

कुष्ठरोग दुरीकरण कार्यक्रम

नोंद झालेल्या कुष्ठरोग्याची माहीती

$$\text{कुष्ठरोगाचे प्रमाण} = \frac{\text{नोंद झालेल्या कुष्ठरोग्याची माहीती}}{\text{एकुण लोकसंख्या}} \times 10000$$

$$\text{नविन रुग्णाचे प्रमाण :-} = \frac{\text{नविन रुग्ण}}{\text{मध्यवार्षिक लोकसंख्या}} \times 10000$$

$$\text{बाल रुग्णाचे प्रमाण :-} = \frac{\text{नविन बालरुग्ण}}{\text{एकुण नविन रुग्णांची संख्या}} \times 10000$$

$$\text{व्यंग असलेल्या रुग्णाचे प्रमाण} = \frac{\text{गट दोन मधिल असलेले नविन रुग्ण}}{\text{एकण नविन रुग्ण}} \times 10000$$

$$1) \text{ Annul New Case Detecton} = \frac{\text{Total No of Cases newly Detected}}{\text{Total Population in given time in given area}} \times 10000$$

$$2) \text{ Prevalance Rate} = \frac{\text{Total No of Cases on record}}{\text{Total population in given area}} \times 10000$$

$$3) \text{ Proportion of Child Case = Among New Case Detected} = \frac{\text{Total No of 0-14 yr New Leprosy Case in yr}}{\text{Total No of Newly Detected cases during same period}} \times 100$$

$$4) \text{ Proportion of Visible deformity Among New Case} = \frac{\text{No of Newly Detected Cases With Deformit in Year}}{\text{Total No of Newly Detected cases Detected during same Year}} \times 100$$

$$5) \text{ Proportion of M B Among New Case Detected} = \frac{\text{No of M B Patient Among new Cases Detected}}{\text{Total No of Cases among whom grouping has being Recorded}}$$

$$6) \text{ Proportion of Female Among New Case Detected} = \frac{\text{Total No of Female Patient in year}}{\text{Total no of newly Detected Case in Same Yer}} \times 100$$

- 7) SC New Cases Detection = $\frac{\text{Total No of SC Cases newly Detected}}{\text{Total SC Population in an area}} \times 10000$
Rate SC(NCDR)
- 8) ST New Cases Detection = $\frac{\text{Total No of ST Cases newly Detected}}{\text{Total ST Population in an area}} \times 10000$
Rate ST(NCDR)
- 9) Patient Month Blp Stock = $\frac{\text{No of Blister Packs of each Category}}{\text{No Of case Detected during the Privious 3 month in each category}}$
- 10) Proportion of Health = $\frac{\text{Functional Health Sub Centre Providing MDT Treatment}}{\text{Total No Of Functional Health Sub Centre in given area}} \times 100$
Sub Centre Providing
Providing MDT
- 11) Prevalence /Case Detection = $\frac{\text{Prevalance Rate}}{\text{Annual New Case Detection}}$ PD Ratio