

# **CSIR Integrated Skill Initiative**





# Pathological Tools & Techniques for Biomedical Applications



# CSIR-CDRI

CSIR-CDRI is a unique R & D Institution in the country with state of the art infrastructure for newdrug discovery and development from "Concept to Commercialization". It is poised to become a global leader through cutting edge science & technology. For New India, the Institute is re orienting itself into a multidisciplinary nodal centre for development of drug for the unmet medical needs as well as the expectation of the industry. While focusing on the discovery & development of drugs, the institute is aligned & contributing towards the national missions programmes such as Make in India, Swatch Bharat, Skill India, Digital India, Start-up India, Accessible India and Sashakt Bharat.

This program is aimed at training candidates for the job of a "Medical Laboratory Technician" in the "Health care" Sector/ Industry/ Diagnostic Technician and aims at building the following key competencies amongst the learner.

CSIR-CDRI invites applications for the course as per the details given below:

Title of the Course	· Dathological Tools 9. Toobainwas fay Diamodical Anglissticus
Title of the Course	: Pathological Tools & Techniques for Biomedical Applications
Duration	: 06 Weeks (26 <sup>th</sup> June to 04 <sup>th</sup> August 2023)
No. of Seats	: 20
Educational Qualification	: Minimum intermediate pass out in science field
Venue of the course	: CSIR-CDRI, Lucknow
Course Fee	: Rs. 10,000/-
Last Date for submission	: 14 <sup>th</sup> June 2023
of applications	
Course Coordinator	: Dr. Madhav Nilakanth Mugale (E-mail: madhav.mugale@cdri.res.in)
Training Outcomes	: After completing this training program, participants will be able to:
	Describe the health care sector and diagnostic services
	Perform clinical skills essential in providing basic diagnostic services such
	as Correctlycollect, transport, receive, accept or reject and store blood /
	urine/ stool and tissue samples, etc.; Conduct analysis of body fluids /
	samples; Maintain, operate and clean laboratory equipment; Provide
	technical information about test results; Prepare and document medical
	tests and clinical results; etc.
	Explain quality assurance in Laboratory works
	Histopathology slide preparation
	<ul><li>Blood analysis</li><li>Urine analysis</li></ul>
	<ul> <li>Haemato-biochemistry</li> </ul>
	<ul> <li>Special staining of histopathology slides</li> </ul>
	<ul> <li>Post mortem technique</li> </ul>
	Microbiology agar preparation and plating
	Practice infection control measures
	<ul> <li>Ensure readily availability of medical and diagnostic supplies</li> </ul>
	<ul> <li>Demonstrate techniques to maintain the personal hygiene needs</li> </ul>
	<ul> <li>Demonstrate actions in the event of medical and facility emergencies</li> </ul>
	Exhibit professional behavior, personal qualities and characteristics
	of a MedicalLaboratory Technician
	Understanding the pathogenesis, data interpretation in research work
	• Demonstrate good communication, communicate accurately and appropriately in the role of Medical laboratory Technician

## **Guidelines for Assessment**

- 1. Criteria for assessment for Each Performance Criteria (PC) will be assigned marks proportional to its importance.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC
- 3. Individual assessment will create unique question papers for theory part for each candidate ateach examination/training center (as per assessment criteria below)
- 4. Individual assessment will create unique evaluations for skill practical for every student at eachExamination based on training criteria
- 5. To pass the Qualification Pack, every trainee should score as per assessment grid.
- 6. Passing % will be 60% for each (theory and practical).

# **Curriculum**

S.N	Module	Key Learning Topics
1.	Healthcare Systems, Laboratory & Delivery	<ul> <li>Introduction to Pathology</li> <li>Understanding the basic principles of pathology Functions</li> <li>Understanding various Diagnostic Centers and medical laboratory facilities</li> </ul>
2.	Role of the Pathology Technician	<ul> <li>To develop broad understanding of the Role of diagnostic pathology technician</li> <li>To identify Laboratory maintenance needs to be taken care by pathology technician</li> <li>To exhibit Ethical Behavior</li> <li>Welfare and Ethical consideration during running of laboratory or animal experimentation?</li> </ul>
	Practical	Various types of record/ SOP in the laboratory/ Hospital
3.	Structure and Function of Human Body/ animal body	<ul> <li>Basic understanding of organization of body cells, tissues, organs, organ systems, membranes and glands in human body (Human / animal)</li> <li>Understanding basic unit of body-Cell</li> <li>Understanding different parts of body</li> </ul>
	Practical	<ul> <li>Preparation of various reagent and stain (10% NBF, Leishman stain, Giemsa stain, Hematoxylin &amp; Eosin stain)</li> <li>Principles of NABL and GLP accreditation and visit to lab.</li> </ul>
4.	Body Fluids	<ul> <li>Elementary knowledge of chemistry</li> <li>Understand blood cells in detail</li> <li>Understand Haemostasis &amp; Coagulation Mechanism and testing in detail</li> </ul>
	Practical	<ul> <li>Blood sample collection: Human and rats</li> <li>To gain broad understanding of correct procedure of sample transportation</li> </ul>
5.	Introduction to Laboratory related Medical Terminology	<ul> <li>To gain broad understanding of different types of samples to be taken in medical laboratory</li> <li>To gain broad understanding about Sample Handling</li> <li>To gain broad understanding of correct method of blood sample collection.</li> </ul>
	Practical	Hemoglobin and E.S.R. estimation
6.	Personnel Hygiene	<ul> <li>To be equipped with Techniques of Use of PPE</li> <li>To be vaccinated against common infectious diseases</li> </ul>
	Practical	Total WBCs and RBCs counting
7.	Bio Medical Waste Manageme nt	<ul> <li>To gain understanding of importance of proper and safe disposal of bio- medical waste &amp;treatment</li> <li>To gain understanding of categories of bio- medical waste</li> <li>To learn about disposal of bio-medical waste – color coding, types of containers, transportation of waste, etc.</li> </ul>
	Practical	<ul> <li>To gain broad understanding of means of bio- medical waste treatment</li> <li>Practical demonstration and classification of biomedical waste</li> </ul>

8.	Introduction to Bacteriology, Immunology and Serology Practical	<ul> <li>To gain Broad Understanding about Introduction to Microbiology</li> <li>Understand common methods of sterilization &amp; disinfections</li> <li>Understand cultivation of bacteria</li> <li>Basic Imunology and common immune diseases</li> <li>To gain Broad Understanding about Immunology and Serology</li> <li>Culturing and plating</li> <li>Gram staining</li> </ul>
	Clinical •	Understand ABO blood group system in detail
9.	Pathology: Blood group	Understand Rh blood group system in detail Understand other blood group systems in brief Understand methodology to identify blood groups
	Practical •	Hematology analysis: By running the QC & test sample Blood group: Interpretation
10.	Introduction to • Clinical Pathology	Erythroid series cell formation, Function and their normal cell count & their variation? Reticulocyte count? Different stain preparation
	Practical •	Introduction to analyzer: Clinical pathology
	•	Serum and plasma separation Liver function test and Kidney function test
11.	• Post mortem Observing & Reporting	Dummy necropsy and sample collection for histopathology
	Practical •	Postmortem examination Post mortem report preparation
12.	Introduction to • Histopathology •	Preservation and fixation Histopathology process and its principles
	Practical •	Histopathology techniques
13.	Infection control• and prevention	Preparation of block & rough trimming
	Practical •	Preparation of Histopathological slide (S) H and E staining
14.		H and E staining
14.	•	H and E staining Safe and comfortable sample collection Describe importance and methodology of cleanliness, and hygiene
	• Special Staining • •	<ul> <li>H and E staining</li> <li>Safe and comfortable sample collection</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> <li>Special staining: Masson trichrome for collagen, staining for fat, PAS</li> </ul>
	• Special Staining • Practical Introduction to	<ul> <li>H and E staining</li> <li>Safe and comfortable sample collection</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> <li>Special staining: Masson trichrome for collagen, staining for fat, PAS</li> <li>Explain basics of cytology / cytopathology</li> </ul>
15.	Special Staining Practical Introduction to Cytopathology	<ul> <li>H and E staining</li> <li>Safe and comfortable sample collection</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> <li>Special staining: Masson trichrome for collagen, staining for fat, PAS</li> <li>Explain basics of cytology / cytopathology</li> <li>Basics of staining and its requirement during diagnosis</li> <li>Blood smear preparation</li> <li>Staining of blood smear</li> <li>Use and demonstration of diagnostic kits</li> </ul>
15. 16.	Special Staining Practical Introduction to Cytopathology Practical	<ul> <li>H and E staining</li> <li>Safe and comfortable sample collection</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> <li>Special staining: Masson trichrome for collagen, staining for fat, PAS</li> <li>Explain basics of cytology / cytopathology</li> <li>Basics of staining and its requirement during diagnosis</li> <li>Blood smear preparation</li> <li>Staining of blood smear</li> <li>Use and demonstration of diagnostic kits</li> <li>Biopsy or cytology staining</li> </ul>
15. 16. 17.	Special Staining Practical Introduction to Cytopathology Practical Practical Fine needle aspiration Practical	<ul> <li>H and E staining</li> <li>Safe and comfortable sample collection</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> <li>Special staining: Masson trichrome for collagen, staining for fat, PAS</li> <li>Explain basics of cytology / cytopathology</li> <li>Basics of staining and its requirement during diagnosis</li> <li>Blood smear preparation</li> <li>Staining of blood smear</li> <li>Use and demonstration of diagnostic kits</li> <li>Biopsy or cytology staining</li> <li>Understand the purpose of fine needle aspiration</li> <li>Understand about HP section cutting and staining</li> </ul>
15. 16. 17.	Special Staining Practical Introduction to Cytopathology Practical Practical Fine needle aspiration Practical Introduction to Parasitology, Mycology and	<ul> <li>H and E staining</li> <li>Safe and comfortable sample collection</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> <li>Special staining: Masson trichrome for collagen, staining for fat, PAS</li> <li>Explain basics of cytology / cytopathology</li> <li>Basics of staining and its requirement during diagnosis</li> <li>Blood smear preparation</li> <li>Staining of blood smear</li> <li>Use and demonstration of diagnostic kits</li> <li>Biopsy or cytology staining</li> <li>Understand the purpose of fine needle aspiration</li> <li>Understand about HP section cutting and staining</li> </ul>
15. 16. 17.	Special Staining Practical Introduction to Cytopathology Practical Practical Fine needle aspiration Practical Introduction to Parasitology,	H and E staining         Safe and comfortable sample collection         Describe importance and methodology of cleanliness, and hygiene         environment in collection space         Special staining: Masson trichrome for collagen, staining for fat, PAS         Explain basics of cytology / cytopathology         Basics of staining and its requirement during diagnosis         Blood smear preparation         Staining of blood smear         Use and demonstration of diagnostic kits         Biopsy or cytology staining         Understand the purpose of fine needle aspiration         Understand about HP section cutting and staining         Hand on practice         Describe the in brief various pathogenic organism         Bacteria, Virus, parasite and fungi         Identification of various blood cells?
15. 16. 17. 18.	Special Staining Practical Introduction to Cytopathology Practical Practical Fine needle aspiration Practical Introduction to Parasitology, Mycology and Virology Practical	H and E staining         Safe and comfortable sample collection         Describe importance and methodology of cleanliness, and hygiene         environment in collection space         Special staining: Masson trichrome for collagen, staining for fat, PAS         Explain basics of cytology / cytopathology         Basics of staining and its requirement during diagnosis         Blood smear preparation         Staining of blood smear         Use and demonstration of diagnostic kits         Biopsy or cytology staining         Understand the purpose of fine needle aspiration         Understand about HP section cutting and staining         Hand on practice         Describe the in brief various pathogenic organism         Bacteria, Virus, parasite and fungi         Identification of various blood cells?         Importance of stool examination         Describe source of error/interference /quality of work and initiate corrective action as applicable         Describe assessment of results to initiate follow-up testing
15. 16. 17. 18.	Special Staining Practical Introduction to Cytopathology Practical Practical Fine needle aspiration Practical Introduction to Parasitology, Mycology and Virology Practical Stool examination	H and E staining         Safe and comfortable sample collection         Describe importance and methodology of cleanliness, and hygiene         environment in collection space         Special staining: Masson trichrome for collagen, staining for fat, PAS         Explain basics of cytology / cytopathology         Basics of staining and its requirement during diagnosis         Blood smear preparation         Staining of blood smear         Use and demonstration of diagnostic kits         Biopsy or cytology staining         Understand the purpose of fine needle aspiration         Understand about HP section cutting and staining         Hand on practice         Describe the in brief various pathogenic organism         Bacteria, Virus, parasite and fungi         Identification of various blood cells?         Importance of stool examination         Describe source of error/interference /quality of work and initiate corrective action as applicable

20.	20.	Introduction to Advanced techniques and future trends in Laboratory science-II		Updated on advanced techniques and future trends in field of diagnostic microbiology Updated on advanced techniques and future trends infield of molecular diagnostic technique
		Practical	•	Molecular diagnostic techniques practical Immunohistochemistry
21.	21.	Introduction to Advanced techniques and future trends in laboratory science-II	•	Principles of PCR
		Practical	•	RT-PCR
22.	22.	Urology	•	Importance of urine examination Preservation of Urine
		Practical	•	Analysis of urine, & report preparation Macroscopic and microscopic
23.	23.	Soft Skills and Communications	•	Able to handle effective Communication with Peers/colleagues using medical terminology in communication Learn problem solving
		Practical	•	Opportunity of pathological skill

## **CERTIFICATION**

The certificate will be issued to the successful candidates for the course

## **IMPORTANT DATES:**

Receiving of application by E-mail (last date): 14/06/2023 Intimation to selected candidates: 16/06/2023 Fee submission (last date): 20/06/2023 Course Start: 26/06/2023

# Kindly send Application by E-mail only (sdp@cdri.res.in)

## For more details and registration, kindly visit the link; <u>https://www.cdri.res.in/skilldevelopment.aspx</u>

Contact: Dr. Sanjeev Kumar Shukla Coordinator, Skill Development Programme CSIR-Central Drug Research Institute Sec-10, Jankipuram Extension, Sitapur Road Lucknow 226031 (Uttar Pradesh) E-mail: sdp@cdri.res.in