

Senior
Tuberculosis
laboratory
supervisor (STLS)

1. Graduate or Diploma in Medical Laboratory technology or equivalent from a govt recognized institution
2. Permanent two wheeler driving license & should be able to drive two wheeler
3. Certificate course in computer operations (minimum two months)

Minimum one year
of experience in
NTEP

1. Will be responsible for smooth functioning of laboratory services, quality of sputum microscopy, NAAT and and for sample collection and transportation as per programme guidelines.
2. Organize smear examination at the microscopy centres of the sub-district,
3. Organize regular training and continuing education of the laboratory technicians.
4. Supervise all microscopy centres and NAAT facilities at least once a month .
5. To support establishment of specimen collection centres and establish sample transport network
6. Promote microbiological testing for diagnosis of TB.
7. Check the record-keeping pertaining to sputum microscopy services and NAAT
8. Ensure proper disposal of contaminated lab material in designated microscopy centres and NAAT facilities
9. Ensure availability of consumables and reagents in microscopy centres and NAAT facilities
10. Implementation of all components of NTEP lab Quality Assurance for sputum microscopy and NAAT.
11. Enlist private laboratories, register in NIKSHAY, visit these labs and engage them for notification of TB patients
12. Coordinate with private laboratories them for free diagnostic services to TB patients in private sector and ensure quality assurance in private laboratories
13. Coordinate with STS to ensure that all TB patients diagnosed are initiated on treatment and followed as per programme guidelines.
14. Co-ordinate with STS and senior DR-TB TB-HIV supervisor in updation of relevant NTEP records of DR-TB patients
15. Ensure that sputum specimens of eligible patients are sent to NAAT / Culture/DST Laboratories as per NTEP guidelines.
16. Ensure real-time NIKSHAY enrollment for presumptive TB, presumptive DR-TB, and other diagnostic and follow-up test details

