



**ANNEXURE V (SWAB SAMPLING LOCATION FOR MICROBIOLOGY)**

Name of equipment	Microbiological contamination by Swabs technique				
	Location name	Sample ID. No.	Sampling area (cm <sup>2</sup> )	Acceptance criteria (100 cm <sup>2</sup> )	
				TAMC	Pathogen
SS Scoop	Inner Surface	M1	100	NMT 30cfu	Should be absent
Sampling Thief	Outer cover inner surface	M1	100		
	Outer surface of inner rod	M2	100		
Vibrosifter	Inner Surface of Sifter Bowl	M2	100		
	Sifter Sieve surface	M3	100		
Conta Bin (250 Ltr.)	Inner corner	M1	100		
	Discharge valve of Bin	M2	100		
Compression M/C	Turret	M1	100		
	Inner surface of Hopper	M2	100		
	Inside portion of Force feeder	M3	100		
	Rubber gasket of Y chute side-I	M4	100		
Tablets Deduster	Inner surface of spiral path of De-duster outlet (charging side)	M1	100		
Metal Detector	Inlet of Metal Detector	M1	100		
Blisters Packing M/C	Hopper	M1	100		
	Rotatory Vibrator	M2	100		
Deblistering M/c	Inner surface of tablets collecting tray	M1	100		

**Prepared By (Sign & Date)**

**Checked By (Sign & Date)**