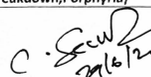


Class schedule for JULY 2022

DATE	LECTURE	SGT/PRACTICAL/ TUTORIAL
01/07/22 FRIDAY	----	Tutorial
04/07/22 MONDAY	----	Practical Normal urine (Nitrogenous )
05/07/22 TUESDAY	Beta -oxidation & its Disorders (Dr Vibha Sushilendu)	Practical Normal urine (Nitrogenous)
06/07/22 WEDNESDAY	Fatty acid synthesis (Dr Sudhanshu Shekhar)	Practical Normal urine (Nitrogenous )
07/07/22 THURSDAY	Cholesterol metabolism Dr Neelam Kumari	Tutorial
08/07/22 FRIDAY	----	Tutorial
11/07/22 MONDAY	----	Practical Abnormal urine
12/07/22 TUESDAY	Ketogenesis & ketolysis - DKA (Dr Vivek Anand Ojha)	Practical Abnormal urine
13/07/22 WEDNESDAY	Struc. Of Lipoproteins, Apoproteins Metabolism of Chylomicrons (Dr Prof C Selvakumar)	Practical Abnormal urine
14/07/22 THURSDAY	Metabolism of HDL ,LDL Hyperlipoproteinemia (Dr Prof C Selvakumar)	Tutorial
15/07/22 FRIDAY	----	Tutorial
18/07/22 MONDAY	----	Practical Abnormal urine
19/07/22 TUESDAY	Atherosclerosis (Dr Binduraj) Cardiac Markers and lipid profile (Dr Sudhanshu Shekhar)	Practical Abnormal urine
20/07/22 WEDNESDAY	Chemistry & uses of Prostaglandins Role of w-3 ,w-6 Fatty Acids in formation of PUFA (Dr Vibha Sushilendu)	Practical Abnormal urine
21/07/22 THURSDAY	Integration of metabolism (Dr Sudhanshu Shekhar)	Tutorial
22/07/22 FRIDAY	----	Tutorial
25/07/22 MONDAY	----	Tutorial
26/07/22 TUESDAY	Heme synthesis & Porphyria (Dr Prof C Selvakumar)	Tutorial
27/07/22 WEDNESDAY	Heme breakdown & Jaundice (Dr Prof C Selvakumar)	Tutorial
28/07/22 THURSDAY	Enzymes involved in Biological oxidation, high energy compounds (Dr Sudhanshu Shekhar)	Tutorial
29/07/22 FRIDAY	----	2 <sup>nd</sup> Part test (lipid chemistry-metabolism, Heme synthesis-breakdown, Porphyria)



Dr C Selvakumar

Professor and HOD

Department of Biochemistry