# SHREE MANIBHAI AND SMT NAVALBEN VIRANI SCIENCE COLLEGE, AUTONOMOUS

# AFFILIATED TO SAURASHTRA UNIVERSITY, RAJKOT

### **Department of Biochemistry**

Part III				
Skill Enhancement Course (SEC) – II – Co-Curricular Courses (CoC)				
For the students admitted from A.Y. 2021-2022 & onwards				
Offered by:	Offered to: (Please mark $$ as applical	ole)		
Department of Biochemistry	Students across the University other than the offering department.			
	Students across the University <b>including</b> the offering department. (The course should not be a part of regular curriculum of the offering department.)			
Semester: III – IV (3 year programs)				
Course Code	Course Code Course Title Course Credit an			
21AEC07	Medical Laboratory Techniques (MLT)	2 Credit - 4 hrs / wk		

### **Objective of the course:**

- 1. Become proficient in the collection of blood samples
- 2. Know the exciting and rewarding world of the medical laboratory.
- 3. Use laboratory equipments and get fluency in medical terminology
- **4.** Have opportunities for full- and part-time employment in both clinics and hospital laboratories
- 5. Get career opportunities in government, research and veterinary laboratories.

### **Target Skills (Course outcomes):**

- 1. Skill development to medical laboratory techniques
- 2. Skill development to interpret the results

Justification	and	references	for	the	course	(Mapping	with	NSDC/NSQF/Sector	Skill
Council/Regi	onal 1	needs/any of	ther)	:					

- The Co curricular course based on Health Care Sector Skill Council
- Course is at NSQF Level 4 and 5

#### Reference:

Link from https://nqr.gov.in/sites/default/files/NSQF-%20Medical%20Laboratory%20Technician 0.pdf

## **Course Description:**

• A course in Medical Laboratory Technology is career-oriented and highly demanding in the paramedical science realm. The course involves teaching students how to handle equipment, conduct tests, collect information, make reports, and document these reports. Coursework, therefore, involves plenty of practical, hands-on training and enough experience.

Course Content			
Module-I: Hematology	8 hrs		
Intracellular, extracellular and interstitial fluid.			
Introduction to blood			
• Phlebotomy			
Hb –types and functions			
• Synthesis of Hb			
Fate of Hb and its clinical significance			
Blood grouping			
Rh incompatibility			
Module-II : Different types of Blood cells	12 hrs		
Different types of Blood cells			
Structure and function of RBC			
Process of erythropoesis			
Anemia and Thalasemia			
Classification and Functions of WBCs			
Clinical and pathological significance of WBC			
Differential count of WBC			
Platelet structure and functions			
Coagulation cascade			
Bleeding disorder			
Disorders of RBC and its counting			
Module-III : Clinical Biochemistry Instrumentation and Lipid profile			
Importance of clinical biochemistry			
Various types of Analyzer			
Importance of analyzer			
<ul> <li>Different types of analyzer used in labs</li> </ul>			
Various modes to operate the analyzer			
Building blocks of lipids - fatty acids and glycerol			
Lipoproteins and their clinical significance			
Atherosclerosis, Hyperlipidemia and Hypertriglycerdemia			

Lipid Profile Tests and Its Importance				
Module-IV : Cardiac and Liver Function Tests				
Basic anatomy of heart and blood vessels.				
<ul> <li>Cardiac disorders: Myocardial Infarction, Hypertension,</li> </ul>				
<ul> <li>Cardiac disorders: Congestive heart disease.</li> </ul>				
Prevention of Cardiac disorders				
<ul> <li>Importance of Cardiac function test: CK-MB and SGOT</li> </ul>				
<ul> <li>Types and Clinical Significance of Bilirubin</li> </ul>				
Liver disorders: fatty liver and Jaundice				
Types of Jaundice				
Prevention of Liver disorders				
Module-V: Renal Function Tests & Diabetes Mellitus				
Basic anatomy & Physiology of Kidney				
Kidney disorders and dialysis.				
Prevention of Kidney diseases				
Renal Function Tests and its Clinical Significance				
Physical and chemical Examination of Urine				
Microscopic Examination of Urine				
Clinical Significance of blood sugar level				
• Types of Diabetes				
Preventive actions for diabetes				

# Suggested laboratory experiments / other activities:

- 1. Introduction to Hematology
- 2. Phlebotomy
- 3. Blood grouping
- 4. Hemoglobin Estimation
- 5. Measurement of blood pressure
- 6. Introduction to Neubaur Chamber
- 7. Total Count of RBC
- 8. Total Count of WBC
- 9. Introduction to differential WBC count
- 10. Bleeding Time and Clotting Time
- 11. Packed cell volume
- 12. Principle & Working of Semi Auto Analyzer
- 13. Estimation of Blood glucose
- 14. Estimation of bilirubin
- 15. Estimation of SGPT
- 16. Estimation of cholesterol
- 17. Estimation of Triglyceride
- 18. Estimation of CK-MB
- 19. Estimation of urea
- 20. Estimation of uric acid
- 21. Physical and chemical analysis of urine

### **Pedagogic tools:**

- 1. Chalk and Talk
- 1. PPT and Videos.
- 2. Hands-on activities
- 3. Assignment
- 4. Group discussion

### **Reference Books:**

- 1. Waugh, A., & Grant, A. (2014). Ross & Wilson anatomy and physiology in health and illness. Elsevier Health Sciences.
- 2. Sembulingam, K., & Sembulingam, P. (2012). Essentials of medical physiology. JP Medical Ltd.

### **Suggested reading / E-resources**

Godkar, P. B., & Godkar, D. P. (2006). Textbook of medical laboratory technology. Bhalani publishing house.

### **Suggested MOOCs:**

https://onlinecourses.nptel.ac.in/noc21 hs62/preview

### **Methods of Assessment & Tools:**

(Though the credit has to be awarded at the end of the course i.e. two semesters, it is recommended to consolidated assessment in two stages one at end of each semester. Components used for assessment can be different as per the nature of the course)

S.N.	Component	Content	Duration	Sub Total	Marks
1	Attendance			10	10
2	Assignments			20	10
3	Practical Skill Assessment (Assessment at the end of semester -III)	Practical No.1 to 11	One Hour	20	20
4	Practical Skill Assessment (Assessment at the end of semester IV)	Practical No.1 to 21	Two Hours	40	20 ( Set for 40 )
5	Course Mid Examination	Unit 1 & 2	One Hour	20	20
6	Course End Examination	5 Units	Two Hours	40	20 ( Set for 40 )
			Total	100	100

At the end of the course no marks are given, only remarks are given as follows: REMARKS:

Range of Marks	Remarks
90-100	Excellent
75-89	Very Good
60-74	Good
40-59	Fair
< 40	Not Completed