 59 | 62 | 1,661 | 40 | 689 | |
| 63 | Odisha | Bhubaneswar | 26 | 81 | 4,537 | 33 | 2,083 | |
| 64 | Odisha | Rourkela | 53 | 56 | 2,571 | 64 | 1,513 | |
| 65 | Puducherry | Puducherry | 99 | 63 | 1,828 | 96 | 944 | |
| 66 | Punjab | Amritsar | 81 | 11 | 3,431 | 44 | 2,593 | |
| 67 | Punjab | Jalandhar | 85 | 21 | 1,985 | 79 | 1,596 | |

| SI. No. | Name of the State/UT Name of the Smart City | | · · · · · · · · · · · · · · · · · · · | | Rank | Total no. of Pi | ojects planned under SCP | | Projects taken up for ition under SCP |
|---------|---|-----------------|---------------------------------------|-----|--------|-----------------|-----------------------------|--|--|
| | | | | No. | Amount | No. | Amount | | |
| 68 | Punjab | Ludhiana | 46 | 46 | 1,049 | 78 | 1,567 | | |
| 69 | Rajasthan | Ajmer | 23 | 28 | 1,770 | 178 | 2,224 | | |
| 70 | Rajasthan | Jaipur | 14 | 67 | 2,341 | 171 | 2,529 | | |
| 71 | Rajasthan | Kota | 9 | 16 | 1,387 | 87 | 2,154 | | |
| 72 | Rajasthan | Udaipur | 3 | 17 | 1,221 | 141 | 1,720 | | |
| 73 | Sikkim | Gangtok | 95 | 79 | 2,234 | 38 | 1,216 | | |
| 74 | Sikkim | Namchi | 72 | 60 | 922 | 25 | 1,255 | | |
| 75 | Tamil Nadu | Chennai | 39 | 48 | 1,366 | 48 | 1,097 | | |
| 76 | Tamil Nadu | Coimbatore | 21 | 45 | 1,570 | 72 | 1,455 | | |
| 77 | Tamil Nadu | Erode | 37 | 36 | 1,544 | 54 | 1,304 | | |
| 78 | Tamil Nadu | Madurai | 10 | 17 | 1,342 | 16 | 1,900 | | |
| 79 | Tamil Nadu | Salem | 20 | 28 | 1,909 | 110 | 1,868 | | |
| 80 | Tamil Nadu | Thanjavur | 44 | 60 | 1,290 | 104 | 1,001 | | |
| 81 | Tamil Nadu | Thoothukudi | 47 | 121 | 1,327 | 71 | 1,061 | | |
| 82 | Tamil Nadu | Tiruchirappalli | 35 | 17 | 1,271 | 83 | 1,548 | | |
| 83 | Tamil Nadu | Tirunelveli | 19 | 34 | 1,218 | 84 | 1,844 | | |
| 84 | Tamil Nadu | Tiruppur | 24 | 124 | 1,190 | 28 | 2,870 | | |
| 85 | Tamil Nadu | Vellore | 17 | 102 | 1,281 | 53 | 2,096 | | |

| SI. No. | Name of the State/UT | Name of the Smart City | Rank | Total no. of Pr | ojects planned under SCP | Total no. of Projects taken up for execution under SCP | | |
|---------|----------------------|------------------------|------|-----------------|-----------------------------|---|---------|--|
| | | | | No. | Amount | No. | Amount | |
| 86 | Telangana | Greater Warangal | 87 | 36 | 2,740 | 72 | 1,616 | |
| 87 | Telangana | Karimnagar | 68 | 46 | 1,731 | 50 | 1,117 | |
| 88 | Tripura | Agartala | 89 | 39 | 1,988 | 75 | 808 | |
| 89 | Uttar Pradesh | Agra | 5 | 111 | 2,133 | 62 | 2,369 | |
| 90 | Uttar Pradesh | Aligarh | 51 | 63 | 2,567 | 52 | 1,840 | |
| 91 | Uttar Pradesh | Bareilly | 33 | 53 | 1,923 | 88 | 1,476 | |
| 92 | Uttar Pradesh | Jhansi | 11 | 158 | 1,728 | 79 | 1,870 | |
| 93 | Uttar Pradesh | Kanpur | 13 | 52 | 2,312 | 91 | 3,061 | |
| 94 | Uttar Pradesh | Lucknow | 36 | 67 | 2,053 | 103 | 2,126 | |
| 95 | Uttar Pradesh | Moradabad | 57 | 57 | 1,767 | 39 | 1,501 | |
| 96 | Uttar Pradesh | Prayagraj | 31 | 161 | 2,239 | 138 | 1,986 | |
| 97 | Uttar Pradesh | Saharanpur | 66 | 42 | 1,679 | 114 | 1,287 | |
| 98 | Uttar Pradesh | Varanasi | 7 | 132 | 2,270 | 117 | 3,382 | |
| 99 | Uttarakhand | Dehradun | 65 | 36 | 1,348 | 33 | 1,144 | |
| 100 | West Bengal | New Town Kolkata | 48 | 45 | 1,532 | 226 | 1,604 | |
| | | Total | | 5,151 | 203,018 | 7,970 | 170,400 | |

Annexure XI

Details of sector-wise investment made by various Smart Cities in terms of providing the core infrastructure elements

| # | Name of State/UT | Name of Smart City | Total Number of smart city projects Y | | Total Numbo city projects core infras elemo | relating to structure | Percentage of core infrastructure projects out of total Number of |
|----|----------------------------|--------------------|---|----------|--|--------------------------|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 1 | Andaman Nicobar Islands | Port Blair | 18 | 511.33 | 6 | 305.68 | 60% |
| 2 | Andhra Pradesh | Amaravati | 19 | 930.00 | 11 | 417.87 | 45% |
| 3 | Andhra Pradesh | Kakinada | 94 | 1,910.24 | 73 | 1,465.81 | 77% |
| 4 | Andhra Pradesh | Tirupati | 104 | 1,995.94 | 23 | 703.36 | 35% |
| 5 | Andhra Pradesh | Visakhapatnam | 61 | 2,025.23 | 13 | 1,476.11 | 73% |
| 6 | Arunachal Pradesh | Itanagar | 32 | 520.61 | 30 | 425.61 | 82% |
| 7 | Arunachal Pradesh | Pasighat | 43 | 511.50 | 29 | 364.83 | 71% |
| 8 | Assam | Guwahati | 22 | 945.17 | 15 | 499.54 | 53% |
| 9 | Bihar | Bhagalpur | 27 | 1,504.14 | 21 | 1,275.54 | 85% |
| 10 | Bihar | Biharsharif | 50 | 1,424.24 | 50 | 1,424.24 | 100% |
| 11 | Bihar | Muzaffarpur | 29 | 1,149.29 | 29 | 1,149.29 | 100% |
| 12 | Bihar | Patna | 39 | 1,679.48 | 30 | 1,081.10 | 64% |

| # | Name of State/UT | Name of Smart City | Total Number of smart city projects | | Total Numbe city projects core infras eleme | relating to structure | Percentage of core infrastructure projects out of total Number of |
|----|------------------------|--------------------|--|----------|--|--------------------------|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 13 | Chandigarh | Chandigarh | 96 | 3,222.52 | 72 | 2,549.11 | 79% |
| 14 | Chhattisgarh | Atal Nagar | 52 | 939.18 | 14 | 222.30 | 24% |
| 15 | Chhattisgarh | Bilaspur | 131 | 1,806.51 | 61 | 996.22 | 55% |
| 16 | Chhattisgarh | Raipur | 340 | 1,733.94 | 302 | 1,354.71 | 78% |
| 17 | Dadra and Nagar Haveli | Silvassa | 29 | 853.06 | 29 | 853.06 | 100% |
| 18 | Daman and Diu | Diu | 54 | 1,058.43 | 35 | 876.85 | 83% |
| 19 | Delhi | NDMC | 134 | 1,018.83 | 82 | 488.32 | 48% |
| 20 | Goa | Panaji | 49 | 1,053.77 | 42 | 657.10 | 62% |
| 21 | Gujarat | Ahmedabad | 69 | 2,655.38 | 25 | 788.75 | 30% |
| 22 | Gujarat | Dahod | 37 | 998.74 | 34 | 866.02 | 87% |
| 23 | Gujarat | Gandhinagar | 42 | 1,045.99 | 21 | 592.91 | 57% |
| 24 | Gujarat | Rajkot | 71 | 2,161.47 | 50 | 1,594.39 | 74% |
| 25 | Gujarat | Surat | 82 | 2,638.38 | 77 | 2,622.88 | 99% |
| 26 | Gujarat | Vadodara | 50 | 1,943.40 | 36 | 1,344.28 | 69% |
| 27 | Haryana | Faridabad | 45 | 931.04 | 39 | 818.91 | 88% |

| # | Name of State/UT | Name of Smart City | Total Number of smart city projects mart City | | Total Numb city projects core infras elem | relating to structure | Percentage of core infrastructure projects out of total Number of |
|----|-------------------|--------------------|---|----------|--|-----------------------|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 28 | Haryana | Karnal | 112 | 1,029.72 | 88 | 969.84 | 94% |
| 29 | Himachal Pradesh | Dharamshala | 81 | 658.14 | 34 | 282.50 | 43% |
| 30 | Himachal Pradesh | Shimla | 221 | 976.16 | 194 | 727.74 | 75% |
| 31 | Jammu and Kashmir | Jammu | 125 | 3,581.89 | 80 | 2,538.02 | 71% |
| 32 | Jammu and Kashmir | Srinagar | 169 | 3,835.89 | 150 | 3,100.02 | 81% |
| 33 | Jharkhand | Ranchi | 28 | 1,980.37 | 23 | 1,343.25 | 68% |
| 34 | Karnataka | Belagavi | 220 | 3,394.01 | 167 | 2,769.89 | 82% |
| 35 | Karnataka | Bengaluru | 48 | 1,033.53 | 34 | 941.37 | 91% |
| 36 | Karnataka | Davanagere | 129 | 2,013.35 | 97 | 1,755.64 | 87% |
| 37 | Karnataka | Hubballi-Dharwad | 78 | 2,857.34 | 46 | 1,550.59 | 54% |
| 38 | Karnataka | Mangaluru | 103 | 2,666.61 | 95 | 2,577.77 | 97% |
| 39 | Karnataka | Shivamogga | 109 | 1,379.25 | 75 | 1,088.16 | 79% |
| 40 | Karnataka | Tumakuru | 226 | 2,137.51 | 145 | 1,493.42 | 70% |
| 41 | Kerala | Kochi | 89 | 1,755.91 | 49 | 751.82 | 43% |
| 42 | Kerala | Thiruvananthapuram | 79 | 1,242.47 | 68 | 1,046.28 | 84% |

| # | Name of State/UT | Name of Smart City | Total Number of smart city projects | | Total Numbe city projects core infras eleme | relating to structure | Percentage of core infrastructure projects out of total Number of |
|----|------------------|--------------------|--|----------|--|--------------------------|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 43 | Lakshadweep | Kavaratti | 8 | 13.65 | 4 | 9.79 | 72% |
| 44 | Madhya Pradesh | Bhopal | 83 | 3,105.00 | 39 | 1,743.93 | 56% |
| 45 | Madhya Pradesh | Gwalior | 85 | 1,626.60 | 30 | 1,107.10 | 68% |
| 46 | Madhya Pradesh | Indore | 231 | 3,845.82 | 185 | 3,183.97 | 83% |
| 47 | Madhya Pradesh | Jabalpur | 131 | 2,423.50 | 109 | 2,013.44 | 83% |
| 48 | Madhya Pradesh | Sagar | 80 | 1,782.22 | 50 | 1,473.49 | 83% |
| 49 | Madhya Pradesh | Satna | 81 | 1,390.08 | 77 | 1,355.02 | 97% |
| 50 | Madhya Pradesh | Ujjain | 96 | 1,655.92 | 70 | 1,311.77 | 79% |
| 51 | Maharashtra | Aurangabad | 46 | 2,835.40 | 30 | 2,672.88 | 94% |
| 52 | Maharashtra | Kalyan-Dombivali | 17 | 1,391.80 | 8 | 1,048.26 | 75% |
| 53 | Maharashtra | Nagpur | 30 | 1,969.01 | 13 | 1,365.07 | 69% |
| 54 | Maharashtra | Nashik | 52 | 3,283.56 | 45 | 2,764.77 | 84% |
| 55 | Maharashtra | Pimpri-Chinchwad | 25 | 1,336.56 | 21 | 842.98 | 63% |
| 56 | Maharashtra | Pune | 48 | 1,822.70 | 30 | 1,062.66 | 58% |
| 57 | Maharashtra | Solapur | 48 | 1,256.56 | 42 | 1,207.91 | 96% |

| # | Name of State/UT | Name of Smart City | Total Number of smart city projects | | Total Numb city projects core infras elem | relating to structure | Percentage of core infrastructure projects out of total Number of |
|----|------------------|--------------------|--|----------|--|--------------------------|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 58 | Maharashtra | Thane | 52 | 1,845.46 | 45 | 1,537.91 | 83% |
| 59 | Manipur | Imphal | 25 | 513.02 | 9 | 100.45 | 20% |
| 60 | Meghalaya | SHILLONG | 17 | 765.44 | 16 | 765.42 | 100% |
| 61 | Mizoram | Aizawl | 43 | 513.30 | 34 | 370.25 | 72% |
| 62 | Nagaland | Kohima | 40 | 689.30 | 19 | 389.32 | 56% |
| 63 | Odisha | Bhubaneswar | 33 | 2,082.79 | 11 | 300.70 | 14% |
| 64 | Odisha | Rourkela | 64 | 1,512.86 | 33 | 1,371.86 | 91% |
| 65 | Puducherry | Puducherry | 96 | 943.93 | 94 | 938.58 | 99% |
| 66 | Punjab | Amritsar | 44 | 2,593.48 | 21 | 904.19 | 35% |
| 67 | Punjab | Jalandhar | 79 | 1,595.50 | 71 | 1,578.48 | 99% |
| 68 | Punjab | Ludhiana | 78 | 1,566.98 | 59 | 1,304.31 | 83% |
| 69 | Rajasthan | Ajmer | 178 | 2,223.58 | 154 | 1,918.33 | 86% |
| 70 | Rajasthan | Jaipur | 171 | 2,529.31 | 98 | 1,786.71 | 71% |
| 71 | Rajasthan | Kota | 87 | 2,153.81 | 83 | 2,001.55 | 93% |
| 72 | Rajasthan | Udaipur | 141 | 1,719.71 | 118 | 1,643.73 | 96% |

| # | Name of State/UT | te/UT Name of Smart City | | Total Number of smart city projects | | er of smart relating to structure ents | Percentage of core infrastructure projects out of total Number of |
|----|------------------|--------------------------|--------------------|--|--------------------|---|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 73 | Sikkim | Gangtok | 38 | 1,216.49 | 17 | 501.59 | 41% |
| 74 | Sikkim | Namchi | 25 | 1,255.24 | 14 | 738.76 | 59% |
| 75 | Tamil Nadu | Chennai | 48 | 1,096.88 | 33 | 846.84 | 77% |
| 76 | Tamil Nadu | Coimbatore | 72 | 1,454.82 | 61 | 1,379.37 | 95% |
| 77 | Tamil Nadu | Erode | 54 | 1,304.12 | 50 | 1,291.57 | 99% |
| 78 | Tamil Nadu | Madurai | 16 | 1,899.66 | 15 | 879.66 | 46% |
| 79 | Tamil Nadu | Salem | 110 | 1,867.75 | 95 | 1,711.09 | 92% |
| 80 | Tamil Nadu | Thanjavur | 104 | 1,001.33 | 103 | 1,001.03 | 100% |
| 81 | Tamil Nadu | Thoothukudi | 71 | 1,061.12 | 68 | 1,034.60 | 98% |
| 82 | Tamil Nadu | Tiruchirappalli | 83 | 1,547.68 | 79 | 1,520.65 | 98% |
| 83 | Tamil Nadu | Tirunelveli | 84 | 1,844.17 | 75 | 1,791.62 | 97% |
| 84 | Tamil Nadu | Tiruppur | 28 | 2,870.40 | 27 | 2,858.03 | 100% |
| 85 | Tamil Nadu | Vellore | 53 | 2,095.83 | 46 | 2,050.85 | 98% |
| 86 | Telangana | Greater Warangal | 72 | 1,616.26 | 37 | 1,227.64 | 76% |
| 87 | Telangana | Karimnagar | 50 | 1,117.27 | 47 | 1,090.53 | 98% |

| # | Name of State/UT | Name of Smart City | Total Number of smart city projects | | Total Numb city projects core infra elem | s relating to structure | Percentage of core infrastructure projects out of total Number of |
|-----|------------------|--------------------|--|------------|---|----------------------------|---|
| | | | No. of projects | Cost | No. of projects | Cost | smart city projects |
| 88 | Tripura | Agartala | 75 | 807.54 | 40 | 419.98 | 52% |
| 89 | Uttar Pradesh | Agra | 62 | 2,368.80 | 49 | 2,025.16 | 85% |
| 90 | Uttar Pradesh | Aligarh | 52 | 1,840.48 | 42 | 1,551.86 | 84% |
| 91 | Uttar Pradesh | Bareilly | 88 | 1,475.70 | 62 | 1,047.80 | 71% |
| 92 | Uttar Pradesh | Jhansi | 79 | 1,869.99 | 73 | 1,683.40 | 90% |
| 93 | Uttar Pradesh | Kanpur | 91 | 3,061.38 | 33 | 1,404.25 | 46% |
| 94 | Uttar Pradesh | Lucknow | 103 | 2,126.41 | 55 | 1,421.22 | 67% |
| 95 | Uttar Pradesh | Moradabad | 39 | 1,500.67 | 21 | 949.99 | 63% |
| 96 | Uttar Pradesh | Prayagraj | 138 | 1,986.43 | 118 | 1,577.38 | 79% |
| 97 | Uttar Pradesh | Saharanpur | 114 | 1,286.86 | 86 | 1,041.89 | 81% |
| 98 | Uttar Pradesh | Varanasi | 117 | 3,382.38 | 48 | 2,059.13 | 61% |
| 99 | Uttarakhand | Dehradun | 33 | 1,143.60 | 29 | 1,091.22 | 95% |
| 100 | West Bengal | New Town Kolkata | 226 | 1,604.22 | 119 | 1,153.37 | 72% |
| | | Total | 7970 | 170,400.29 | 5754 | 127,576.41 | |

Annexure XII

List of 400 projects

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|--|------------------------|
| 1 | Tirupati | Replacement of Existing 33/11KV overhead Power Distribution Network of 8 Nos 33/11KV Sub-stations of Operation Division with Underground Power Cable Network using HDD Method on Semi-Turnkey Basis under SCM | 62.10 |
| 2 | Tirupati | Design, Build, Operation and Maintenance of Arts District and Design Studio under Implementation of the SCM | 40.97 |
| 3 | Tirupati | Rejuvenation of Vinayak Sagar Lake [Phase – 01] including Lake Edge Beautification, Landscape and Hardscape works including Operation and Maintenance for 5 years including Defect Liability Period [DLP] of 2 years under implementation of SCM | 12.26 |
| 4 | ltanagar | Storm water Drain in ICR | 8.91 |
| 5 | ltanagar | Improvement of mobility and drainage service in ICR | 6.97 |
| 6 | ltanagar | Development of Green Spaces for Green Recretional Space under Itanagar & Naharlagun | 5.00 |
| 7 | Guwahati | Installation of Smart Bio-Toilets | 9.53 |
| 8 | Bhagalpur | Construction of Townhall in Bhagalpur, Bihar with operation & maintenance for a period of five years Under Smart City Mission (SCM) on Item Rate Contract. | 36.09 |
| 9 | Bhagalpur | Design, Engineering, Procurement & Construction of ICCC Building (G+5 floors) including Utility services under "Bhagalpur Smart City Mission", Bhagalpur, Bihar on EPC basis. | 29.10 |
| 10 | Bhagalpur | Development of 33kms Smart Road Network item rate contract | 299.30 |
| 11 | Bhagalpur | Setting up of E-Toilet (S) at Bhagalpur under Smart City Mission. | 3.63 |
| 12 | Bhagalpur | Development of Street Vending Zones at Bhagalpur under Smart City Mission. | 4.33 |
| 13 | Bhagalpur | Beautification of Bhairva Talab (Phase 1) | 30.00 |
| 14 | Bhagalpur | Beautification of Barari Ghat (Phase 1) | 70.49 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|-------------|---|------------------------|
| 15 | Muzaffarpur | Phase 1 for Development of Lake | 72.61 |
| 16 | Muzaffarpur | Development of sewerage (phase-1) | 234.78 |
| 17 | Patna | NNOVATIVE 3-D WALL PAINTINGS & SCULPTURES IN ABD AREA | 5.63 |
| 18 | Chandigarh | Implementation of ICCC - Phase II - Finishing & furnishing of Municipal SCADA building at Integrated Command Control Centre, Sector 17, Chandigarh | 7.35 |
| 19 | Chandigarh | Augmentation Enhancement of Raw Water and Clear Water storage capacity at Sector-39 Water works, Chandigarh | 34.94 |
| 20 | Chandigarh | Rehabilitation Upgradation of Existing Sewage Treatment Plant On Design, Build and Operate Basis, 1 Year DLP Plus 15 Years O and M, At Raipur Kalan and Raipur Khurd, Chandigarh Under Smart City Project | 159.14 |
| 21 | Bilaspur | Jatiya Talab Redevelopment new work | 7.42 |
| 22 | Kanpur | Development of Parks & Open Gym | 9.06 |
| 23 | Bilaspur | Construction of Divyang Friendly Footpath with Cycle Track from Mangla Chowk to Sai Mandir Chowk & Street Section Improve-ment from Sai Mandir Chowk to Nehru Nagar Road. | 5.24 |
| 24 | Bilaspur | Bhatiya Nagar Talab Rejuvenation work within ABD Area | 4.39 |
| 25 | Atal Nagar | Retrofitting of Streets - Village | 11.62 |
| 26 | Raipur | Smart Road Construction Work in ABD area Zone 07 | 10.38 |
| 27 | Raipur | STORM WATER DRAIN CONSTRUCTION WORK AT MOTHER TERESA WARD JALVIHAR COLONY | 4.60 |
| 28 | Raipur | Smart Road Near Maharaj Gunj Talab | 6.30 |
| 29 | Raipur | Binni Bai sonkar school development | 5.56 |
| 30 | Diu | Development of Sewerage Treatment Plant (Deposit Work, DMC) | 14.61 |
| 31 | NDMC | C Smart Grid SCADA Automation | 62.00 |
| 32 | Panaji | Construction of arch bridge connecting New Mandovi River Promenade to DB Road over St. Inez Creek, | 6.28 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|--|------------------------|
| | | near ESG Building, Panaji | |
| 33 | Panaji | Development of Pedestrian Spine and Revitalization of Patto Area- Mangrove Boardwalk behind GTDC land | 5.06 |
| 34 | Dahod | Municipal Solid Waste processing facility | 16.84 |
| 35 | Rajkot | PAN - 04. Selection of SI for Implementation of Digital High-Way Rajkot OFC Project | 55.75 |
| 36 | Rajkot | ABD - 10.07.A. Development of "Smart and Robust Infrastructure": Water Network/ Smart Pipeline Distribution Work with necessarry allied works. | 21.67 |
| 37 | Rajkot | ABD - 10.07.C. Development of "Smart and Robust Infrastructure": Water Network/ c) water service connections including smart water meters. | 4.33 |
| 38 | Rajkot | ABD - 10.08.C. Development of "Smart and Robust Infrastructure": Recycled Network/ water service connections including smart water meters | 3.52 |
| 39 | Rajkot | ABD - 10.11.A. Development of "Smart and Robust Infrastructure": Electrical Work Street light/Procurement of Necessarry Material | 10.62 |
| 40 | Vadodara | Smart Up-gradation of wastewater pumping stations, efficiency improvement, monitoring Control of Sewage Collection Network | 28.27 |
| 41 | Faridabad | Multi level Car Parking Facility on Ambedkar Marg at old Sabzi Mandi Faridabad | 16.73 |
| 42 | Faridabad | Water SCADA for transmission water line in PAN city Faridabad | 22.40 |
| 43 | Faridabad | Badkal Lake Rejuvenation Main Bund Strengthening | 20.92 |
| 44 | Shimla | Providing footpath on valley side starting from All India Radio to Labour Bureau office | 3.80 |
| 45 | Shimla | Remodelling and Renovation of 39 Shops and 15 Nos basement at Lower Bazar Shimla | 3.64 |
| 46 | Shimla | C O Residential Block No.1, 2, 3 4 36 Nos flats including parking at Ghora Line Krishna Nagar Shimla | 4.94 |
| 47 | Shimla | Foot Over Bridge at Chalaunthi Chowk. | 5.04 |
| 48 | Kohima | Construction of Battle Tank Area Plus Operation & Management at Kohima on EPC mode | 10.70 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|---|------------------------|
| 49 | Jammu | eAutos (EV Passenger 3-Wheelers) | 5.00 |
| 50 | Jammu | Complete Street Development NW- 4: Trikuta Nagar (Tawi Canal Road) from Gorkha Nagar to Railway Station, along with Blue-Green project of Tawi Canal | 18.18 |
| 51 | Jammu | Smart Solar City | 53.10 |
| 52 | Jammu | Complete Street Development NW- 3: Apsara Road "High Street" Gol Market area along with adjoining roads | 49.13 |
| 53 | Jammu | Archives Repository at Kala Kendra | 7.71 |
| 54 | Jammu | Smart Equipment for JMC's Solid Waste / Rain Water Harvesting / Garbage Vulnerable Point (GVP) | 8.21 |
| 55 | Jammu | Smart Schools and Moderinztation of School Infrastructure | 11.37 |
| 56 | Jammu | Tawi River Front Development(Construction of Diaphragm Wall) | 33.23 |
| 57 | Srinagar | Re-developement of Cycle Track along Chunti Kul from Dalgate Junction upto Budshah Bridge (M.A Road) | 11.44 |
| 58 | Srinagar | Lake front Development along Norther Foreshore Road of Dal Lake from Nishat to Naseembagh PHC including pedestrian walkway, cycletrack & viewing decks. | 35.07 |
| 59 | Srinagar | Channel development of Doodhganga nala from Solina to Chattabal | 24.88 |
| 60 | Srinagar | Hook Loaders for required capacity | 3.90 |
| 61 | Srinagar | Jhelum Riverfront Development Phase- 1 Beautification of Bund Road Accesses, Parks, illumination, Public Amenities, Social Spaces and Ghats | 39.49 |
| 62 | Srinagar | Construction of Underground Utility Ducts and Redevelopment of Residency Road at Srinagar City | 37.06 |
| 63 | Srinagar | Improvement and Upgradation of Maulana Azad Road | 148.05 |
| 64 | Srinagar | Upgradation of Lal Chowk, Food Street and Makka Market (SMC Flea Market) | 14.69 |
| 65 | Srinagar | Boulevard Road Right Side Footpath Upgradation and Development | 17.80 |
| 66 | Belagavi | City Bus Terminal | 37.00 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|--------------------|--|------------------------|
| 67 | Belagavi | City Centre & MUFC under Smart City Fund | 40.00 |
| 68 | Belagavi | Smart Road with White Topping at Hotel Milland to ganghi statue Harsha Showroom(package 10) 1.73 | 19.77 |
| 69 | Bengaluru | IMPROVEMENTS AND UPGRADATION OF CLEAVE LAND SCHOOL IN PULAKESHINAGARA | 3.58 |
| 70 | Davanagere | Construction of Barrage across Tungabhadra River near Rajanahalli village (Phase 1) | 54.10 |
| 71 | Davanagere | Redevelopment of KSRTC bus stand (Phase 1) | 73.87 |
| 72 | Davanagere | Trauma centre and other development works in Chigateri general hospital Govt district hospital | 15.50 |
| 73 | Tumakuru | Integrated Bus Terminal Redevelopment | 77.00 |
| 74 | Kochi | Rehabilitation -P&T Colony (Gap Funding) | 4.86 |
| 75 | Thiruvananthapuram | Construction of Multi Level Car Parking at A Block, Palayam Ph 1 | 15.35 |
| 76 | Thiruvananthapuram | Selection of Master System Integrator ICCC (Phase 1) | 33.37 |
| 77 | Thiruvananthapuram | Procurement of buses for KSRTC | 49.06 |
| 78 | Thiruvananthapuram | Roof top solar by ANERT | 12.37 |
| 79 | Thiruvananthapuram | CONSTRUCTION OF SMART ROADS -CORPORATION-PHASE 1 | 7.42 |
| 80 | Thiruvananthapuram | CONSTRUCTION OF SMART ROADS - KRFB-PHASE 1 | 11.52 |
| 81 | Thiruvananthapuram | ROOF TOP SOLAR-ANERT-PHASE 4 | 5.38 |
| 82 | Thiruvananthapuram | ROOF TOP SOLAR-ANERT-PHASE 5 | 4.56 |
| 83 | Thiruvananthapuram | ROOF TOP SOLAR-ANERT-PHASE 6 | 12.60 |
| 84 | Thiruvananthapuram | ROOF TOP SOLAR-ANERT-PHASE 2 | 6.18 |
| 85 | Thiruvananthapuram | ROOF TOP SOLAR-ANERT-PHASE 3 | 4.24 |
| 86 | Gwalior | Solid Waste Manegment | 15.87 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|--|------------------------|
| 87 | Gwalior | Smart Road with underground Electrical Work, Beautification and placemaking work and Development Maharaj Bada Pedestrianization part project id MAD-GWA-173 | 112.84 |
| 88 | Gwalior | Up gradation of Road between Behta Highway (NH-44) to Jaderua Dam | 9.00 |
| 89 | Jabalpur | Jabalpur Smart Road Phase - 1, Wright Town Roads, 5.4 Km | 80.47 |
| 90 | Jabalpur | Jabalpur Smart road Phase - 2 Gol Bazaar roads, 4.5 Km | 44.89 |
| 91 | Jabalpur | Multi-Level Parking at Bhawartal | 8.43 |
| 92 | Jabalpur | Development of Cycle track corridor at Jabalpur | 7.11 |
| 93 | Ujjain | Development of Transfer Station Facility for handling of desilting and sweeping waste under UMC | 6.38 |
| 94 | Jabalpur | Construction of road from Adhartal Birsa munda chowk to Maharajpur | 29.24 |
| 95 | Jabalpur | Construction of Ranital Lake development Phase - 2 | 5.11 |
| 96 | Jabalpur | Construction of Football Ground with Artificial Turf, 8 lane athletic track, fencing & related works at wright town stadium | 7.08 |
| 97 | Jabalpur | Survey, Design, Construction, Testing & Commissioning of 5 MLD STP of SBR Technology including 5 years O& M at Ranital Lake | 8.08 |
| 98 | Jabalpur | Development of Nagpur road from Andhmukh chowk to LIC office via medical collage. | 11.76 |
| 99 | Jabalpur | Installation of Bio CNG Plant | 18.00 |
| 100 | Ujjain | Underground Utility Ducting with Smart Roads - Package 3A Under Revision for #R22 R25 | 27.00 |
| 101 | Sagar | Development of Elevated Coridor -Phase I | 89.84 |
| 102 | Sagar | Restoration of Heritage building phase 2 | 3.54 |
| 103 | Sagar | Construction Of Periphery Bus Terminal & Bus Depot | 31.62 |
| 104 | Sagar | Retrofitting At District Hospital In Sagar City | 10.36 |
| 105 | Ujjain | Neelkanth van landscape Development | 6.95 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------------|---|------------------------|
| 106 | Satna | Lake Nector Development | 31.78 |
| 107 | Satna | Shifting of existing Overhead LT Lines and Transformers | 24.53 |
| 108 | Satna | Development of Amodha Talab | 7.24 |
| 109 | Satna | Construction works of Two Hybrid (Electrical & Gas) Crematorium & Redevelopment | 4.95 |
| 110 | Satna | Construction and Redevelopment of Santoshi Mata Talab | 8.18 |
| 111 | Satna | "U/G Cabling Work of HT/LT Line locations of REWA- PANNA Road | 14.76 |
| 112 | Satna | Construction of CC Road of Maihar Bypass to Canal Road Utailli | 9.83 |
| 113 | Ujjain | Survey, Design, Supply, Installation, Testing, Commissioning and Including Operation and Maintenances of 3 Years of LED Lights at different Gardens of Ujjain City-Ujjain | 3.93 |
| 114 | Ujjain | Conservation, Adaptive reuse, and Site Development of Maharajwada Complex – Part B | 8.14 |
| 115 | Ujjain | Construction of basement and surface parking and Vendor Zone at Maharajwada II | 29.62 |
| 116 | Namchi | Installation of BiPV at Kisan Bazaar, Namchi | 13.89 |
| 117 | Jhansi | Covering, Construction and repair of drain in ABD area. | 16.12 |
| 118 | Jhansi | Construction of Incubation Centre Including Parking near Elite Junction | 26.19 |
| 119 | Aurangabad | GIS Mapping | 11.79 |
| 120 | Aurangabad | Integrated Security and City Operations Platform | 28.73 |
| 121 | Kalyan-Dombivali | City park development | 71.21 |
| 122 | Kalyan-Dombivali | Smart Parking | 4.10 |
| 123 | Nagpur | Design and construction of Roads, Bridges, Culverts, Sidewalks, MEP works on TenderSURE Concept for ABD area under Nagpur Smart City Project | 650.00 |
| 124 | Nagpur | GIS Mapping of Drainage and Water Supply Network | 3.90 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------------|--|------------------------|
| 125 | Pimpri-Chinchwad | Public WiFi Hotspots | 20.07 |
| 126 | Pune | Adaptive Traffic Management System Civil Work | 24.01 |
| 127 | Solapur | Command and Control Centre building | 3.80 |
| 128 | Solapur | Integrated command control centre ICT | 41.58 |
| 129 | Solapur | Implementation of SCADA Controlling System in ABD Area and PAN City of Solapur Smart City with O & M for period of 5 years | 82.69 |
| 130 | Shillong | Development of Open-Air Gyms | 5.00 |
| 131 | Shillong | Waste Water Treatment through in-situ Nallah Treatment Technology at various Location in Shillong, East Khasi Hills District | 25.76 |
| 132 | Aizawl | Smart Classroom | 7.50 |
| 133 | Aizawl | Construction of Entreprenership Development Centre, Incubation Centre and Start-up Hub | 4.53 |
| 134 | Aizawl | 5G/ Smart Ambulance | 7.20 |
| 135 | Aizawl | Fire Fighting Vehicle & Equipments | 4.50 |
| 136 | Aizawl | Procurement of Energy Efficient LED Street Light | 7.76 |
| 137 | Aizawl | Procurement of Energy Efficient Solar LED Street Light | 3.80 |
| 138 | Aizawl | Construction of Smart Street at Khatla | 4.38 |
| 139 | Bhubaneswar | DRINK FROM TAP | 35.00 |
| 140 | Bhubaneswar | DIGITAL DOOR NUMBERING | 5.00 |
| 141 | Puducherry | Improvements of Primary Storm Water Drain - Package - 12 - Construction of diversion flood carrier from Bye-pass pipe culvert upto Murungapakkam surplus, Puducherry | 7.33 |
| 142 | Ludhiana | RoB at Pakhowal Road | 86.47 |
| 143 | Ludhiana | Installation of Chain Link Fencing along the 14 Km stretch along Budha Nallah within the city of | 9.95 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|--|------------------------|
| | | Ludhiana. | |
| 144 | Ajmer | Up Gradation of Sewerage Syestem Up Gradation of STP | 85.40 |
| 145 | Ajmer | Construction of Pediatrics Bock at JLN Hospital, Ajmer | 28.08 |
| 146 | Ajmer | Development of Pathway around Anasagar from old Vishramsthali to Rishi Udhyan | 13.61 |
| 147 | Kota | 24x7 Water Supply and water management in ABD area and scada, smart metering and helium based leakag | 72.88 |
| 148 | Kota | Disposal of Legacy Waste of Nagar Nigam trenching, Ground Phase-I near nanta village | 16.10 |
| 149 | Kota | Renovation, Development and Beautification works of Haat Bazar Near C.B. Garden. Kota.(Part-A Civil+Part-B Electrical) | 5.00 |
| 150 | Kota | Development of Various Roads in ABD Area of Kota Smart City | 61.47 |
| 151 | Kota | New Block for Deluxe Cottages and new facade of existing building of M.B.S Hospital | 45.51 |
| 152 | Udaipur | Integrated Tender Document - Water Supply, Sewerage, Electrical, Underground Ducting, Smart Roads (Revised) | 78.62 |
| 153 | Chennai | Construction of Command, Control and Disaster Response Centre / Smart Governance Centre – Green building inside Ripon Building Campus | 47.62 |
| 154 | Chennai | Design, engineering and contruction of storm water drain to prevent water logging in and around Bazullah road nagar in Adyar Basin Zone 10 and Thirumalipillai road in Adyar Basin in Zone 9 | 21.95 |
| 155 | Coimbatore | Biomining | 60.11 |
| 156 | Coimbatore | Integrated Command and Control Centre | 14.10 |
| 157 | Salem | Restoration of Damaged Roads due to implementation of Optimizing & Revamping of the existing Distribution network including HSC with SCADA water supply system (24/7) - Phase-II by providing paver block in ABD Area in Division No. 24,25 & 27 | 6.23 |
| 158 | Salem | Restoration of Damaged Roads due to Implementation of Optimizing and Revamping of the existing Distribution Network including HSC with SCADA Water Supply system (24/7)-Phase-II by providing paver block in ABD Area in Division No. 37,39,40 & 43 | 6.25 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|-----------------|---|------------------------|
| 159 | Salem | Restoration of Damaged Roads due to Implementation of Optimizing & Revamping of the existing Distribution Network including HSC with SCADA Water Supply system (24/7)-phase-II by providing paver block in ABD Area in Division No. 44(Package-3) | 7.09 |
| 160 | Salem | Restoration of Damaged Roads due to Implementation of Optimizing & Revamping of the existing Distribution Network including HSC with SCADA Water Supply system (24/7)-phase-II by providing paver block in ABD Area in Division No. 28,29,30,45,46&47 | 5.52 |
| 161 | Salem | Restoration to the roads by providing paver block & Construction of Retaining wall with culvert for roads damaged by UGSS laying work in ABD Area in Division No. 32,33,34,41,42,43&44 (Package-1) | 6.45 |
| 162 | Salem | Restoration to the Roads by providing paver block & Construction of Retaining wall with culvert for roads damaged by UGSS Laying work in ABD Area in Division No. 45,46 &47 | 8.17 |
| 163 | Salem | Implementation of Smart Road Phase-IV at River side Road Anaimedu Railway Gate to Anandha Bridge and MLCP to Kevis Restaurant No.2 pudhu street in Div-32 35 in ABD Area | 13.05 |
| 164 | Salem | Implementation of Smart Road Phase-VII at Ramalingam Sowdeswari Madalayam main Road From Trichy main road to Kailash prakash Theatre in Div45 Thirumaninalanagadi Road Cause Way road in Div No.46 | 7.89 |
| 165 | Salem | Rejuvenation and Redevelopment of Kumaragiri Lake | 10.23 |
| 166 | Salem | Development and Beautification of Pallapatty Lake | 4.01 |
| 167 | Salem | Construction of Over Head Tank and to provide 24X7 water supply to swaminathapuram in Division No. 26 | 8.20 |
| 168 | Salem | Improvements to Jothi Talkies Odai with road in Division No. 35 | 9.20 |
| 169 | Salem | Implementation of Road Works (Package-1 to Package-24) | 20.61 |
| 170 | Tiruchirappalli | Construction of Commercial Shops at Marakadai Tank | 9.43 |
| 171 | Tiruchirappalli | Construction of Corporation Vehicular parking and and Commercial Complex at Madurai Road In Ward no: 19 | 14.60 |
| 172 | Tiruchirappalli | Providing 175 Nos of Earth bin and 5 Nos. of knucle Boom Creane Mounted Trucks in Solid Waste Management | 14.53 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------------|---|------------------------|
| 173 | Thanjavur | Additional Components to Development of Conventional Centre project | 14.38 |
| 174 | Thoothukudi | UGSS-Internal Plumbing | 11.17 |
| 175 | Thoothukudi | Development of Stem Park at Ambedkar Nagar in Thoothukudi City Municipal Corporation | 14.71 |
| 176 | Thoothukudi | Development of City Learning Centre at Ambedkar Nagar in Thoothukudi City Municipal Corporation | 14.99 |
| 177 | Thoothukudi | Construction of Commerical Complex at South Cotton Road, Border Bazaar and Carpenter street in the ABD area of Thoothukudi City Municipal Corporation | 13.97 |
| 178 | Thoothukudi | Removal of the legacy wastes of 227000 Cum through bio-mining process located at tharuvaikulam | 17.69 |
| 179 | Tirunelveli | Implementation and Enhancement of Scada System Phase I (Tirunelveli Zone) | 11.18 |
| 180 | Tirunelveli | Implementation and enhancement of SCADA system phase -II Palayamkottai zone | 11.19 |
| 181 | Tirunelveli | Implementation of SCADA system for head works and service reservoirs phase III Thatchanallur zone | 12.01 |
| 182 | Tirunelveli | Improvement of Bose Market | 11.73 |
| 183 | Tirunelveli | Construction of Multi Level Two Wheeler Parking near Nellaippar temple | 5.35 |
| 184 | Tirunelveli | Development of Office cum commercial complex near Junction | 14.70 |
| 185 | Tirunelveli | Construction of Multi Level Car parking near Palai Bus Stand | 12.97 |
| 186 | Tirunelveli | Construction of Commercial Mall at Corporation land near Palai Bus Stand Phase I | 15.16 |
| 187 | Tirunelveli | Development of Incubation Centre near Trade Centre in Tirunelveli Corporation | 3.60 |
| 188 | Vellore | Smart channel from Sarkar thoppu to Kangayanallur for Flood Mitigation | 5.43 |
| 189 | Karimnagar | Development of Smart Roads in Package-3 Phase-1 | 65.00 |
| 190 | Karimnagar | Integrated Roads Redesign - Other Roads - Phase-2 | 119.65 |
| 191 | Karimnagar | Storm Water Drains in ABD Area | 189.79 |
| 192 | Greater Warangal | Construction of Sweragae Treatment plants at 2 locations i.e., 15 MLD at Pragathinagar and 5 MLD at | 67.00 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|---|------------------------|
| | | Ursugutta under Single Package in GWMC-Under Smart City Development Funds | |
| 193 | Aligarh | Development of Vending Zone at 30 locations | 9.00 |
| 194 | Aligarh | LED Display Screen at various location in Aligarh | 7.16 |
| 195 | Aligarh | Redevelopment of Carriageway, Footpath, Vending Zone, Covering ROW within ABD area of Aligarh Smart City (CW-23) on EPC mode-(Package-1) | 30.39 |
| 196 | Aligarh | Redevelopment of Carriageway, Footpath, Vending Zone, Covering ROW within ABD area of Aligarh Smart City (CW-2, 4, 17, 20, 22 & 26) on EPC mode-(Package 2) | 20.27 |
| 197 | Aligarh | Redevelopment of Carriageway, Footpath, Vending Zones, Covering ROW within ABD area of Aligarh Smart City (CW-12, 13, 14, 15, 16, 18, 19 & 24) on EPC mode (Package-3) | 20.45 |
| 198 | Prayagraj | Procurement of SWM Vehicles [Truck mounted mobile crane cum loader machine (Faasi) , Telehandler with tree cutting attaxhment (11m), Floating trash schemer with weed cutting arrangement, waste removal, Vehicle Mounted Fogging machine | 8.00 |
| 199 | Prayagraj | Procurement and other works by JalKal (Sewer Cleaning Robot, Power jetting, rodding & grabbing machine, Water & Wastewater Laboratory) | 4.78 |
| 200 | Prayagraj | Automated Self Cleaning Toilets at various places of the city | 9.60 |
| 201 | Prayagraj | augmentation/ Upgradation of Existing LED Street Lights to Smart LED Street Lights by adding Controller System Including O&M Service for a Period of Five Years in PNN Limits | 11.70 |
| 202 | Prayagraj | Development of Smart Sports Infrastructure including Synthetic Hockey Turf at University of Allahabad | 7.24 |
| 203 | Prayagraj | Improvement of smart Sports Infrastructure including Synthetic Track and Courts at University of Allahabad | 3.62 |
| 204 | Prayagraj | Development of Nirala Art Gallery at University of Allahabad, Prayagraj | 6.81 |
| 205 | Prayagraj | Shifting of Overhead Lines to Underground at Chandrashekar Azad Park | 4.62 |
| 206 | Prayagraj | Redevelopment of Patrika Road_Civil & Electrical | 10.18 |
| 207 | Bareilly | Major Road Ph III | 63.24 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|--|------------------------|
| 208 | Bareilly | Indoor sports facility in Bareilly Stadium | 10.72 |
| 209 | Bareilly | Construction of GIC Incubation and 400 seater Auditorium Building in Bareilly with 1 year defect and liability period | 34.74 |
| 210 | Dehradun | CITIIS-Child Friendly Clty | 11.27 |
| 211 | Jhansi | Construction Of 26 MLD STP With 4 Pumping Station, Tank, Rising Mains and Other Accessories | 111.82 |
| 212 | Jhansi | Dhyanchand Museum and Hostel block at Heros Ground or Rani Lakshmi Bai Park | 22.31 |
| 213 | Jhansi | Construction of Planatorium at Lakshmi bai Park | 38.92 |
| 214 | Jhansi | Upgradation / Renovation of Jhansi District Library | 10.00 |
| 215 | Jhansi | Upgradation/renovation of Jhansi State Museum | 10.00 |
| 216 | Udaipur | Construction of STP of One MLD with O&M of 10 Years and Providing, Laying, Jointing, testing, Commissioning of Sewer System and all ancillary works including 1 Year defect Liability for Maharana Bhopal Hospital Campus, Udaipur | 7.00 |
| 217 | Satna | Development of Footover bridge | 7.56 |
| 218 | Moradabad | Strengthening Metal Handicraft Service Center for 'Brass Research Skill Development Centre with brass industry infrastructure at MHSC, Peetal Nagri | 42.22 |
| 219 | Moradabad | Operation Kayakalp for Govt Schools in Moradabad City | 85.28 |
| 220 | Moradabad | Strengthening water supply Network augmentation SCADA Smart Metering Water Plant phase of UTT_MOR-051 | 10.70 |
| 221 | Moradabad | Smart Metering of Water supply network in ABD area | 35.29 |
| 222 | Moradabad | Sports Stadium Development | 5.68 |
| 223 | Saharanpur | Development of Sewerage under ABD area in Zone-3 & 4 | 99.62 |
| 224 | Saharanpur | DEVLOPMENT OF GPO ROAD (RAILWAY STATION TO RAILWAY OVER BRIDGE VIA MAIN POST OFFICE) | 8.53 |
| 225 | Saharanpur | CONSTRUCTION OF MULTIPURPOSE HALL FOR WRESTLING/TAEKWONDO AT DR. BHEEM RAO | 6.59 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------------|--|------------------------|
| | | AMBEDKAR SPORTS STADIUM | |
| 226 | Saharanpur | CONSTRUCTION OF SMART GYM AND OPEN GYM AT DR. BHEEM RAO AMBEDKAR SPORTS STADIUM | 5.01 |
| 227 | Saharanpur | Supply and fixing of solar high mast and solar street lighting on different areas in saharanpur city | 4.68 |
| 228 | New Town Kolkata | Integrated Command and Control Centre | 24.69 |
| 229 | New Town Kolkata | Development of underpass near Nawabpur | 4.84 |
| 230 | Guwahati | Procurement of 200 (two hundred) Air-Conditioned electric buses for Guwahati City | 275.00 |
| 231 | Pune | Adaptive Traffic Management System | 176.00 |
| 232 | Bareilly | Development of urban haat with handicraft centre | 170.91 |
| 233 | Lucknow | Development of 12 Smart Roads 9.8kms | 167.06 |
| 234 | Vadodara | Smart Road | 163.00 |
| 235 | Varanasi | Re-development of Dr. Sampoornanand Sports Stadium at Sigra Varanasi on EPC Mode | 109.36 |
| 236 | Sagar | Development of Smart Road corridor of 12.35 KMs (5 Roads in ABD Area) - Phase 1 | 101.34 |
| 237 | Amritsar | Selection of Master System Integrator for Implementation and Maintenance of Smart Solutions - Phase - I in Amritsar City. | 101.00 |
| 238 | Aligarh | Development of Junctions out Side of ABD Area, Including Civil and Underground Electrical Work | 96.36 |
| 239 | Rourkela | Integrated Command Control Center ICCC | 96.00 |
| 240 | Gangtok | Improvement of various feeder roads in Gangtok | 96.00 |
| 241 | Erode | UGSS - Package - 2 | 94.48 |
| 242 | Rourkela | Implementation of Storm Water Management Project at Rourkela | 91.20 |
| 243 | Panaji | 24X7 Water Supply with SCADA for Panaji City | 83.96 |
| 244 | Jabalpur | Cultural and Information Center at Ghantaghar | 83.19 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|--------------------|---|------------------------|
| 245 | Vellore | Smart Road Phase V | 80.61 |
| 246 | Nashik | Project Goda riverfront area based infrastructure development project | 73.74 |
| 247 | Itanagar | Improvement of Capital Roads under CD-A and CD-B | 71.65 |
| 248 | Nagpur | Home Sweet Home housing project | 71.62 |
| 249 | Bilaspur | Construction of Bituminous Road and Drain Works from Arpa River Indra Setu to Shanichari Rapta Left Side | 69.66 |
| 250 | Nashik | Establishing & Maintenance of Smart School in Nashik | 67.57 |
| 251 | Coimbatore | Restoration and Rejuvenation of Valankulam Lake | 65.93 |
| 252 | Coimbatore | Restoration and Rejuvenation of Periyakulam Lake Phase I | 61.60 |
| 253 | Rajkot | ABD - 29.B. Rejuvenation of " Atal Sarovar - Lake-1 under Iconic Development" at Green Field Area: Boundary Wall, Landscaping, Infrastructure. | 61.06 |
| 254 | Rajkot | ABD - 10.12.A. Development of "Smart and Robust Infrastructure": Utility Ducts/ Power Duct with Cable Trays and ICT Duct(Sub Structure) | 60.79 |
| 255 | Bilaspur | Construction of Bituminous Road and Drain Works from Arpa River Indra Setu to Shanichari Rapta Right Side. | 60.21 |
| 256 | Ujjain | Swimming Pool phase 2 and Sports Complex | 59.00 |
| 257 | Kalyan-Dombivali | Smart Street Lights | 58.59 |
| 258 | Tiruppur | Convention Center | 54.36 |
| 259 | Erode | UGSS for Added Area Package - I | 53.52 |
| 260 | Lucknow | Smart Road Phase-II | 50.75 |
| 261 | Srinagar | SITC, O&M and AMC of Intelligent Traffic Management System (ITMS) in Srinagar City. | 50.00 |
| 262 | Thiruvananthapuram | Procurement of buses for KSRTC PHASE 3 | 48.20 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------------|--|------------------------|
| 263 | Rajkot | ABD - 10.02.B. Development of "Smart and Robust Infrastructure": Road/(b) GSB, WMM and DLC work of smart roads | 47.04 |
| 264 | Thane | Development of Waterfront near Creek at Nagla Bandar Package 1 | 45.82 |
| 265 | Mangaluru | Smart Road - Package 3 | 44.39 |
| 266 | Thane | Development of Waterfront near Creek at Saket Balkum, Kalwa Shastrinagar, Kopri-Thane East (Pkg 3) | 42.84 |
| 267 | Hubballi-Dharwad | Redevelopment of Old City Bus Stand at Hubballi | 42.49 |
| 268 | Aligarh | Junction Improvement of Major Junctions Phase - I | 41.72 |
| 269 | Panaji | Rejuvenation of St. Inez Nallah - Development & Improvement to Hydrodynamics, Water Quality & Stabilization of Banks | 41.13 |
| 270 | Panaji | Extension of Mandovi River Promenade on either sides to create a continuous Pedestrian Spine from Miramar Beach to ESG Building | 40.97 |
| 271 | Rajkot | ABD - 10.10.A. Development of "Smart and Robust Infrastructure": Storm Drainage/ (a) supplying, Laying, erection, joining of the RCC Box with Manholes | 40.87 |
| 272 | Rajkot | ABD - 10.12.B. Development of "Smart and Robust Infrastructure": Utility Ducts/ Completion and Comissioning of Power Duct and ICT Duct. | 40.53 |
| 273 | Hubballi-Dharwad | UNKAL LAKE UPGRADATION PHASE 2 | 39.29 |
| 274 | Namchi | Pedestrian Subway FOBs at multiple locations | 39.20 |
| 275 | Bengaluru | Redevelopment of historic economic centers - K.R.Market | 38.83 |
| 276 | Bhubaneswar | City Surveillance System - II | 35.00 |
| 277 | Shivamogga | Nehru Stadium Existing Sports facility upgradation | 34.50 |
| 278 | Jabalpur | Development of Multi sports complex at Wright Town, Phase-2 | 34.00 |
| 279 | Pimpri-Chinchwad | City Surveillance | 33.64 |
| 280 | Rajkot | ABD - 10.10.B. Development of "Smart and Robust Infrastructure": Storm Drainage/ Collective | 33.44 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|-----------------|---|------------------------|
| | | Network, Open and Natural Drain. | |
| 281 | Thanjavur | Improvement of Water Supply - Phase 1 Package II (Project id | 33.00 |
| 282 | Lucknow | Improvement/ Augmentation of Drainage system, existing pump house in the city along with procurement of machinery for sewerage and Solid waste management | 30.34 |
| 283 | Kohima | Area Redevelopment strategy - In situ slum upgradation - Slum rehabilitation and rejuvenation of the old houses | 28.79 |
| 284 | Jabalpur | Construction of C.C. Road from MPEB Sub Station Rampur to Medical Tilwara Road via IT Park | 26.40 |
| 285 | Gangtok | Improvement of pedestrian footpath walkway from Baluakhani to Ranipool, Gangtok East Sikkim | 25.95 |
| 286 | Prayagraj | Implementation of Intelligent Water Distribution Management System (IWDMS) for Prayagraj Smart City | 25.82 |
| 287 | Aligarh | Facade Improvement Work for the beautification at Rasalganj | 25.19 |
| 288 | Jhansi | Multi Level Car Parking near Elite Circle | 25.00 |
| 289 | Kochi | IMPLEMENTATION OF SMART LED LIGHTS IN ABD | 23.85 |
| 290 | Aligarh | Redevelopment of Carriageway, Footpath, Vending Zone, Covering ROW within ABD area of Aligarh Smart City (CW-1, 5, 6, 7 & 21) on EPC mode (Package-4). | 23.85 |
| 291 | Bilaspur | Construction of Divyang Friendly Footpath, Storm Water Drain, Road Widening at Various Places in Bilaspur. | 23.75 |
| 292 | Jabalpur | 24x7 Water Supply with SCADA ABD Area | 23.25 |
| 293 | Satna | Intelligent Water Management with SCADA | 23.11 |
| 294 | Shivamogga | "Construction of Weir Across Thunga River for River Front Development Project in Shivamogga City Under Shivamogga Smart City Ltd". | 23.10 |
| 295 | Thane | Development of Comprehensive sewerage system | 22.87 |
| 296 | Tiruchirappalli | Water Supply Source Augmentation – Laying of Pumping Main from pumping station to ABD area reservoirs 17.50 kms. in TCC-Package 3 | 22.49 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|--------------------|---|------------------------|
| 297 | Jhansi | Pathology centre with 4 spoke in Jhansi | 20.94 |
| 298 | Tiruchirappalli | Commercial Complex - Puthur Market | 20.91 |
| 299 | Srinagar | Gole Market - Karan Nagar Road Development at Srinagar City | 20.54 |
| 300 | Tiruchirappalli | Water Supply Source Augmentation –Construction of Master Balancing Reservoir including water testing lab, Revamping of foot bridge, ground level sump and SCADA system for ABD area - Package 2 | 20.35 |
| 301 | Sagar | Installation of Energy Efficient Street light with ambient Light sensor in PAN city | 19.94 |
| 302 | Satna | Road and allied work from Dalibaba Chowk to Satna River Bridge Maihar Road | 19.45 |
| 303 | Mangaluru | Smart Road - Package 7 part 2 (part 1 project id KAR-MAN-136) | 19.30 |
| 304 | Prayagraj | Open Source Based E- Governance Services for Prayagraj Municipal Corporation | 19.05 |
| 305 | Bengaluru | Redevelopment of historic economic Centres - Meat Market, Adjacent to KR Market | 18.89 |
| 306 | Thiruvananthapuram | Construction of Warehousing at Chalai | 18.66 |
| 307 | Surat | Outdoor Digital Display Board | 18.59 |
| 308 | Ujjain | Rejuvenation of Rudrasagar Lake and its surrounds | 18.52 |
| 309 | Lucknow | Multimedia Show at Janeshwar Mishra Park | 18.50 |
| 310 | Thoothukudi | Construction of Chidambara Nagar Shopping Mall | 17.84 |
| 311 | Saharanpur | UNDER GROUND CABLING WORK ON MELA GHUGHAL AREA AND KARGIL GATE S/S AMBALA ROAD | 17.71 |
| 312 | Thiruvananthapuram | Rehabilitation Block for TRIDA | 17.50 |
| 313 | Rajkot | ABD - 29.C. Rejuvenation of " Atal Sarovar - Lake-1 under Iconic Development" at Green Field Area: Broughtout Items, Development of Entrance Plaza and Other Civil Structure. | 17.41 |
| 314 | Rajkot | ABD - 10.07.B. Development of "Smart and Robust Infrastructure": Water Network/ Clear water reservoir with SCADA system. | 17.33 |
| 315 | Lucknow | Smart Schools and its ancillary equipment | 16.97 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|-------------|---|------------------------|
| 316 | Davanagere | Improvement of pedestrian footpath Phase II | 16.96 |
| 317 | Jhansi | Construction of 3 new zonal offices for Jhansi Nagar Nigam | 16.00 |
| 318 | Indore | Development of integrated smart road network in ABD area under smart city mission | 15.99 |
| 319 | Jabalpur | Construction of Civil Structure and Allied work for Cultural and Information Centre | 15.91 |
| 320 | Srinagar | Redevelopment and Beautification of Shalimar Canal including Placemaking and Improvement of Access etc. to Shalimar Garden. | 15.75 |
| 321 | Erode | Modernization of Vegetable Market in ABD area at RKV Road in Ward No.28 of Erode City Municipal Corporation | 15.65 |
| 322 | Nashik | Godavari Riverfront Development Civil works | 15.43 |
| 323 | Vellore | Providing Lighting ad Light and Sound Show in Vellore fort | 15.33 |
| 324 | Tirunelveli | Development of Smart Road at Ganesapuram east street in ward No 6, Salai road in ward no 5, sivan south street in ward no 3, sivasakthi street in ward no 1 | 15.16 |
| 325 | Itanagar | Development and retrofitting in Indira Gandhi (IG)PARK | 15.09 |
| 326 | Shillong | Improvement of walkways in and around Laitumkhrah area / Improvement of drainage system in Laban area / Improvement of natural storm water drains of Wahdasoi, Mawbah and Bishop Falls. | 15.00 |
| 327 | Gangtok | Redevelopment Retrofitting of Lall Bazaar Area | 15.00 |
| 328 | Jhansi | Transformation of Government Schools under Kayakalp with furnitures, smart classes and other related work. | 15.00 |
| 329 | Guwahati | Implementation of Street Light Poles under Project Jyoti Phase II scheme on design build operate basis with operation and maintenance | 14.58 |
| 330 | Shivamogga | Construction of Hawker's Zone with other public amenities in Shivamogga City | 14.50 |
| 331 | Thoothukudi | Construction of Kalyanamandabam near VVD OHT | 14.27 |
| 332 | Erode | Construction of Commercial complex with parking facilities at Erode Bus Terminal in Erode Smart City | 14.15 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|-----------------|--|------------------------|
| 333 | Rajkot | ABD - 10.08.B. Development of "Smart and Robust Infrastructure": Recycled Network/Recycle water reservoir with SCADA system. | 14.07 |
| 334 | Guwahati | Development of Umananda Devalaya Premises | 14.03 |
| 335 | Rourkela | Construction Of Science Park | 13.83 |
| 336 | Tirunelveli | Bio-Mining at Ramayanpatti | 13.71 |
| 337 | Ludhiana | Compactors in Ludhiana Municipal Corporation (Civil Works Only) | 13.57 |
| 338 | Srinagar | Improvement and Upgradation of Batamaloo Qamarwari Road in Srinagar City | 12.60 |
| 339 | Ujjain | Landscape Work Shikhar Darshan Design | 12.00 |
| 340 | Tiruchirappalli | Construction of Professional Consulting Centre and Municipal Services Facilitation Centre at 1st floor of Corporation Vehicular Parking, Madurai main road | 11.82 |
| 341 | Tirunelveli | Construction of Commercial Mall at Corporation land near Palai Bus Stand Phase II | 11.73 |
| 342 | Tirunelveli | Beautification of Thamirabarani River in Tirunelveli Corporation near Collectorate (Phase I) | 11.48 |
| 343 | Ujjain | Emergency Entry Exit near Shree Mahakaaleshwar Temple Platform for Rituals at Dewas Dharmshala | 10.90 |
| 344 | Davanagere | Stadium near SSM nagar B block approach bridge across nala Corporation owned property | 10.71 |
| 345 | Tiruchirappalli | Revamping of Water Supply Network in Marakadai (Package 4) | 10.70 |
| 346 | Raipur | Smart Road Construction Work in ABD area Zone 04 | 10.32 |
| 347 | Tiruchirappalli | Revamping of Water Supply Network in Rockfort (Package 5) | 10.27 |
| 348 | Vellore | State level ICCC platform with DC and DR on cloud | 10.25 |
| 349 | Davanagere | Bus stand in Bethur road | 10.00 |
| 350 | Panaji | Rejuvenation of St. Inez Nallah - Reconstruction and Renovation of Culverts/Bridges at 7 nos. of locations | 9.87 |
| 351 | Itanagar | Bio-remediation of three dumping sites in ICR | 9.78 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|-----------------|--|------------------------|
| 352 | Itanagar | River Rejuvenation at Yagamso | 9.71 |
| 353 | Tiruchirappalli | Revamping of Water Supply Network in Anna Nagar & Puthur (Package 1) | 9.59 |
| 354 | Itanagar | Redevelopment of Polo Park, Naharlagun | 9.27 |
| 355 | Itanagar | Retrofitting of Ita Fort, State Museum, Library Building etc. | 8.91 |
| 356 | Itanagar | Development of Pedestrian sidewalks in Itanagar | 8.91 |
| 357 | Thanjavur | Rejuvenation of UGSS in Leftout areas in PAN City - Phase 2 | 8.91 |
| 358 | Rajkot | PAN - 11. PMC Work for PAN City Projects Development Under Rajkot Smart City Mission. | 8.80 |
| 359 | Srinagar | Improvement and Upgradation of Batamaloo Mominabad Road in Srinagar City | 8.77 |
| 360 | Rajkot | ABD - 29. Rejuvenation of " Atal Sarovar - Lake-1 under Iconic Development" at Green Field Area Firefighting, Network, Signages, HVAC, Audio system, CCTV Solar | 8.71 |
| 361 | Shivamogga | Wildlife interpretation centre with planetarium and science park | 8.58 |
| 362 | Tiruchirappalli | Revamping of Water Supply Network in Thillai nagar (Package 3) | 8.42 |
| 363 | Tiruchirappalli | Revamping of Water Supply Network in Chinthamani (Package 2) | 8.37 |
| 364 | Satna | Construction and Redevelopment of Venkatesh Temple Campus | 8.26 |
| 365 | Srinagar | Upgradation and Redevelopment of Nishat Sathu from Nishat to Dhol Dum including cycle track, walkway and Deck for angling | 8.22 |
| 366 | Tiruchirappalli | Construction of New 30LL Capacity ELSR (16m Staging Height) and Replacement of pumping main at Marakadai area | 7.89 |
| 367 | Prayagraj | Development of Smart Sports Infrastructure in Madan Mohan Malviya Stadium and Surrounding areas | 7.73 |
| 368 | Rajkot | ABD - 10.09.B. Development of "Smart and Robust Infrastructure": Sewer Network/ Sewerage Pumping Station with SCADA System | 7.47 |
| 369 | Saharanpur | Rejuvenation of 9 parks in ABD area | 7.47 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------------|---|------------------------|
| 370 | Tiruchirappalli | Revamping of Water Supply Network in Woraiyur (Package 6) | 7.36 |
| 371 | Saharanpur | UNDER GROUND ELECTRIFICATION OF GPO ROAD IN SAHARANPUR CITY | 7.29 |
| 372 | Saharanpur | Construction of RCC road and development work in mela Gughal | 7.26 |
| 373 | Tumakuru | Filling Hemavathi Canal water to Maraluru Amanikere tank from Gangasandra tank for recharging of Ground Water and for purpose of Drinking water in future to Tumakuru City under DC works of TSCL | 7.24 |
| 374 | Ujjain | Video Surveillance System For MRIDA | 7.20 |
| 375 | Rajkot | ABD - 10.11.B. Development of "Smart and Robust Infrastructure": Electrical Work Street light/Erection Work | 7.08 |
| 376 | Raipur | Undeground external Electrification work For HT & LT line from Budheshwar Chowk To Chandni Chowk | 7.07 |
| 377 | Srinagar | Public ammenities including Pink and Smart Toilets at various Nodes | 7.04 |
| 378 | Thanjavur | Renovation of Sivagangai Park | 7.00 |
| 379 | Prayagraj | Renovation of Parshadiya Schools (24 Nos.) under Operation Kayakalp Scheme | 6.92 |
| 380 | Nagpur | Public Gardens and Landscaping | 6.67 |
| 381 | Prayagraj | Sports Facilities in selected schools under Phase-II | 6.64 |
| 382 | Tirunelveli | Construction of Indoor Stadium in Darling Nagar at Tirunelveli Municipal Corporation | 6.16 |
| 383 | Sagar | Construction of New Fire Station Building, Staff Quarter with utilities | 5.77 |
| 384 | Tirunelveli | Rejuvenating Tourism Attraction Iconic places in Tirunelveli City Municipal Corporation | 5.64 |
| 385 | Bilaspur | Construction of Storm Water Drain conjugated with Divyang Friendly Footpath along with Road Repairing Work from Rajiv Gandhi Chowk to Magarpara Chowk through Indu Chowk | 5.56 |
| 386 | Pimpri-Chinchwad | Smart Parking including multi level car parks | 5.39 |
| 387 | Nagpur | Cantilever Traffic Poles | 5.36 |

| S.No. | Smart City | Project Name | Project cost (₹ Cr) |
|-------|------------|--|------------------------|
| 388 | Lucknow | Bhatkhande music University | 5.14 |
| 389 | Ajmer | Construction of Underground Parking near Moniya Islamia, Ajmer | 5.02 |
| 390 | Namchi | Branding & Promotional Materials | 5.00 |
| 391 | Jhansi | Smart TB centre cum labour room at Maharani Laxmi Bai Medical College, Jhansi | 5.00 |
| 392 | Kochi | Development of Parks and Open Spaces in Ernakulam Area under Smart Cities Mission (Package 4) | 4.96 |
| 393 | Ujjain | Extension / Installation/ Construction of Dividers on entry, exit and important roads of Ujjain City | 4.80 |
| 394 | Bilaspur | Construction of Divyang Friendly Footpath, Storm Water Drain, Road Widening from Sai Mandir to Ameri Railway Crossing. | 4.70 |
| 395 | Vellore | Smart channel from Mangamandi to Vellore Kitchen for Flood Mitigation | 4.50 |
| 396 | Prayagraj | Public Bike Sharing | 4.37 |
| 397 | Jammu | Drug De-addiction Centre | 4.27 |
| 398 | Jaipur | Consultancy Assignment for Preparation of Detail Project Report for work of Sewer network works, Constructions of STP and Upgration of 50 MLD STP in Jisingpura Khor according to AMRUT- 2.0 Guidelines. | 4.27 |
| 399 | Prayagraj | Restoration and Conservation of Government Public Library Building at Chandrasekhar Azad Park | 4.23 |
| 400 | Jhansi | Construction of Smart Record Room at District Collectorate campus Jhansi | 4.00 |
| 401 | Srinagar | Construction of Smart Bus Shelters at various locations at Srinagar | 3.95 |
| 402 | Jabalpur | Infrastructure improvement of city entry junctions at different locations | 3.89 |
| 403 | Jhansi | Infrastructure development/Renovation of Dhyanchand sports stadium including Hostel block | 2.50 |

STANDING COMMITTEE ON HOUSING & URBAN AFFAIRS (2022-2023)

Minutes of the Third Sitting of the Committee on Housing & Urban Affairs held on Wednesday, 30 November, 2022

The Committee sat from 1100 hours to 1330 hours in Committee Room 'D', Ground Floor, Parliament House Annexe, New Delhi.

PRESENT

Shri Ramcharan Bohra

In the Chair

Members

Lok Sabha

- 2. Shri M V V Satyanarayana
- 3. Shri Sunil Kumar Soni
- 4. Shri Benny Behanan
- Shri Hibi Eden 5.
- Shri Srirang Appa Barne 6.
- Shri Syed Imtiaz Jaleel 7.
- Shri Hasnain Masoodi 8.
- 9. Shri S. Ramalingam

Rajya Sabha

- 10. Shri Kumar Ketkar
- 11. Shri Ram Chander Jangra
- 12. Dr. Kalpana Saini
- Shri Niranjan Reddy 13.
- 14. Shri R. Girirajan
- 15. Smt. Jebi Mather Hisham

Secretariat

- 1. Shri Vinod Kumar Tripathi
- 2. Ms. Archna Pathania
- 3. Ms. Swati Parwal

Joint Secretary Director Deputy Secretary

Ministry of Housing & Urban Affairs

- 1. Shri Ashish Upadhyay
- 2. Shri Kunal Kumar
- 3. Shri Lal Chhandama
- 4. Shri Rahul Kapoor

CEOs OF SMART CITIES

- 1. Shri Rajesh Kumar Meena
- Shri Mayank Chaturvedi 2.
- 3. Shri Pranay Singh
- Ms. Anindita Mitra 4.
- 5. Shri M. Prathap
- Shri Ravindra B. Mallapur 6.

Special Secretary & Financial Advisor Joint Secretary & Mission Director, SCM Director, SCM Director, SCM

Jaipur Smart City Ltd. Raipur Smart City Ltd. Varanasi Smart City Ltd. Chandigarh Smart City Ltd. Coimbatore Smart City Ltd. Davangere Smart City Ltd.

2. At the outset, the Members deliberated among themselves and chose Shri Ramcharan Bohra, MP, Lok Sabha to Chair the Sitting under Rule 258(3) of Rules of Procedure and Conduct of Business in Lok Sabha, in the absence of Chairperson. Subsequently, the Committee discussed and proposed to undertake an on-the-spot Study Tour to Indore, Hyderabad and Panaji from 6 to 11 January, 2023.

(Thereafter, the witnesses were called in)

3. The Chairperson welcomed the witnesses and asked them to brief the Committee on the subject, 'Smart Cities Mission (SCM): An Evaluation.' The Committee desired to be apprised about the physical & financial progress of the mission thus far, specific issues faced in achieving the targets, monitoring mechanism and its efficacy on ground.

4. Thereafter, the representatives of MoHUA made a PowerPoint presentation in which they informed that the Ministry gave freedom to cities to make their own city specific plans through the Smart City Mission, usage of Integrated Command and Control Centre (ICCC) in traffic control, surveillance, disaster management etc., physical & Financial Progress of the mission, Technology based solutions, PPP projects, Assessment Frameworks, Implementation Challenges, etc. Further, the Smart City CEOs of Chandigarh, Coimbatore, Davangere, Jaipur, Raipur and Varanasi made their powerpoint presentations in which they drew attention to works undertaken in their cities under this mission such as lakefront development, usage of ICCC, smart roads, cycling tracks, multi level car parking, etc.

5. Subsequently, the Members raised various queries and also gave valuable suggestions regarding frequent transfer of Smart City CEOs, dropping of projects after new CEO taking over, duplication of work, quality of work & need for audit of projects completed under SCM, absence of MPs from State level monitoring Committee for Smart City works, etc. The representatives of MoHUA replied to a few queries raised by the Members and for the queries which could not be answered they were asked to furnish written replies to the Committee in due course.

The Committee then adjourned.

(Verbatim proceeding of this Sitting of the Committee has been kept for record.)

STANDING COMMITTEE ON HOUSING AND URBAN AFFAIRS

<u>Minutes of the Eighth Sitting of the Standing Committee on Housing and</u> <u>Urban Affairs held on Tuesday, 30 May, 2023</u>

The Committee sat from 1500 hours to 1730 hours in Main Committee Room, Ground Floor, Parliament House Annexe, New Delhi.

PRESENT

Shri Rajiv Ranjan Singh alias Lalan Singh - Chairperson

Members

Lok Sabha

- 2. Shri Hibi Eden
- 3. Shri Syed Imtiaz Jaleel
- 4. Shri Hasnain Masoodi
- 5. Shri S. Ramalingam
- 6. Shri Adala Prabhkara Reddy
- 7. Smt Aparajita Sarangi
- 8. Sadhvi Pragya Singh Thakur

Rajya Sabha

- 9. Shri R. Girirajan
- 10. Smt Jebi Mather Hisham
- 11. Shri Ram Chander Jangra
- 12. Shri Kumar Ketkar
- 13. Shri S. Niranjan Reddy
- 14. Shri Sanjay Singh

Secretariat

1. Shri Y. M. Kandpal

Joint Secretary Director Deputy Secretary

Ms Archna Pathania
 Ms Swati Parwal

Ministry of Housing and Urban Affairs

1. Sh Manoj Joshi

Secretary, MoH&UA Joint Secretary, MoH&UA

2. Sh Kunal Kumar

SMART CITY AMRAVATI 3. Sh Vivek Yadav MD & CEO Amravati PASIGHAT SMART CITY DEVELOPMENT CORPORATION LTD 4. Dr Manjuli Komut CEO, Pasighat PATNA SMART CITY LTD 5. Sh Animesh Kumar Parashar MD, Patna Smart City 6. Md. Shamshad CEO, Patna SMART CITY THIRUVANANTHAPURAM LTD

7. Sh Arun K. Vijayan CEO, Thiruvanathapuram

2. At the outset, the Chairperson welcomed the Members and the representatives of the Ministry of Housing and Urban Affairs and of Special Purpose Vehicle(s) of Amaravati, Pasighat, Patna and Thiruvananthapuram to the Sitting of the Committee convened for taking oral evidence of the representatives on the Subject "Smart Cities Mission: An Evaluation".

3. Thereafter, the representatives of the Ministry of Housing and Urban Affairs and the four Smart Cities of Thiruvananthpuram, Amravati, Patna and Pasighat made Power Point Presentations before the Committee reflecting the status of progress of projects; the achievements made under the respective Smart City Missions; the project completion schedule for SCM funded projects, etc. The Ministry apprised the Committee that they have prepared a list of lagging 400 projects and the elaborate mechanism developed for monitoring the progress.

4. It was followed by a discussion wherein the representatives of the Ministry and various SPVs responded to the queries raised by the Members, such as, issue of funding, possibility of enhanced funding, maintenance of ICCCs and other infrastructure developed under the Smart Cities Mission (SCM), involvement of Members of Parliament at the planning and implementation level through State Level Advisory Forum (SCAF), slow progress of SCM projects in certain States, particularly Northeastern States, etc.

5. The representatives of the Ministry were requested to furnish the replies in writing to various issues/questions raised by the Members for which replies were not readily available during the course of the discussion.

A copy of verbatim recording has been kept.

The Committee then adjourned.

STANDING COMMITTEE ON HOUSING AND URBAN AFFAIRS

Minutes of the Third Sitting of the Standing Committee on Housing and Urban Affairs (2023-24) held on Tuesday, 06 February, 2024

The Committee sat from 1500 hours to 1530 hours in Committee Room B, Ground Floor, Parliament House Annexe Building, New Delhi.

PRESENT

Shri Rajiv Ranjan Singh alias Lalan Singh

Chairperson

-

Members

Lok Sabha

- 2. Adv. A. M. Ariff
- 3. Shri Shrirang Appa Barne
- 4. Shri Ramcharan Bohra
- 5. Shri Hibi Eden
- 6. Shri Shankar Lalwani
- 7. Smt. Hema Malini
- 8. Shri S Ramalingam
- 9. Shri Sunil Kumar Soni

Rajya Sabha

- 10. Shri R. Girirajan
- 11. Smt. Jebi Mather Hisham
- 12. Shri Ram Chander Jangra
- 13. Shri Kumar Ketkar
- 14. Dr K. Laxman
- 15. Dr. Kalpana Saini

Secretariat

- 1. Smt. Archna Pathania Director
- 2. Ms Swati Parwal Deputy Secretary

2. At the outset, Hon'ble Chairperson welcomed Members of the Standing Committee on Housing and Urban Affairs to the Sitting of the Committee. Thereafter, the Committee took up for consideration the Draft Reports on 'Smart City Mission: An Evaluation and adopted the Draft Report without any modifications.

The Committee then adjourned.