

Water samples tested in Department of Microbiology IGMC, Shimla since 1st Jan 2016										
Lab Sr. no.	Date	Received through Email/Phone No.	Daily Sr No.	Source	Site	Na thiosulphate	PCC	DCC	Reported on	Result
952	8-Jul	Samples received from Corporate Health Officer, Municipal Corporation Shimla, Shimla (H.P)	1	103 tunnel tank no 1	-	Added	0	-	10-Jul	Excellent
953			2	103 tunnel tank no II	-	Added	0	-		Excellent
554			3	phagki tank	-	Added	0	-		Excellent
955			4	Kasumpati Reservoir	-	Added	0	-		Excellent
956			5	Sanjauli Reservoir Outlet	-	Added	0	-		Excellent
957			6	ridge public tap	-	Added	0	-		Excellent
958	9-Jul	Samples received from Corporate Health Officer, Municipal Corporation Shimla, Shimla (H.P)	1	nabha tank	-	Added	0	-	11-Jul	Excellent
959			2	bhimakali mandir tank		Added	0	-		Excellent
960			3	GRM mushafir tank	-	Added	0	-		Excellent
961			4	mehli public tap	-	Added	0	-		Excellent
962			5	Kasumpati Reservoir	-	Added	0	-		Excellent
963			6	Sanjauli Reservoir Outlet	-	Added	0	-		Excellent
964	10-Jul	Samples received from Corporate Health Officer, Municipal Corporation Shimla, Shimla (H.P)	1	new shimla sect IV Tank	-	Added	0	-	12-Jul	Excellent
965			2	new shimla sect II public Tap	-	Added	0	-		Excellent
966			3	new shimla sect III Tank	-	Added	0	-		Excellent
967			4	new shimla sect III public tap	-	Added	0	-		Excellent
968			5	new shimla sect II Tank	-	Added	0	-		Excellent
969			6	Kasumpati Reservoir	-	Added	0	-		Excellent
970			7	Sanjauli Reservoir Outlet		Added	0	-		Excellent
971	11-Jul	Samples received from Corporate Health Officer, Municipal Corporation Shimla, Shimla (H.P)	1	Sanddale chakker tank		Added				In Process
972			2	Chakkar chowk public tap	-	Added				In Process
973			3	advance study tank	-	Added				In Process
974			4	Kasumpti reservoir	-	Added				In Process
975			5	Sanjauli inlet Gumma	-	Added				In Process
976			6	Sanjauli Reservoir outlet	-	Added				In Process
977	12-Jul	Samples received from Corporate Health Officer, Municipal Corporation Shimla, Shimla (H.P)	1	Fingusk Tank outlet	-	Added				In Process