KVG MEDICAL COLLEGE, SULLIA

Department of Biochemistry

I MBBS (2022-23 Batch) Teaching Schedule

Theory (LGT): February 2023

Sl No	Date	Time	Topic	Faculty
1	01/02/2023	4-5pm	Enzymes	Dr. Shivaraj Shankar Y M
2	02/02/2023	9-10am	Plasma proteins	Mrs. Prajna R H
3	03/02/2023	10-11am	Enzymes	Dr. Shivaraj Shankar Y M
4	04/02/2023	9-10am	Plasma proteins & Immunoglobulins	Mrs. Prajna R H
5	08/02/2023	4-5pm	2 nd formative assessment	Dr. Shivaraj Shankar Y M, Dr. B. Dharmendar, Mrs. Prajna R H, Mr. Sudhakar T J
6	10/02/2023	10-11am	Enzymes	Dr. Shruthi Rai P
7	11/02/2023	9-10am	Enzymes	Dr. Shruthi Rai P
8	15/02/2023	4-5pm	Enzymes	Dr. Shruthi Rai P
9	16/02/2023	9-10am	Enzymes	Dr. Shruthi Rai P
10	17/02/2023	10-11am	Electrophoresis	Mrs. Prajna R H
11	23/02/2023	9-10am	Chromatography	Mrs. Prajna R H
12	24/02/2023	10-11am	Chromatography	Mrs. Prajna R H
13	25/02/2023	9-10am	Chemistry of nucleic acid	Mrs. Prajna R H

February 2023: Practicals /SGT

Sl No	Date	Batch	Time	Practical / SGT/ECE	Instruction	SGT
1	01/02/2023	В	2-4pm	Instruction on analysis of normal urine – inorganic constituents	Mr. Sudhakar T J	Dr. Shivaraj Shankar Y M, Dr. B. Dharmendar, Mrs. Prajna R H, Mr. Sudhakar T J
2	02/02/2023	C	2-4pm	Instruction organic constituents of urine	Mr. Sudhakar T J	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
3	03/02/2023	A	11-1pm	Instruction organic constituents of urine	Mr. Sudhakar T J	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
4	03/02/2023	В	2-4pm	Instruction organic constituents of urine	Mr. Sudhakar T J	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
5	06/02/2023	С	2-4pm	Analysis of normal constituents in urine – inorganic constituents	Dr. B. Dharmendar	Dr. Shivaraj S Y M, Dr. B. Dharmendar, Dr. Shruthi Rai P, Mr. Sudhakar T J
6	07/02/2023	A	2-4pm	Analysis of normal constituents in urine – inorganic constituents	Dr. B. Dharmendar	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
7	08/02/2023	В	2-4pm	Analysis of normal constituents in urine – inorganic constituents	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
8	09/02/2023	С	2-4pm	Analysis of organic constituents of normal urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mrs. Prajna R H
9	10/02/2023	A	11-1pm	Analysis of organic constituents of normal urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
10	10/02/2023	В	2-4pm	Analysis of organic constituents of normal urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. B. Dharmendar, Mr. Sudhakar T J, Mrs. Prajna R H
11	13/02/2023	C	2-4pm	Analysis of normal constituents of urine	Mrs. Prajna R H	Dr. B. Dharmendar, Dr. Shruthi Rai P, Mr. Sudhakar T J
12	14/02/2023	A	2-4pm	Analysis of normal constituents of urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
13	15/02/2023	В	2-4pm	Analysis of normal constituents of urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H

14	16/02/2023	С	2-4pm	Seminar: phospholipids & its importance, ABO group substances, Glycosaminoglycans, Immunoglobulins – strycture & its function, Primary structure of 'proteins	Dr. Shivaraj Shanka Mr. Sudhakar T J	ar Y M, Dr. B. Dharmendar, Mrs. Prajna R H,
15	17/02/2023	A	11-1pm	Seminar: phospholipids & its importance, ABO group substances, Glycosaminoglycans, Immunoglobulins – strycture & its function, Primary structure of proteins	Dr. Shivaraj Shankar Y M, Dr. B. Dharmendar, Mrs. Prajna R H, Mr. Sudhakar T J	
16	17/02/2023	В	2-4pm	Seminar: phospholipids & its importance, ABO group substances, Glycosaminoglycans, Immunoglobulins – structure & its function, Primary structure of proteins	Dr. Shivaraj Shankar Y M, Dr. B. Dharmendar, Mrs. Prajna R H, Mr. Sudhakar T J	
17	20/02/2023	С	2-4pm	Instructions on analysis of abnormal constituents in urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
18	21/02/2023	A	2-4pm	Instructions on analysis of abnormal constituents in urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mrs. Prajna R H
19	22/02/2023	В	2-4pm	Instructions on analysis of abnormal constituents in urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mr. Sudhakar T J, Mrs. Prajna R H
20	27/02/2023	С	2-4pm	Practical - analysis of abnormal constituents in urine	Mrs. Prajna R H	Dr. B. Dharmendar, Dr. Shruthi Rai P, Mrs. Prajna R H
21	28/02/2023	A	2-4pm	Practical - analysis of abnormal constituents in urine	Mrs. Prajna R H	Dr. Shivaraj S Y M, Dr. Shruthi Rai P, Mrs. Prajna R H

Note: Faculties proceeding on leave are instructed to arrange another person to engage the theory class.

Date: 03/03/2023

Dr. Shiyaraj Shankar Y M

DEPARTMENT OF BIOCHEMISTRY K. V. G. MEDICAL COLLEGE