NIMRA INSTITUTE OF MEDICAL SCIENCES DEPARTMENT OF PHYSIOLOGY THEORY SCHEDULE FOR THE MONTH OF JUNE – 2023

DATE	CODE	T/L	COMPETENCY	FACULTY
05/06/23 Mon(4-5Pm)	PY5.9	SGT	Describe the factors affecting heart rate, regulation of cardiac output & blood pressure.	Dr.G.Jayaram All Faculty
06/06/23 Tue (10-11Am)	PY5.10	DL	Describe and discuss regional circulation, splanchnic circulation.	Dr.V.Srinivasa Babu
07/06/23 Wed(9-10Am)	PY5.9	SGT	Describe the factors affecting heart rate, regulation of cardiac output & blood pressure.	Dr.G.Jayaram All Faculty
08/06/23 Thu(2-3pm)	PY5.10	DL	Describe and discuss regional circulation.	Dr.Y.Krishnaveni
09/06/23 Fri(9-10Am)	PY5.10	DL	Describe and discuss regional circulation, cerebral circulation.	Dr.V.Srinivasa Babu
09/06/23 Fri(3-4Pm)	PY5.11	DL	Describe the patho-physiology of shock, syncope and heart failure.	Dr.G.Jayaram
10/06/23 Sat(12-1Pm)	PY5.11	DL	Describe the patho-physiology of shock, syncope and heart failure.	Dr.G.Jayaram
10/06/23 Sat(4-5Pm)	PY10.2	DL	Describe the discuss the functions and properties of receptors.	Dr.Y.Krishnaveni
12/06/23 Mon(4-5Pm)	PY5.11	DL	Describe the patho-physiology of shock, syncope and heart failure.	Dr.G.Jayaram
13/06/23 Tue (10-11Am)	PY7.1	DL	Describe structure of kidney	Dr.V.Srinivasa Babu
14/06/23 Wed(9-10Am)	PY7.1	DL	Describe structure and function of kidney	Dr.V.Srinivasa Babu
15/06/23 Thu(2-3pm)	PY10.2	SGT	Describe the discuss the functions and properties of receptors.	Dr.Y.Krishnaveni All Faculty
16/06/23 Fri(9-10Am)	PY10.2	DL	Describe the discuss the functions and properties of reflex.	Dr.G.Jayaram
16/06/23 Fri(3-4Pm)	PY7.3	DL	Describe the mechanism of urine formation Na ⁺ Reabsorption	Dr.Y.Krishnaveni
17/06/23 Sat(12-1Pm)	PY10.2	DL	Describe the discuss the functions and properties of, reflex.	Dr.G.Jayaram
17/06/23 Sat(4-5Pm)	PY7.3	DL	Describe the mechanism of urine formation K ⁺ Reabsorption	Dr.V.Srinivasa Babu

19/06/23 Mon(4-5Pm)	PY7.4	DL	Describe & discuss the significance & implication of Renal clearance.	Dr.V.Srinivasa Babu
20/06/23 Tue (10-11Am)	PY10.3	DL	Describe and discuss somatic sensations & sensory tracts.	Dr.G.Jayaram
21/06/23 Wed(9-10Am)	PY7.6	SGT	Describe the innervations of urinary bladder	Dr.Y.Krishnaveni All Faculty
22/06/23 Thu(2-3pm)	PY10.7	DL	Describe and discuss functions of cerebral cortex	Dr.G.Jayaram
23/06/23 Fri(9-10Am)	PY10.7	DL	Describe and discuss functions of basal ganglia.	Dr.V.Srinivasa Babu
23/06/23 Fri(3-4Pm)	PY7.3	DL	Describe the mechanism of renal regulation of Fluids & Electrolytes	Dr.Y.Krishnaveni
24/06/23 Sat(12-1Pm)	PY10.7	DL	Describe and discuss functions of basal ganglia.	Dr.V.Srinivasa Babu
24/06/23 Sat(4-5Pm)	PY7.5	SGT	Describe the renal regulation of fluid and electrolytes & acid-base balance.	Dr.Y.Krishnaveni All Faculty
26/06/23 Mon(4-5Pm)	PY10.7	DL	Describe and discuss functions of cerebral cortex	Dr.G.Jayaram
27/06/23 Tue (10-11Am)	PY7.5	SGT	Describe the renal regulation of fluid and electrolytes & acid-base balance.	Dr.G.Jayaram All Faculty
28/06/23 Wed(9-10Am)	PY7.7	DL	Describe artificial kidney, dialysis and renal transplantation.	Dr.V.Srinivasa Babu
30/06/23 Fri(9-10Am)	PY7.8	DL	Describe & discuss Renal Function Tests.	Dr.G.Jayaram
30/06/23 Fri(3-4Pm)	PY10.7	DL	Describe and discuss functions of thalamus	Dr.Y.Krishnaveni

Professor & HOD Department of Physiology

NIMRA INSTITUTE OF MEDICAL SCIENCES DEPARTMENT OF PHYSIOLOGY PRACTICAL SCHEDULE FOR THE MONTH OF JUNE – 2023

S.N	DATE	ВАТСН	COMPETENCY	FACULTY
0.	05/06/23	В		
1	MON(2-4PM) 06/06/23 TUE(2-4PM)	C	Arterial Pulse Regulation	Dr.Y.Krishnaveni
	07/06/23 WED(2-4PM)	A		
	12/06/23 MON(2-4PM)	В		
2	13/06/23 TUE(2-4PM)	C	Recording of Blood pressure	Dr.V.Srinivasa Babu
	14/06/23 WED(2-4PM)	A		
3 -	19/06/23 MON(2-4PM)	В		Dr.G.Jayaram
	20/06/23 TUE(2-4PM)	C	Affect of posture & Exercise on Blood Pressure	
	21/06/23 WED(2-4PM)	А		
4	26/06/23 MON(2-4PM)	В		All Faculty
	27/06/23 TUE(2-4PM)	C	Revision of Blood Pressure	
	28/06/23 WED(2-4PM)	A		

Professor & HOD Department of Physiology