OBSERVATION
- Smt. Bharti 20 yrs
  Max. value = 178 mg
  Min. value = 171 mg
  Mean Value = 183 ± 3.10
  Smt. Bharti has/day variation in fasting STC
  However within normal range

- Smt. Suneeta 22 yrs
  Max. value = 190 mg
  Min. value = 180 mg
  Mean Value = 186.71 ± 3.45
  Smt. Suneeta has/day variation in fasting STC
  However within normal range
- Smt. Vineeta 25 yrs

Max. value = 157 mg
Min. value = 150 mg
Mean Value = 151 ± 2.64
Smt. Vineeta has/day variation in fasting STC
However within normal range

---

- Smt. Suneeta 26yrs

Max. value = 182 mg
Min. value = 175 mg
Mean Value = 178.71 ± 2.21
Smt. Suneeta has/day variation in fasting STC
However within normal range
- Smt. Kalpana 26 yrs

Max. value = 160 mg
Min. value = 150 mg
Mean Value = 154.42 ± 4.27
Smt. Kalpana has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

DAYS
1.5 cm = 1 day

- Smt. Kavita 28 yrs

Max. value = 157 mg
Min. value = 150 mg
Mean Value = 152 ± 3.41
Smt. Kavita has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

DAYS
1.5 cm = 1 day
- Km. Dolly 28 yrs

Max. value = 185 mg
Min. value = 177 mg
Mean Value = 183.14 ± 3.28
Smt. Dolly has/day variation in fasting STC
However within normal range

- Smt. Babboraja 28yrs

Max. value = 171 mg
Min. value = 157 mg
Mean Value = 164.81 ± 4.63
Smt. Babboraja has/day variation in fasting STC
However within normal range
- Smt. Sudha 32 yrs

Max. value = 194 mg
Min. value = 190 mg
Mean Value = 191.71 ± 1.79
Smt. Sudha has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

185
190
195
200
205

DAYS

1.5 cm = 1 day

- Smt. Ram Pyari 35 yrs

Max. value = 172 mg
Min. value = 168 mg
Mean Value = 169.71 ± 1.38
Smt. Ram Pyari has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

160
165
170
175
180

DAYS

1.5 cm = 1 day
Smt. Ram Kumari 35 yrs

Max. value = 188 mg
Min. value = 182 mg
Mean Value = 185 ± 1.73
Smt. Ram Kumari has/day variation in fasting STC
However within normal range

DAYS
1.5 cm = 1 day

Smt. Renu 36 yrs

Max. value = 171 mg
Min. value = 167 mg
Mean Value = 169.85 ± 1.34
Smt. Renu has/day variation in fasting STC
However within normal range

DAYS
1.5 cm = 1 day
- Smt. Phoola Rani 38 yrs
Max. value = 157 mg
Min. value = 152 mg
Mean Value = 154.71 ± 2.05
Smt. Phoola Rani has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

1.5 cm = 1 day

DAYS

- Smt. Susheela 40 yrs
Max. value = 168 mg
Min. value = 164 mg
Mean Value = 166 ± 1.63
Smt. Susheela has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

1.5 cm = 1 day

DAYS
- Smt. Kamla 40 yrs

Max. value = 200 mg
Min. value = 185 mg
Mean Value = 191.28 ± 6.72
Smt. Kamla has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

DAYS
1.5 cm = 1 day
- Mr. Ashok 22yrs

Max. value = 188 mg
Min. value = 180 mg
Mean Value = 183 ± 3.10
Mr. Ashok has/day variation in fasting STC
However within normal range

- Mr. Ram Prasad 22yrs

Max. value = 168 mg
Min. value = 165 mg
Mean Value = 166.71 ± 1.25
Mr. Ram Prasad has/day variation in fasting STC
However within normal range
Mr. Ram Kishan 22yrs

Max. value = 154 mg
Min. value = 150 mg
Mean Value = 151.71 ± 1.38
Mr. Ram Kishan has/day variation in fasting STC
However within normal range

STC (mg %)

1 cm = 5 mg

DAYS

1.5 cm = 1 day

Mr. Vaheed 23yrs

Max. value = 188 mg
Min. value = 180 mg
Mean Value = 185.14 ± 2.67
Mr. Vaheed has/day variation in fasting STC
However within normal range

STC (mg %)

1 cm = 5 mg

DAYS

1.5 cm = 1 day
Mr. A.K. Agnihotri 23yrs

Max. value = 171 mg
Min. value = 152 mg
Mean Value = 159.28 ± 8.26
Mr. A.K. Agnihotri has/day variation in fasting STC
However within normal range

1.5 cm = 1 day

---

Mr. Jagdish 25yrs

Max. value = 185 mg
Min. value = 170 mg
Mean Value = 176.71 ± 4.88
Mr. Jagdish has/day variation in fasting STC
However within normal range

1.5 cm = 1 day
- Mr. Rajesh Kumar 26 yrs

Max. value = 171 mg
Min. value = 164 mg
Mean Value = 167.14 ± 3.18
Mr. Rajesh Kumar has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

160
165
170
175
180

DAYS
1.5 cm = 1 day

- Mr. Rohit 26 yrs

Max. value = 170 mg
Min. value = 162 mg
Mean Value = 165.14 ± 2.51
Mr. Rohit has/day variation in fasting STC
However within normal range

STC (mg %)
1 cm = 5 mg

155
160
165
170
175

DAYS
1.5 cm = 1 day
Mr. Kalka Pd. 28yrs

Max. value = 174 mg
Min. value = 170 mg
Mean Value = 171.71 ± 1.25
Mr. Kalka Pd. has/day variation in fasting STC
However within normal range

STC (mg %)

1 cm = 5 mg

DAYS

1.5 cm = 1 day

---

Mr. C. Prakash 28yrs

Max. value = 167 mg
Min. value = 162 mg
Mean Value = 164 ± 2
Mr. C. Prakash has/day variation in fasting STC
However within normal range

STC (mg %)

1 cm = 5 mg

DAYS

1.5 cm = 1 day
- Mr. Abad Lal 30 yrs

Max. value = 172 mg
Min. value = 168 mg
Mean Value = 170 ± 1.52
Mr. Abad Lal has/day variation in fasting STC
However within normal range

1 cm = 5 mg

DAYS

1.5 cm = 1 day

- Mr. Rakesh 33 yrs

Max. value = 156 mg
Min. value = 150 mg
Mean Value = 152.28 ± 2.69
Mr. Rakesh has/day variation in fasting STC
However within normal range

1 cm = 5 mg

DAYS

1.5 cm = 1 day
- Mr. Yaqoov Khan 35yrs

Max. value = 168 mg
Min. value = 166 mg
Mean Value = 167.14 ± 0.89
Mr. Yaqoov Khan has/day variation in fasting STC
However within normal range

- Mr. Pappu 35yrs

Max. value = 185 mg
Min. value = 180 mg
Mean Value = 183 ± 1.73
Mr. Pappu has/day variation in fasting STC
However within normal range
- Mr. L. Narayan 35yrs

Max. value = 171 mg
Min. value = 168 mg
Mean Value = 170± 1
Mr. L. Narayan has/day variation in fasting STC
However within normal range

- Mr. Bal Kishan 36yrs

Max. value = 171 mg
Min. value = 157 mg
Mean Value = 161 ± 5.50
Mr. Rakesh has/day variation in fasting STC
However within normal range
Mr. Ram Kishan 40yrs

Max. value = 198 mg
Min. value = 192 mg
Mean Value = 196.85 ± 2.26
Mr. Ram Kishan has day variation in fasting STC
However within normal range

STC (mg%)
1 cm = 5 mg

185
190
195
200
205

1 2 3 4 5 6 7
DAYS

1.5 cm = 1 day