

**List of Projects as per Smart City Proposal : Pune**

<b>Sl. No.</b>	<b>Projects in SCP</b>	<b>Cost (Rs. in Crore)</b>
	<b>Area Based Development (ABD)</b>	
	<b>Transport</b>	
1	Road and road widening	190.00
2	100 Electric buses	125.00
3	Redesign of streets	189.00
4	Smart parking	50.00
5	Footpaths (additional and retrofit)	31.00
6	Placemaking	30.00
7	Bicycles	10.00
8	Bus stops (revamp 54 stations)	27.00
9	Junction redesign for 14 junctions	14.00
10	Non-motorised street	5.00
11	BRT	210.00
12	Express airport services	3.00
13	e-rickshaws	1.00
	<b>Water</b>	
14	Waste water recycling	99.00
15	Storm water use	43.00
16	Adequate water supply	87.00
17	Rainwater harvesting	6.00
18	Smart metering (water)	22.00
19	Rootzone to clean water	8.00
20	Solid waste management	16.00
21	Sanitation	2.00
	<b>Electricity &amp; Solar</b>	
22	Electricity distribution - Smart grid and meterin	364.00
23	Solar energy supply	
24	Street lighting	
	<b>ABD</b>	
25	Security	27.00
26	Riverfront development	100.00
27	Open spaces	4.00
28	Fire statations - 2	3.00
29	Low income skill development and healthcare	
30	Build affordable housing	40.00
	<b>Pan City</b>	
31	e-gov	
32	IT connectivity	146.00
33	Transit hub	
34	Start up zone	
	<b>Transport</b>	
35	Adaptive Traffic Control System	123.00
36	Bus System ITMS	70.00
37	Command Control Center	42.00
38	Total Smart Parking	15.00
39	Intelligent Road Management	3.00
40	Citilogik Solution	18.00
41	e-Chalaan	1.00
42	Connectivity Costs	-
	<b>Pan- Water</b>	
43	Pilot DMA for 24X7 Water	22.00
44	Bulk Meters	83.00
45	Helium leak identification	19.00
46	Smart Commercial Meters	60.00

Sl. No.	Projects in SCP	Cost (Rs. in Crore)
47	Smart Domestic Meters	20.00
48	Customer Mapping and Survey	5.00
49	Naidu STP Energy Generation	6.00
50	Mobile app and website	1.00
51	Online bill payment	1.00
52	Consultancy service	2.00
53	Consumer Awareness	20.00

**Note-** This only indicates cost of individual projects given in the SCP. The total value of SCP may additionally include other costs such as DPR preparation, PMC, O&M etc.