## **Lesson Plan**

2023)

Name of the Faculty	:	Mr. Rahul Jangra
Discipline	:	MLT
Semester	:	3rd
Subject	:	Transfusion Medicine
Lesson Plan Duration:		15 weeks (from September, 2023 to December,

Work load (Lecture / Practical) per week (in hours) = Lecture=3, Practical=4

WORK	THEORY		Practical		
	Lecture Day	Topic (Including assignment/test)	Practical Day	Торіс	
1 <sup>st</sup>	1	Historical introduction to Transfusion medicine (blood banking	L1	Performing ABO blood grouping by Slide & Tube Test	
	2	Definition of antigen and antibody			
	3	Classification of antigens			
2 <sup>nd</sup>	4	Classification of antibodies.	L2	Performing-Rh grouping by Slide & Tube technique	
	5	Introduction to ABO blood grouping	-		
	6	Antigens and antibodies involved in ABO blood grouping			
3 <sup>rd</sup>	7	Principle and procedure of ABO blood grouping Slide method	L3	Performance of Coombs Test by Direct method	
	8	Principle and procedure of ABO blood grouping Tube method			
	9	Various blood sub groups (A1,A2, A1B, A2B)			
4 <sup>th</sup>	10	Assignment	L4	Performance of Coombs Test by Indirect method	
	11	Introduction to Rh Blood Group System	-		
	12	Antigen and antibody involved in Rh blood grouping			
5 <sup>th</sup>	13	Principle and procedure of Rh grouping	L5	Cross Matching (compatibility testing) by Major testing	
	14	Variant of D antigen			
	15	Types and composition of various anticoagulants	-		
6 <sup>th</sup>	16	Advantages and disadvantages of various anticoagulants	L6	Cross Matching (compatibility testing) by Minor testing	
	17	Criteria for selection of Donor	-		
	18	Screening of blood donor for Blood Collection and storage	1		
7 <sup>th</sup>	19	Characteristics of ideal blood donor.	L7	Preparation of anticoagulants – ACD (Acid Citrate Dextrose) –	
	20	Blood collection procedure	-		

	21	Transportation and storage		CPD ( Citrate Phosphate Dextrose) - CPDA (Citrate Phosphate Dextrose Adenine)
8 <sup>th</sup>	22	Screening of blood donors for MP	L8	Malarial Parasite test by Thick smear preparation
	23	Staining of blood film for MP		
	24	Slide test for VDRL		
9 <sup>th</sup>	25	VDRL Buffer Saline test	L9	Malarial Parasite test by Thin smear preparation
	26	ELISA based HIV test	-	
	27	Western Blot test for HIV	_	
10 <sup>th</sup>	28	Screening of blood donors for HbsAg & HCV	L10	VDRL Test
	29	Assignment		
	30	Introduction to Cross Matching		
_	31	Major Cross Matching	L11	HIV Test
	32	Minor Cross Matching	_	
	33	Saline method for cross matching		
	34	Albumin& Albumin globulin test method for cross matching	L12	HbsAg Test
	35	Assignment		
	36	Introduction to Coombs Test		
3	37	Principle, procedure of Indirect coombs test	L13	HCV Test
	38	Importance and application of Indirect coombs test		
	39	Principle, procedure of Direct coombs test		
4	40	Importance and application of Direct coombs test	L14	Preparation of platelet rich plasma
	41	Preparation,Preservation&Uses of Packed cells		
	42	Preparation,Preservation&Uses of Fresh frozen plasma		
15 <sup>th</sup>	43	Preparation,Preservation&Uses of Cryoprecipitate &PRP	L15	Preparation of platelet poor plasma
	44	Immediate Immune mediated Transfusion Reaction		
	45	Delayed Immune mediated Transfusion Reaction		