# WATER TESTING LABORATORY (SITLEE) P.H.E CITY-1 JAMMU

### WATER BACTERIOLOGICAL ANALYSIS REPORT

NO:- PHE-SDI Cab to 4

DATE:-11.11.14

**DETAILS:-**

LOCATION AND ADDRESS OF SAMPLING POINT	K. V. No.1 (Tap 1)
TYPE OF SOURCE	Supply Water
NAME OF DISTRICT	Jammu
DATE OF TESTING	8.11.14
SAMPLE COLLECTED BY	School Authority

### **REPORT:-**

S.NO	TEST	RESULT	REMARKS
1	RAPID TEST FOR COLIFORM COUNT (KIT METHOD)	Negative	E coli - Absent
2	RESIDUAL CHLORINE	0.2 ppm	-

**FINAL REPORT**: - Bacteriological analysis of the sample indicates that the water is <u>Fit</u> for drinking purposes.

Checked By:-

(Chemical Engineer)

Assn. Executive Engineer

(A E E)

Tuiniy Mehneh

# WATER TESTING LABORATORY (SITLEE) P.H.E CITY-1 JAMMU

# WATER BACTERIOLOGICAL ANALYSIS REPORT

NO: PHE-SDI/Lab loy

DATE:-11.11.14

DETAILS:-

LOCATION AND ADDRESS OF SAMPLING POINT	K. V. No.1 (Tap 2)
TYPE OF SOURCE	Supply Water
NAME OF DISTRICT	Jammu
DATE OF TESTING	8.11.14
SAMPLE COLLECTED BY	School Authority

#### REPORT:-

S.NO	TEST	RESULT	REMARKS
1	RAPID TEST FOR COLIFORM COUNT (KIT METHOD)	Negative	E coli - Absent
2	RESIDUAL CHLORINE	0.3 ppm	

FINAL REPORT: - Bacteriological analysis of the sample indicates that the water is <u>Fit</u> for drinking purposes.

Checked By:-

(Chemical Engineer)

NAPESIE

# WATER TESTING LABORATORY (SITLEE) P.H.E CITY-1 JAMMU

# WATER BACTERIOLOGICAL ANALYSIS REPORT

NO: - PHE-SDY hab loy

DATE:-11.11.14

**DETAILS:-**

LOCATION AND ADDRESS OF SAMPLING POINT	K. V. No.1 (Tap 3)
TYPE OF SOURCE	Supply Water
NAME OF DISTRICT	Jammu
DATE OF TESTING	8.11.14
SAMPLE COLLECTED BY	School Authority

### **REPORT:-**

S.NO	TEST	RESULT	REMARKS
1	RAPID TEST FOR COLIFORM COUNT (KIT METHOD)	Negative	E coli - Absent
2	RESIDUAL CHLORINE	0.2 ppm	-

**FINAL REPORT**: - Bacteriological analysis of the sample indicates that the water is <u>Fit</u> for drinking purposes.

Checked By:-

(Chemical Engineer)

(A.E.E)