ICAR-CENTRAL SHEEP & WOOL RESEARCH INSTITUTE, AVIKANAGAR

F.No7(7)E-III/Vol.X/74(

Dated: <u>04</u>.08.2016

CIRCULAR

In <u>SOC meeting held on 03.08.2016 in the Conference Hall at the Main Institute</u>, it was decided to co opt the following members for strengthening of the implementation framework of **Swachh Bharat Mission** at the Institute:

S.N.	Official/Residential Building(s)	Co Opted Member
1.	AGB Building	Dr Basanti Jyotsana, Scientist
2.	AP&B Building	Dr Arpita Mohapatra, Scientist
3.	TMTC Building	Sh. Seiko Jose, Scientist
4.	Administrative Building	Sh. Mohd.Anwar Khan, AAO
5.	Animal Health Building	Dr Dushyant Kr. Sharma, Scientist
6.	TOT&SS/ Security Section upto Kendriya Vidyalaya	Sh. SS Rao, Security Supervisor
	Building	
7.	Work shop/ Vehicle Shed	Sh. RD Prasad, Technical Officer
8.	Type IV & V Residential Quarters	Sh. SC Gupta, STO
9.	Type I & II Residential Quarters	Sh. OP Bahure, UDC
10.	Type II & III Residential Quarters	Sh. TN Sharma, Technical Officer
11.	Coordinator	Sh. ML Jangid, CTO

Members co opted (as mentioned in the table, above) and Head(s)/OIC(s) of the Regional Sub Station (ARC, Bikaner/NTRS, Garsa/SRRC, Mannavanur) shall have to ensure all embracing cleanliness (i.e. from inside and sorroundings) of the Residential/ Official Buildings and submit its report to the Coordinator on 20th day of every month.

The Coordinator (as mentioned in the table, above) shall be responsible for compiling the <u>Cleanliness Report</u> of the campus and uploading the same on the Institute Website <u>under intimation to the Chairman, Swachha Bharat Abhiyan Committee for onward submission to the Council.</u>

This is issued with the approval of the Director.

Chief Administrative Officer

Distribution:				
1.	Dr./Sh.	Th.		

for information & compliance.

- 2. All Heads of Division(s) /Section I/C at the Main Institute for information.
- 3. The Head(s)/OlCs (ARC, Bikaner/NTRS, Garsa/SRRC, Mannavanur) for information & compliance.

I/C AKMU for uploading on Institute Website.

5. Guard File.