

Schedule of Swachhta Ranking

#	Activities	Important Date	Revised Date
1	Announcement of Swachhta Ranking	3 st Dec 2019	
2	Awareness regarding Swachhata Ranking	Immediate after getting approval	
3	Application for Participation Start	1 st Jan 2020	
4	End Date for Participation	31 st Jan 2020	29 th Feb 2020
5	Verification of Applications Start	3 rd Feb 2020	3 rd Mar 2020
6	Verification of Applications End	17 th Feb 2020	17 th Mar 2020
7	Evaluation of applications	18 th Feb 2020 to 6 th Mar 2020	18 th Mar 2020 to 31 st Mar 2020
8.	Price Distribution	Date decide Later	Date decide Later

Price Category

Price	Prize Amount
Builder Societies	
I st Prize	Rs 2.0 Lac
II nd Prize	Rs 1.5 Lac
III rd Prize	Rs 1.0 Lac
Cooperative Societies	
I st Prize	Rs 2.0 Lac
II nd Prize	Rs 1.5 Lac
III rd Prize	Rs 1.0 Lac
Institutions	
I st Prize	Rs 2.0 Lac
II nd Prize	Rs 1.5 Lac
III rd Prize	Rs 1.0 Lac

How to Submit Swachhata Ranking Document:

Documents Required:

1. Questionnaire
2. Photographs/ Logbook/ Invoice/ Workorder etc.

Filled questioner along with documentary evidence will be submitted to

The Senior Manager (Health)
13th Floor, Tower-1,
Greater Noida Industrial Development Authority,
Plot No-1, Knowledge Park-IV, Greater Noida

With following information:

Name of Society/Institution:
Address of Society/ Institution:
Contact Nos
Email ID

Questionnaire for Builder Society/ Cooperative Society Ranking 2020

(MAX. SCORE- 330)						
I.	General Condition					
1.	Boundary wall around the residential complex	In good condition	In broken condition		No boundary wall	
		10	5		0	
2.	Entrance/exit gate	In good condition	In broken condition		No gate	
		10	5		0	
3.	Roads within locality	In good condition	In broken condition		No roads	
		10	5		0	
4.	Pavements within locality	In good condition	In broken condition		No pavements	
		10	5		0	
5.	Illumination within the premises	In good condition	In broken condition		Not available	
		10	5		0	
	Sub Total	50				
II.	Solid Waste Management					
6.	Dustbins put in the premises (Dry, Wet & domestic hazardous waste)	Colour segregated available within every 250 meters	Colour segregated available within every 500 meters	No colour segregation available within every 250 meters	No colour segregation available Within every 500 meters	No dustbins available
		10	8	5	2	0
7.	Source segregation of waste being done	Yes		No		
		10		0		
8.	Two bin system introduced in every household	Yes		No		
		10		0		
9.	Door to door collection of segregated waste by agencies employed	Yes		No		
		10		0		
10.	Secondary Segregation of the	Yes		No		
		10		0		

	dry waste done in premises			
11.	Dry waste being segregated and sold to recyclers	Yes		No
		10		0
12.	Inert waste segregated and kept separately	Yes		No
		10		0
13.	Sanitary Diapers being incinerated	Yes		No
		10		0
14.	Waste cartage equipment (e.g. rickshaws/ /trolley/ hand cart etc.	Available		Not available
		10		0
15.	Dustbins being cleaned and litter lifted daily from common places inside locality by agencies employed?	Yes		No
		10		0
16.	Composting equipment/compost pit installed	Yes		No
		10		0
17.	Single use plastic banned in premises (Society is Polythene Free)	Yes		No
		10		0
18.	Horticulture waste being disposed scientifically	Yes		No
		10		0
19.	Safety Equipment used by agencies in collection/segregation and processing	Yes		No
		10		0
20.	Cleaning equipment/ brooms etc.	Available in good condition	Available in poor condition	Not available
		10	5	0
21.	Garden/Park Area	Available in good condition	Available in poor condition	Not available
		10	5	0

	Sub Total	160				
III.	Toilet/Drainage Facilities					
22.	Common toilet facilities for maintenance staff and domestic help	Available in good condition		Available in poor condition		No toilets available
		10		5		0
23.	Drainage chambers or septic tanks being cleaned on regular basis?	Weekly	Monthly	Quarterly	Half-Yearly	Yearly
		10	8	5	2	0
24.	Residential Complex Cleaning	Swept daily		Swept periodically		Never swept
		10		5		0
25.	Common Toilet cleaning	Cleaned regularly		Cleaned sometimes		Never cleaned
		10		5		0
26.	Common Toilet water availability	Available			Not available	
		10			0	
27.	Cleaning Log Maintained	Yes			No	
		10			0	
	Sub Total	60				
IV	STP/Rain Water Harvesting					
28.	STP available in Society	Available			Not- Available	
		10			0	
29.	STP Functional	Available			Not- Available	
		10			0	
30.	Treated water being used in society	Used in Society			No Use	
		20			0	
31.	Rain Water Harvesting structure available	Available			Not- Available	
		10			0	
32.	Rain Water Harvesting structure Functional	Yes			No	
		10			0	
	Sub Total	60				
	TOTAL SCORE	330				

Questionnaire for Institution Ranking 2020

(MAX. SCORE- 280)						
I.	General Condition					
1.	Boundary wall around the complex	In good condition	In broken condition	No boundary wall		
		10	5	0		
2.	Entrance/exit gate	In good condition	In broken condition	No gate		
		10	5	0		
3.	Roads within Institution	In good condition	In broken condition	No roads		
		10	5	0		
4.	Pavements within Premises	In good condition	In broken condition	No pavements		
		10	5	0		
5.	Illumination within the premises	In good condition	In broken condition	Not available		
		10	5	0		
	Sub Total	50				
II.	Solid Waste Management					
6.	Dustbins put in the premises (Dry, Wet & domestic hazardous waste)	Colour segregated available within every 250 meters	Colour segregated available within every 500 meters	No colour segregation available within every 250 meters	No colour segregation available Within every 500 meters	No dustbins available
		10	8	5	2	0
7.	Source segregation of waste being done	Yes		No		
		10		0		
8.	Two bin system introduced	Yes		No		
		10		0		
9.	Secondary Segregation of the dry waste done in premises	Yes		No		
		10		0		
10.	Dry waste being segregated and sold to recyclers	Yes		No		
		10		0		

11.	Inert waste segregated and kept separately	Yes		No	
		10		0	
12.	Sanitary Waste being incinerated	Yes		No	
		10		0	
13.	Waste cartage equipment (e.g. rickshaws/ /trolley/ hand cart etc.	Available		Not available	
		10		0	
14.	Dustbins being cleaned and litter lifted daily from common places inside premises by agencies employed?	Yes		No	
		10		0	
15.	Composting equipment/compost pit installed	Yes		No	
		10		0	
16.	Single use plastic banned in premises (Institution is Polythene Free)	Yes		No	
		10		0	
17.	Horticulture waste being disposed scientifically	Yes		No	
		10		0	
18.	Safety Equipment used by agencies in collection/segregation and processing	Yes		No	
		10		0	
19.	Cleaning equipment/ brooms etc.	Available in good condition	Available in poor condition	Not available	
		10	5	0	
20.	Garden/Park Area	Available in good condition	Available in poor condition	Not available	
		10	5	0	
Sub Total		150			
III.	Toilet/Drainage Facilities				
21.	Common toilet facilities for staff	Available in good condition	Available in poor condition	No toilets available	

		10		5		0	
22.	Drainage chambers or septic tanks being cleaned on regular basis?	Weekly	Monthly	Quarterly	Half-Yearly	Yearly	
		10	8	5	2	0	
23.	Institution Complex Cleaning	Swept daily		Swept periodically		Never swept	
		10		5		0	
24.	Common Toilet cleaning	Cleaned regularly		Cleaned sometimes		Never cleaned	
		10		5		0	
25.	Common Toilet water availability	Available			Not available		
		10			0		
26.	Cleaning Log Maintained	Yes			No		
		10			0		
	Sub Total	60					
IV	Rain Water Harvesting						
27.	Rain Water Harvesting structure available	Available			Not- Available		
		10			0		
28.	Rain Water Harvesting Structure Functional	Yes			No		
		10			0		
	Sub Total	20					
	TOTAL SCORE	280					