		Water sa	mples te	sted in Department of Microbiolo	ogy IGM	C,Shimla				
Lab Sr. no.	Date	Received through Email/Phone No.	Daily Sr No.	Source	Site	Na thiosulphat e	PCC	DCC	Reporte d on	Result
1648	18-Oct	Samples received from Corporation Health Officer,Municipal Corporation	1	Main tank SDA complex Kasumpti		Added				Excellent
1649			2	Main tank Kasumpti		Added				Excellent
1650			3	Main tank Sacrala Kasumpti		Added				Excellent
1651			4	Main Tank Vikasnagar		Added				Excellent
1652			5	Reservoir sanjauli outlet		Added				Excellent
1653			6	Gumma Inlet Sanjauli Reservoir		Added				Excellent
1654			7	Giri inlet sanjauli reservoir		Added				Excellent
1655	19-Oct	Samples received from Corporation Health Officer, Municipal Corporation Shimla, Shimla (H.P)	1	Reservoir sanjauli outlet	-	Added			21-Oct	Excellent
1656			2	sanjauli inlet giri(inlet)	-	Added				Excellent
1657			3	sanjauli inlet gumma	-	Added				Excellent
1658			4	near enginr ghar tank inlet	-	Added				Excellent
1659			5	bangala colony tank outlet	-	Added				Excellent
1660			6	kasumpti reservior	-	Added				Excellent
1661	20-Oct	Samples received from Corporation Health Officer.Municipal	1	Dhingu Mandir tank		Added				In process
1662			2	Sanjauli reservoir outlet		Added				In process
1663			3	Sanjauli inlet Gumma		Added				In process
1664			4	Sanjauli inlet giri		Added				In process
1665			5	North oak(U.G)		Added				In process
1666			6	kasumpti reservior		Added				In process
1667	21-Oct	Samples received from Corporation Health Officer.Municipal	1	Sanjauli Reservior Outlet	-	Added				In process
1668			2	sanjauli inlet gumma	-	Added				In process
1669			3	Sanjauli Inlet Giri	-	Added				In process
1670			4	fingas tank 1	-	Added				In process

1671		5	fingas tank II kasumpti reservior	-	Added Added		In process In process
1672		6	kasumpti reservior	-	Added		In process
					<u> </u>		

•		•	_		
_		_	_		
_		_	_		

	T	T	T	 T	T	Г	1
Remark							

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

		<u> </u>				
<u> </u>		<u> </u>				
	_		_	_	_	

				l	
		İ		İ	
		İ		1	
		1		1	