|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Curriculum vitae | | |  |
|  | |  |  | |
| POOJA Phone no. : 7042907564  Badarpur border New Delhi | | Career objective To work in a professional and component atmosphere that enables me to copy with the emerging trends and technologies thereby broadening the spectrum of my knowledge and talents to achieve professional satisfaction and growth of the company with proper contribution towards the goals of the organisation. | | |
| Personal information: Name : Pooja  Father’s Name : sh. Shrawan Kumar  Gender : Female  Nationality : Indian  Marital status : Unmarried  Language known : Hindi and English | | Technical Qualification  * **B.Sc in LIFESCIENCES from Delhi university** * Diploma in Medical lab technology from capital university Jharkhand   **Academic Qualification**   * 10th passed from CBSE Board * 12th passed from CBSE Board   **Work experience (2 yesrs)**   * Currently Employed in **Star imaging and path lab Tilak nagar** Delhi . * I have completed my Internship From **Indira Gandhi government hospital** Dwarka sector 10 in all departments(Haematology, biochemistry, phlebotomy, microbiology). * One month internship in **Dayal singh college (DU)** in Microbiology ( Isolation and screening of bacterial and fungal strain).   **Technical skills**   * **Microbiology**  1. Culture and sensitivity of urine, stool, blood, semen, all types of fluid, ear swab , throat swab,pus , tissue , bronchial , fungus. 2. Perform biochemical test to identify organism. 3. Media preparation. 4. Staining(gram ,ZN,modified ZN , Albert's stain, india ink). 5. MTB GENE XPERT for Tuberculosis.  * **Clinical pathology**   Urine and stool routine and microscopy, semen analysis.   * **Serology**   Widal ( Slide and Tube method) , VDRL(RPR), TPHA.   * **Molecular**   Extraction and amplification of genetic material, PCR Run.  **Instrument Handling**   * **Clinical pathology**   SD UROMETER for urine analysis   * **Microbiology**  1. BD BactecFX40 (Biomerioux) for bacterial culture. 2. Vitek2 compact for antibiotic sensitivity test. 3. GENE XPERT IV Dx ( Cepheid) for MTB detection.      * **Molecular**  1. BIO RAD CFX96 2. Agilent AriaMX   **JOB Responsibilities**   * Documentation and reporting. * Sample collection and storage. * Dedicated team skill. * Hard working. * Basic computer knowledge.   **Certificates**   * Certificate in isolation and screening of bacterial and fungal strain. * Certificate in workshop of climate change and sustainable development from mahatmaganghi institute for combating climate change (alivihar Delhi ). | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |