## Lesson plan

Name of the Faculty	:	Ms Pratima Saini
Discipline	:	DMLT
Semester	:	3rd
Subject	:	Haematology III
Lession Plan Duratio	n:	15 weeks (from October, 2021 to January, 2022)

Work load ( Lecture / practical ) per week ( n hours) = Lecture=3, Practical=6

WORK	THEORY		Practical		
	Lecture Day	Topic (Including assignment/test}	Practical Day	Торіс	
1 <sup>st</sup>	1	. Introduction to Erythrocyte sedimentation rate (ESR	L1	ESR estimations by wintrobe method in blood sample	
	2 3	Westergren's method of ESR estimationWintrob's method of ESR estimation	_		
2 <sup>nd</sup>	4	Introduction to packed cell volume (PCV)	L2	ESR estimations by westergren method in blood sample	
	5	Macrohaematocrite method of PCV estimation			
	6	Microhaematocrite method of PCV estimation			
3 <sup>rd</sup>	7	Merits and Demerits of ESR & PCV estimation	L3	Determination of PCV in blood by Macro Methods	
	8	Factors involved in ESR& Interpretation of results			
	9	Clinical Significance of ESR &PCV estimation	-		
4 <sup>th</sup>	10	Assignment	L4	Determination of PCV in blood Micro Methods	
	11	Test			
	12	Introduction to Red Cell Indicies			
5 <sup>th</sup>	13	Definition, reference range of MCV	L5	Counting of Reticulocyte in blood	
	14	Calculation and interpretation of MCV			
	15	Definition, reference range of MCH			
6 <sup>th</sup>	16	Calculation and interpretation of MCH	L6	To perform red cell fragility test on blood by osmotic fragility method	
	17	Definition, reference range of MCHC			
	18	Calculation and interpretation of MCHC			
7 <sup>th</sup>	19	Assignment	L7	To perform red cell fragility test on blood by mechanical fragility method	
	20	Introduction to Supravital stain and reticulocyte counting			
	21	Principle and procedure of staining			

		reticulocytes		
8 <sup>th</sup>	22	Calculation,Reference values and interpretation of Reticulocytes count	L8	To perform Sickling test on blood by solubility test
	23	Physiological Values of Hb	-	
	24	Physiological Values of PCV	-	
9 <sup>th</sup>	25	Physiological Values of TLC	L9	To perform Sickling test on blood by peripheral blood film
	26	Physiological Values of Platelet count		
	27	Definition & Symptoms of Anaemias	-	
10 <sup>th</sup>	28	Introduction to aetiological classification of Anaemia	L10	Estimation of foetal haemoglobin by alkali denaturation test
	29	Introduction to morphological classification of Anaemia		
	30	Haemorrhagic & Dyshaemorrhagic anaemia in detail		
11 <sup>th</sup>	31	Microcytic anemia & Megaloblastic anemia	L11	Estimation of plasma haemoglobin by Sahli's method
	32	Haemolytic Anaemia in Detail		
	33	Aplastic anemia in Detail		
12 <sup>th</sup>	34	Laboratory diagnosis of:Iron deficiency anaemia	L12	Estimation of plasma haemoglobin by Cyanmethemoglobin method
	35	Laboratory diagnosis of Megaloblastic anaemia	-	
	36	Laboratory diagnosis of Haemolytic anaemias	-	
13 <sup>th</sup>	37	Laboratory diagnosis of sickle cell anaemia&thallasseamia	L13	Estimation of plasma haemoglobin by Oxyhemoglobin method
	38	Laboratory diagnosis of Aplastic anaemia		
	39	Assignment		
14 <sup>th</sup>	40	Test	L14	Estimation of plasma haemoglobin by Alkaline hematin method
	41	Introduction to Red cell fragility	1	
	42	Mechanical erythrocyte fragility test	1	
15 <sup>th</sup>	43	Osmotic erythrocyte fragility test	L15	Estimation of and G6PD by Methylene Blue Reduction Test
	44	Interpretation & Significance of Red Cell Fragility	]	
	45	Assignment		