

## ANNEXURE – X

X-1 Summary Outputs of Correlation Computation from the Annexure – V

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11
Column 1	1										
Column 2	0.138799	1									
Column 3	-0.11793	-0.01533	1								
Column 4	-0.10057	-0.12543	-0.59513	1							
Column 5	0.272703	0.082133	-0.048	-0.16233	1						
Column 6	-0.07535	-0.18306	-0.35193	0.446224	0.081476	1					
Column 7	0.021361	-0.10163	-0.28046	0.28158	0.426862	0.906899	1				
Column 8	-0.19092	-0.39892	0.044876	0.080429	-0.39179	0.211515	0.01373	1			
Column 9	-0.02136	0.276074	-0.17416	0.204171	-0.15408	-0.01256	-0.07	-0.28981	1		
Column 10	0.181073	0.134545	0.088528	-0.00816	0.197426	-0.16899	-0.02932	-0.42713	0.114657	1	
Column 11	0.129548	-0.09721	0.143647	-0.19833	0.190834	-0.23066	-0.17637	-0.02566	-0.15209	-0.02203	1

X-2 Summary Outputs of Correlation Computation from the Annexure – VI

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12	Column 13	Column 14	Column 15	Column 16	Column 17	Column 18	Column 19	Column 20	Column 21	Column 22	Column 23	Column 24
Column 1	1																							
Column 2	0.4194	1																						
Column 3	-0.05985	-0.1274	1																					
Column 4	0.15836	0.129847	-0.0805	1																				
Column 5	0.13441	0.064941	-0.03582	-0.23238	1																			
Column 6	-0.01418	0.06266	0.08549	-0.42834	0.344466	1																		
Column 7	-0.04516	0.07821	0.086483	-0.46054	0.346463	0.921219	1																	
Column 8	0.21053	0.21148	0.152047	-0.08951	-0.17343	-0.361864	0.175518	1																
Column 9	-0.20153	-0.21148	0.152047	-0.152047	-0.08951	-0.17343	-0.361864	0.175518	1															
Column 10	-0.30813	-0.04696	0.104785	0.10514	0.140919	0.159876	0.080113	-0.0028	0.002803	1														
Column 11	0.287515	0.045951	0.0379	-0.28906	0.886609	0.138624	0.123027	0.170882	0.210721	1														
Column 12	-0.1365	-0.03051	0.023863	0.264535	-0.68865	-0.02034	0.08326	-0.18119	0.181185	-0.21695	1													
Column 13	-0.06643	-0.12439	-0.18156	-0.27733	-0.25711	0.257345	-0.25735	0.173314	-0.20259	0.135418	1													
Column 14	0.057217	0.03013	0.20241	-0.08812	0.149769	-0.20568	-0.15787	0.25778	0.040402	0.068875	0.03241	0.612672	1											
Column 15	-0.03245	0.14848	0.034901	-0.05107	-0.26286	0.192545	0.076	-0.20449	0.204493	-0.0973	-0.38387	0.447279	0.261855	1										
Column 16	0.05673	-0.11895	-0.03038	0.075415	0.240854	-0.31966	-0.28305	0.266554	-0.03668	0.132555	0.039636	0.098667	0.199513	0.226423	1									
Column 17	0.00946	-0.15641	0.13916	0.090105	-0.16156	-0.78246	-0.69205	0.282635	-0.1457	0.019618	-0.06276	0.224537	0.30525	0.132468	1									
Column 18	0.212192	-0.19762	-0.06454	0.171513	0.040707	0.190943	0.239752	-0.47525	-0.19288	0.392946	-0.07828	-0.06036	-0.09773	-0.1634	0.003425	1								
Column 19	0.315341	-0.18137	-0.05574	0.042607	-0.15134	0.098052	0.042607	-0.33586	-0.58392	-0.22713	0.300501	-0.13838	-0.07116	0.041835	0.711203	1								
Column 20	0.08275	-0.12073	0.182458	-0.17367	0.32685	0.565565	0.584671	-0.98888	0.098879	-0.22147	-0.03702	0.265327	-0.11502	0.136839	0.075645	0.0668	-0.36764	0.519038	0.332076	1				
Column 21	0.191264	0.317464	-0.02873	-0.15072	-0.29412	0.25774	0.327129	0.104886	-0.10489	-0.4025	-0.37847	0.411031	-0.21347	-0.31221	0.28823	-0.03614	-0.26182	0.132468	0.149202	0.138862	1			
Column 22	-0.0528	-0.35545	-0.22279	0.05673	0.233464	-0.23627	0.306716	-0.236	0.236052	0.20945	0.293063	0.286556	0.11334	0.329555	0.206182	-0.32674	-0.05087	-0.49272	0.132468	1				
Column 23	-0.00213	-0.16987	-0.0473	0.413063	0.1179728	0.227948	0.341922	-0.17731	-0.01118	0.185231	-0.00173	0.269136	-0.14281	0.10205	0.105428	0.088469	-0.17988	0.393062	0.149202	0.138862	1			
Column 24	-0.16844	0.089355	-0.0456	-0.25504	-0.13259	0.188051	0.181208	-0.08406	0.08406	-0.28905	-0.37842	-0.23783	0.002428	0.208341	0.114776	0.037132	0.186608	0.240719	0.453443	0.400915	-0.27328	-0.19748	1	