## DEPARTMENT OF BIOCHEMISTRY KATIHAR MEDICAL COLLEGE, KATIHAR

Theory Teaching schedule of 1st MBBS 2023-24 (35<sup>th</sup> -Batch)

		I Same and	WEEK - 34	NAME OF TEACHER	
SL/No.	DATE	TIME	TOPIC		
65.	01 May-24 Wednesday	10 AM to 11 AM	BI 5.4 Describe common disorders associated with protein metabolism	Dr. Sangita Choudhary	
66.	02 May -24 Thursday	10 AM to 11 AM	BI 8.4 Interpret laboratory results of analytes associated with metabolism of proteins	Dr. Md Arif Iqubal	
67.	04 May-24 Saturday	10 AM to 11 AM	PSM BI 3.10 Interpret the results of blood glucose levels and other laboratory investigations related to disorders of carbohydrate	Dr. Jyoti Jha	
			wetabolism. WEEK - 35		
CT /NI-	DATE	TIME	TOPIC	NAME OF TEACHER	
SL/No.		10 AM to	2nd internal assessment		
	08 May-24 Wednesday	11 AM	(Theory Examination) 06 May 2024 to 14 May- 2024		
	09 May -24 Thursday	08 AM to 09 AM	2nd internal assessment 06 May 2024 to 14 May- 2024		
			2nd internal assessment (Practical from 10, 11, 13 & 14/05/2024) 06 May 2024 to 14 May- 2024		
			WEEK - 36		
SL/No.	DATE	TIME	TOPIC	NAME OF TEACHER	
68	15 May-24 Wednesday	10 AM to 11 AM	BI 5.4 Describe common disorders associated with protein metabolism	Dr. Sangita Choudhary	
69.	16 May -24 Thursday	08 AM to 09 AM	BI 9.1 List the functions and components of the extracellular matrix (ECM)	Dr. MD Arif Iqubal	
70.	18 May-24 Saturday	10 AM to 11 AM	BI 6.10 (A) Enumerate and describe the disorders associated with mineral metabolism.	Dr. Jyoti Jha	
T T	-		WEEK - 37		
SL/No.	DATE	TIME	TOPIC	NAME OF TEACHER	
71.	20 May-24 Monday	08 AM to 09 AM	BI 10.4 Describe & discuss innate and adaptive immune responses, self/non-self recognition and the central role of Thelper cells in immune responses.	Dr. md Shahjahan Alan	
71.	22 May-24 Wednesday	10 AM to 11 AM	BI 5.5 (A) Interpret laboratory results of analytes associated with metabolism of proteins.	Dr. Sangita Choudhary	
72.	23 May -24 Thursday	08 AM to 09 AM	BI 9.2 Discuss the involvement of ECM components in health and disease	Dr. Md Arif Iqubal	
73.	25 May-24 Saturday	10 AM to 11 AM	BI 6.10 (B) Enumerate and describe the disorders associated with mineral metabolism.	Dr. Jyoti Jha	
			WEEK - 38		
SL/No.	DATE	TIME	TOPIC	NAME OF TEACHE	
74.	27 May-24 Monday	08 AM to 09 AM	BI 10.13 Describe the functions of the kidney, liver, thyroid and adrenal glands.	Dr. md Shahjahan Alar	
74.	29 May-24 Wednesday	10 AM to 11 AM	BI 5.5 (B) Interpret laboratory results of analytes associated with metabolism of proteins.	Dr. Sangita Choudhary	
		08 AM to	BI 9.3 Describe proteins targeting & sorting along	Dr. Md Arif Iqubal	
75.	30 May -24 Thursday	09 AM	with its associated disorders.		

Copy forwarded to:-

1. The Principal, KMC Katihar

2. Notice Board, Department of Biochemistry

Dr. Md. Faizur Rahman

Professor & HOD Prof. & Head

Dept. of Biochemistry
Katihar Medical College, Katihar Al-Karim University, Katihar College, Katihar

## DEPARTMENT OF BIOCHEMISTRY KATIHAR MEDICAL COLLEGE, KATIHAR

Practical Teaching schedule of 1st MBBS 2023-24 (35th Batch)

			WEEK - 22	MAKE OF THE CHIEF	
SL	DATE	TIME	TOPIC	NAME OF TEACHER	
	2 <sup>nd</sup> Terminal Examination 2024 06 May -2024 to 14 May - 2024				
84	15 May-24 Wednesday	11:00 AM to 1:30 PM	Seminar		
83	17 May 1-24 Friday	02:30 PM to 05:00 PM	BI 11.13 Demonstrate the estimation of SGOT/ SGPT	Dr. Jyoti Jha	
	Tilday		WEEK - 23		
SL	DATE	TIME	TOPIC	NAME OF TEACHER	
84	20 May -24 Monday	11:00 AM to 1:30 PM	Seminar		
85	20 May 1-24 Monday	02:30 PM to 05:00 PM	BI 11.13 Demonstrate the estimation of SGOT/ SGPT	Dr. Jyoti Jha	
86	22 May-24 Wednesday	11:00 AM to 1:30 PM	Seminar		
87	24 May-24 Friday	02:30 PM to 05:00 PM	BI 11.15 Describe & discuss the composition of CSF	Dr. Sangita Choudhary	
			WEEK - 24		
CT	DATE	TIME	TOPIC	NAME OF TEACHER	
<b>SL</b> 88	27 Mayl-24	11:00 AM to	Seminar		
89	Monday 27 May -24	1:30 PM 02:30 PM to 05:00 PM	BI11.15 Describe & discuss the composition of CSF	Dr. Sangita Choudhary	
90	Monday 29 May -24 Wednesday	11:00 AM to 1:30 PM	Seminar		
91	31 May -24 Friday	02:30 PM to 05:00 PM	BI11.15 Describe & discuss the composition of CSF	Dr. Sangita Choudhary	
	1 1100		WEEK - 25		
SL	DATE	TIME	TOPIC	NAME OF TEACHER	
92	03 June-24 Monday	11:00 AM to 1:30 PM	Seminar		
93	03 June-24 Monday	02:30 PM to 05:00 PM	BI11.16 Observe use of commonly used equipments/techniques in biochemistry laboratory including: *pH meter -Paper chromatography of amino acid *Protein electrophoresis -TLC, PAGE *Electrolyte analysis by ISE *ABG analyzer	Dr. Md Arif Iqubal	
94	05 June-24 Wednesday	11:00 AM to 1:30 PM	Seminar		
95	07 June-24 Friday	02:30 PM to 05:00 PM	BI11.16 Observe use of commonly used equipments/techniques in biochemistry laboratory including: •pH meter •Paper chromatography of amino acid •Protein electrophoresis •TLC, PAGE •Electrolyte analysis by ISE •ABG analyzer	Dr. Md Arif Iqubal	
	101 04	11.00 43//40	WEEK - 26		
96	10 June-24 Monday	11:00 AM to 1:30 PM	Seminar		
97	10 June-24 Monday	02:30 PM to 05:00 PM	BI11.16 Observe use of commonly used equipments/techniques in biochemistry laboratory including: •ELISA ,•Immunodiffusion , •Autoanalyser •Quality control, •DNA isolation from blood/ tissue	Dr. Md Ezaz Zafar	
98	12 June-24 Wednesday	11:00 AM to 1:30 PM	Seminar		
99	14 June-24 Friday	02:30 PM to 05:00 PM	BI11.16 Observe use of commonly used equipments/techniques in biochemistry laboratory including: -ELISA, •Immunodiffusion, •Autoanalyser -Quality control, •DNA isolation from blood/ tissue The Dr. Mu. Faizur Rai	Dr. Md Ezaz Zafar	

Copy forwarded to:

2. Notice Board, Department of Biochemistry

Professor & HOD
Dept. of Biochemistry

Catihar Medical Collegerof. & Head

Karim University Popalitinant of Biochemistry

Karihar Medical College Katihar

<sup>1.</sup> The Principal, KMC Katihar