

1	Name of Course	C. C. IN LABORATORY TECHNICIAN (Testing & Calibration Lab) (W.E.F. 2017-2018)																																										
2	Couse code	308111																																										
3	Max No of Students Per Batch	25																																										
4	Duration	6 Months																																										
5	Type	Part Time																																										
6	No of Days/Week	6 Days																																										
7	No of Hours Per Day	4 Hours																																										
8	Required Space	Class Room – 200 sq.ft. & for Practical MOU with NABL accredited Laboratory having min.Three Parameter																																										
9	Minimum Entry Qualification for Student	HSC OR BSc OR C.C.in Laboratory Asstt. (Testing & Calibration Lab) awarded by MSBVE OR NTC / NAC (Mechanical/Electrical/Electronics/ Chemical Group) OR Diploma in Mechanical/Electrical/Electronics/ Chemical/Instrumentation																																										
10	Objective of Course	To prepare technician to take the job in laboratory as sample testing technician job and perform the duties in accordance with the requirements of standards / accreditation bodies/clents.																																										
11	Employment Opportunity	Competent & qualified laboratory technician can be employed in various testing and calibration laboratories in India.																																										
12	Teacher’s Qualification	Degree in Engineering / Science with minimum 7 years of experience in industry or laboratories.																																										
13	Training System	Training System Per Week <table><tr><td>Theory</td><td>Practical</td><td>Total</td></tr><tr><td>06 Hrs</td><td>18 Hrs</td><td>24 Hrs</td></tr></table>							Theory	Practical	Total	06 Hrs	18 Hrs	24 Hrs																														
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	Unit Title : What is Laboratory, Various types of Laboratory , Common IS for Lab?			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Location: Class room	<p>Types of laborotries</p> <p>Laboratory function</p> <p>Knowledge of variuos types of standards follwed in Lab</p> <p>Identify the components and activities of Laborataries</p> <p>Understand role and functions of lab</p>	<p>Describe the different types of laborotries laborotries function</p> <p>Describe the role of laborotries in testing of products Calibration laborotries</p> <p>standards use in Lab</p> <p>State the functions of a Laborataries in testing lab</p> <p>Enlist the services provided by the Laborataries for different testings</p> <p>Describe the role and functions of a lab</p> <p>Describe the precaution in labs</p>	<p>Identify different types of labotrotries systems followed in laborotries testing lab</p> <p>calibration lab</p> <p>describe usefullness of IS in Lab</p> <p>Identify the various components of a Laborataries System</p> <p>Identify the various equipment used in Laborataries</p> <p>Enlist the requirements for testing & safety at testing & calibration lab</p>	<p>Interactive Lecture:</p> <p>About laborotries</p> <p>About Indian standards in Labs</p> <p>Activity:</p> <p>Visit a laborotry</p> <p>testing & calibration enlist all the services and the equipment used in the lab</p> <p>Interactive Lecture:</p> <p>Role and function of Laborataries</p> <p>Activity:</p> <p>Visit a Laborataries to study the role and functions. Prepare report for the Student Portfolio.</p> <p>Interactive Lecture:</p> <p>laborataries & standards</p> <p>Activity:</p> <p>Visit to lab or and observe the available testing methods used in lab and prepare a report highlighting the services provided in the lab</p>

	Unit Title : Laboratory Management and its responsibilities Legal and Moral			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Location:	Describe the responsibilities of testing & calibration lab	Describe the role of rehabilitation facility in patient recovery. Differentiate between services provided at various Rehabilitation/Convalescent Centre	Identify the facilities at lab	Interactive Lecture: Role and responsibilities of Management Activity: Visit a testing lab & office and see the functioning of Management
	Describe the legal responsibility and the of lab	Describe the role of Management & responsibility Enlist the facilities/ which require statutory clearance	Identify the equipment and materials that are under statutory requirement	Interactive Lecture: Testing equipment requiring permissions Activity: Visit to lab check equipment's requiring legal permission
	Demonstrate the knowledge of lab	Describe the facilities requiring statutory permission	Assess the need for facilities Identify the facilities Identify the services	Interactive Lecture: lab facilities Activity: legal & moral responsibilities of Good lab

	Unit Title :Sample preparation & Laboratory Records.			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Location : Classroom/ Laboratory	<p>Identify the records in calibration & testing lab</p> <p>Sample preparation methods</p> <p>actual sample preparation</p> <p>Prepare a sample record</p> <p>Prepare demo sample</p>	<p>· Describe the essential duties and responsibilities of record keeper</p> <p>How to prepare sample, precaution</p> <p>Follow standard methods for sample preparation</p> <p>Describe various activities of patient's daily care routine including bathing, feeding, excreta disposal, transfer of patients, medication, etc.</p>	<p>Demonstrate the knowledge of maintaining records</p> <p>demo sample preparation</p> <p>Prepare a daily receipts of sample record</p>	<p>Interactive Lecture:</p> <p>Role and functions of record keeping</p> <p>methods of sample preparation</p> <p>Activity:</p> <p>check records at Lab</p> <p>check records at Calibration lab</p> <p>sample preparation accuracy</p> <p>Interactive Lecture:</p> <p>Records & retention period</p> <p>sample prepare methods</p> <p>Activity:</p> <p>Role play</p> <p>record as evidence</p> <p>records for Auditing</p> <p>tell them to Identify and apply the most suitable records for lab</p> <p>Prepare samples of various materials</p>

	Unit Title : Implementation of 5's in Laboratory & Environmental controls in Laboratory .			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Location: Classroom/ Laboratory	Identify basic necessity required for laboratories	Describe basic components of 5s & Lab controls	Identify and list various aspects that can help in implementing 5s environment controls for Lab records	Interactive Lecture: 5s Schedule in Lab Lab temp controls Activity: Role Play Provide different situations to the students and then tell them to the students and then tell them to Identify and apply 5s & temp control in Lab
	Understand importance of 5s in Lab	Describe the various elements of 5s Describe the importance of environment condition in Lab.	Identify labs environment and its effects	Interactive Lecture: Facility for 5s advantages of 5s Control of temp & RH Activity: Visit to a lab to study 5s ,temp control
	Provide for the lab daily 5s schedule		Prepare 5s checklist	Interactive Lecture: 5s in calibration lab temp control in calibration lab Activity: Preparation of check list for 5s in calibration lab their understanding and tell them to compare with standard checklist. temp control check list

	<p>Identify the qualities of a good 5s implemented Lab</p> <p>Identify lab wastes and disposal procedure.</p> <p>Instruments for Lab temp control</p>	<p>Describe the good qualities of maintaining 5s</p> <p>Describe the characteristics of various types of wastes in Lab</p>	<p>List the do's and don'ts in Labs setup Demonstrate the knowledge of 5s & temp control</p> <p>Demonstrate the knowledge of wastes Identify the colour code for disposal of waste temp & effect on test result.</p>	<p>Interactive Lecture: elimination & disposal of Waste</p> <p>Activity: Visit to lab to study waste generated & 5s implementation</p>
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	Unit Title: laboratory equipment and calibration schedule			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Location : Classroom/ Laboratory	Demonstrate lab equipment calibration	Describe equipment accuracy, calibration	Practice equipment accuracy calibration systems	Interactive Lecture: equipment selection maintenance calibration
		Describe the importance of calibration	Enlist the calibration schedule to be followed to ensure correct results	Activity: Demonstrate calibration methodology
	Identify factors affecting test equipment	Describe the factors that affect test equipment	Demonstrate in house calibration Demonstrate the knowledge of maintaining test equipment	Interactive Lecture: test equipment maintenance calibration Activity: Preparation of checklist of equipment maintenance
	Perform calibration of sample instrument	Describe the method of calibration	Prepare a plan for maintaining equipment	Interactive Lecture: equipment record Activity: equipment selection calibration
	Demonstrate personal grooming	Describe the importance of good appearance and grooming in life and work place.	Demonstrate good grooming habits as per norms of healthcare industry.	Interactive Lecture: How to prepare and follow daily equipment maintenance plan? Activity: schedule accuracy temperature condition

	Unit Title: Facility management of laboratory.			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Location: Class room, Laboratory	Identify components of LAB Facility management power supply house keeping temp control Demonstrate chain of survival	Describe the importance of facility management in lab Describe the various emergency situations in lab	Identify the need of FMS in a given scenario Enlist the essential components of LAB FMS in a FMS	Interactive Lecture: Facility management in LAB Activity: Visit to Lab study facility management Interactive Lecture: FMS in lab Activity: LIST FMS facility in lab

	Unit Title: Identification and traceability from receipt of sample to final report			
	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Class room	Identify elements of traceability	Describe different elements of traceability & its importance	Identify elements of traceability Describe the knowledge of effective sample routing	Interactive Lecture: Traceability & its importance receipt storage Activity: sample receipt to report
	Demonstrate effective traceability sample collection & storage	Describe the factors affecting effective traceability & storage of sample	identify traceability issues	Interactive Lecture: Factors affecting Effective traceability Activity: Follow up of sample from receipt to report confidentiality

	UNIT TITLE: laboratory STRUCTURE AND FUNCTIONS			
Location:	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Class room / laboratory	Demonstrate the knowledge of roles and functions of various departments, professionals and supportive staff of the laboratory	1 Describe the roles and functions of various departments and professionals in the laboratory	1 Identify the various types of laboratorys Distinguish between General laboratory and Specialized laboratory Draw a chart depicting the roles of departments, professionals and supporting staff of the laboratory	Interactive Lecture: Roles and Functions of laboratorys Activity: <ul style="list-style-type: none"> · Visit nearby laboratory and study the roles and functions of the various departments, lab technician & staff of lab · Prepare a chart depicting the roles and functions of departments/ professionals/ supporting staff
	Demonstrate the knowledge of roles and functions of supporting departments in laboratory	1. Describe the role and functions of various supporting departments	Draw a chain of command in the various department and laboratories of	Interactive Lecture: The roles and functions of various supporting departments in the laboratory

		<p>of laboratory State the services provided by the Medical Record Department and Outpatient Department</p> <p>Explain the activities performed by the laboratory housekeeping department</p>	laboratory	<p>Activity:</p> <ul style="list-style-type: none"> · Visit nearby laboratory and study the roles and functions of the various supporting departments in laboratory · Prepare a chart showing the chain of commands in various departments
	Classify the laboratories on the basis of different criteria	<p>State the criteria used for of classifying the laboratories</p> <p>Describe the different levels of Testing</p>	Classify the laboratories on the basis of approvals	<p>Interactive Lecture: Classifying laboratory</p> <p>Activity: and classify them on the basis of testing lab, calibration lab, reference lab, national lab</p>
	Demonstrate the knowledge of the qualities of a Good lab technician	Describe the qualities of a Good technician	Identify the activities performed by technician in performance of lab	<p>Interactive Lecture: Qualities of a competent lab technician</p> <p>Activity: Visit a laboratory and enlist the qualities of a component lab technician</p>

	UNIT TITLE: INTRODUCTION TO TESTING METHODOLOGY			
Location:	Learning Outcome	Knowledge Evaluation	Performance Evaluation	Teaching and Training Method
Class room / laboratory	<p>Identify the role of lab technician</p> <p>various types of testing undertaken by laborator & role of lab technician</p>	<p>1. Describe the objectives of lab technician</p> <p>2. Describe the role of lab technician preparation of samples & testing</p>	<p>Enlist the various steps involved in testing</p> <p>Identify role of lab technician in sample preparation & testing</p>	<p>Interactive Lecture: Role of lab technician in preparation and implementation of SOP for sample testing</p> <p>Activity: · Visit a nearby laboratory and study the technician methodology Prepare a testing plan for one sample</p>
