MUZAFFARNAGAR MEDICAL COLLEGE MONTHLY TEACHING SCHEDULE

MONTH: JULY, 2023

NAM	NAME OF THE DEPARTMENT: ANATOMY									
S. NO	NAME OF FACULTY	DESIGNATION	ватсн	DATE	DAY	TIMING	PRAPCTICAL TOPIC	DEMONSTRATION	LECTURE TOPIC	
1	All Faculty		2022	7/1/2023	Saturday	10 - 12	AN52.1 Describe & identify the microanatomical features of Gastro-intestinal system: Oesophagus, Fundus of stomach, Pylorus of stomach, Duodenum, Jejunum, Ileum, Large intestine, Appendix, Liver, Gall bladder, Pancreas & Suprarenal gland (Hisgology Practical)			
2	Dr. Anuj Ram Sharma	Professor	2022	7/3/2023	Monday	8 – 9			AN28.1 Describe & demonstrate muscles of facial expression and their nerve supply	
3	Dr. Anuj Ram Sharma	Professor	2022	7/3/2023	Monday	8 – 9			AN28.2 Describe sensory innervation of face	
4	All Faculty		2022	7/3/2023	Monday	10 - 12	AN28.1 Describe & demonstrate muscles of facial expression and their nerve supply AN28.2 Describe sensory innervation of face			
5	Dr. Vinay Sharma	Professor	2022	7/4/2023	Tuesday	1 - 2			AN28.3 Describe & demonstrate origin /formation, course, branches /tributaries of facial vessels	
6	Dr. Aruna Arya	Assistant Professor	2022	7/4/2023	Tuesday	2 - 3			AN28.4 Describe & demonstrate branches of facial nerve with distribution	
7	Dr. Aruna Arya	Assistant Professor	2022	7/5/2023	Wednesday	9 – 10			AN28.5 Describe cervical lymph nodes and lymphatic drainage of head, face and neck	
8	All Faculty		2022	7/5/2023	Wednesday	10 - 12	AN28.3 Describe & demonstrate origin /formation, course, branches /tributaries of facial vessels AN28.4 Describe & demonstrate branches of facial nerve with distribution			
9	Dr. Aruna Arya	Assistant Professor	2022	7/6/2023	Thursday	9 – 10			AN28.6 Identify superficial muscles of face, their nerve supply and actions	
10	All Faculty		2022	7/6/2023	Thursday	10 - 12	AN28.5 Describe cervical lymph nodes and lymphatic drainage of head, face and neck AN28.6 Identify superficial muscles of face, their nerve supply and actions			
11	Dr. Anuj Ram Sharma	Professor	2022	7/7/2023	Friday	8 – 9			AN28.7 Explain the anatomical basis of facial nerve palsy	
12	Dr. Vishnu Gupta	Professor & Head	2022	7/7/2023	Friday	10 - 11			AN81.3 Describe indications, process and disadvantages of chorion villus biopsy	

13	Dr. Vishnu Gupta	Professor & Head	2022	7/7/2023	Friday	1 - 2			AN 82.1 Demonstrate respect and follow the correct procedure when handling cadavers and other biologic tissue		
14	Dr. Vinay Sharma	Professor	2022	7/8/2023	Saturday	9 – 10			AN28.7 Explain the anatomical basis of facial nerve palsy		
15	All Faculty		2022	7/8/2023	Saturday	10 - 12	AN28.6 Identify superficial muscles of face, their nerve supply and actions AN28.7 Explain the anatomical basis of facial nerve palsy				
16	Dr. Anuj Ram Sharma	Professor	2022	7/10/2023	Monday	8 – 9			AN28.8 Explain surgical importance of deep facial vein		
17	All Faculty		2022	7/10/2023	Monday	10 - 12					
18	Dr. Vinay Sharma	Professor	2022	7/11/2023	Tuesday	1 - 2					
19	Dr. Aruna Arya	Assistant Professor	2022	7/11/2023	Tuesday	2 - 3					
20	Dr. Aruna Arya	Assistant Professor	2022	7/12/2023	Wednesday	9 – 10					
21	All Faculty		2022	7/12/2023	Wednesday	10 – 12		KAWAR YATRA HOLIDAYS			
22	Dr. Aruna Arya	Assistant Professor	2022	7/13/2023	Thursday	9 – 10					
23	All Faculty		2022	7/13/2023	Thursday	10 - 12		Miwhic Inficialion	ADATO		
24	Dr. Anuj Ram Sharma	Professor	2022	7/14/2023	Friday	8 – 9					
25	Dr. Vishnu Gupta	Professor & Head	2022	7/14/2023	Friday	10 - 11					
26	Dr. Vishnu Gupta	Professor & Head	2022	7/14/2023	Friday	1 – 2					
27	Dr. Vinay Sharma	Professor	2022	7/15/2023	Saturday	9 – 10					
28	All Faculty		2022	7/15/2023	Saturday	10 - 12					
29	Dr. Anuj Ram Sharma	Professor	2022	7/17/2023	Monday	8 – 9			AN28.8 Explain surgical importance of deep facial vein		
30	All Faculty		2022	7/17/2023	Monday	10 - 12	AN28.8 Explain surgical importance of deep facial vein				
31	Dr. Vinay Sharma	Professor	2022	7/18/2023	Tuesday	1 – 2			AN28.9 Describe & demonstrate the parts, borders, surfaces, contents, relations and nerve supply of parotid gland with course of its duct and surgical importance		
32	Dr. Aruna Arya	Assistant Professor	2022	7/18/2023	Tuesday	2 – 3			AN28.10 Explain the anatomical basis of Frey's syndrome		

		1		1		ı		ANOO 1 Describe % demonstrate
33	Dr. Aruna Arya	Assistant Professor	2022	7/19/2023	Wednesday	9 – 10		 AN29.1 Describe & demonstrate attachments, nerve supply, relations and actions of sternocleidomastoid
34	All Faculty		2022	7/19/2023	Wednesday	10 - 12	AN28.9 Describe & demonstrate the parts, borders, surfaces, contents, relations and nerve supply of parotid gland with course of its duct and surgical importance AN28.10 Explain the anatomical basis of Frey's syndrome AN29.1 Describe & demonstrate attachments, nerve supply, relations and actions of sternocleidomastoid	
35	Dr. Aruna Arya	Assistant Professor	2022	7/20/2023	Thursday	9 – 10		 AN29.2 Explain anatomical basis of Erb's & Klumpke's palsy
36	All Faculty		2022	7/20/2023	Thursday	10 - 12	AN29.2 Explain anatomical basis of Erb's & Klumpke's palsy	
37	Dr. Anuj Ram Sharma	Professor	2022	7/21/2023	Friday	8 – 9		 AN29.3 Explain anatomical basis of wry neck
38	Dr. Vishnu Gupta	Professor & Head	2022	7/21/2023	Friday	10 - 11		 AN43.4 Describe the development and developmental basis of congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland & eye
39	Dr. Vishnu Gupta	Professor & Head	2022	7/21/2023	Friday	1 - 2		 AN43.4 Describe the development and developmental basis of congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland & eye
40	Dr. Vinay Sharma	Professor	2022	7/22/2023	Saturday	9 – 10		 AN29.4 Describe & demonstrate attachments of 1) inferior belly of omohyoid, 2)scalenus anterior, 3) scalenus medius & 4) levator scapulae
41	All Faculty		2022	7/22/2023	Saturday	10 - 12	AN29.3 Explain anatomical basis of wry neck AN29.4 Describe & demonstrate attachments of 1) inferior belly of omohyoid, 2)scalenus anterior, 3) scalenus medius & 4) levator scapulae	
42	Dr. Anuj Ram Sharma	Professor	2022	7/24/2023	Monday	8 – 9		 AN30.1 Describe the cranial fossae & identify related structures
43	All Faculty		2022	7/24/2023	Monday	10 – 12	AN30.1 Describe the cranial fossae & identify related structures	
44	Dr. Vinay Sharma	Professor	2022	7/25/2023	Tuesday	1 - 2		 AN30.2 Describe & identify major foramina with structures passing through them
45	Dr. Aruna Arya	Assistant Professor	2022	7/25/2023	Tuesday	2 - 3		 AN30.3 Describe & identify dural folds & dural venous sinuses

46	Dr. Aruna Arya	Assistant Professor	2022	7/26/2023	Wednesday	9 – 10			AN30.4 Describe clinical importance of dural venous sinuses	
47	All Faculty		2022	7/26/2023	Wednesday	10 - 12	AN30.2 Describe & identify major foramina with structures passing through them AN30.3 Describe & identify dural folds & dural venous sinuses			
48	Dr. Aruna Arya	Assistant Professor	2022	7/27/2023	Thursday	9 – 10			AN30.5 Explain effect of pituitary tumours on visual pathway	
49	All Faculty		2022	7/27/2023	Thursday	10 - 12	AN30.4 Describe clinical importance of dural venous sinuses AN30.5 Explain effect of pituitary tumours on visual pathway			
50	Dr. Anuj Ram Sharma	Professor	2022	7/28/2023	Friday	8 – 9			AN31.1 Describe & identify extra ocular muscles of eyeball	
51	Dr. Vishnu Gupta	Professor & Head	2022	7/28/2023	Friday	10 - 11			AN43.4 Describe the development and developmental basis of congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland & eye	
52	Dr. Vishnu Gupta	Professor & Head	2022	7/28/2023	Friday	1 - 2			AN39.1 Describe & demonstrate the morphology, nerve supply, embryological basis of nerve supply, blood supply, lymphatic drainage and actions of extrinsic and intrinsic muscles of tongue	
53	Dr. Vinay Sharma	Professor	2022	7/29/2023	Saturday	9 – 10		MUHARRAM HOLIDAY		
54	All Faculty		2022	7/29/2023	Saturday	10 - 12				
55	Dr. Anuj Ram Sharma	Professor	2022	7/31/2023	Monday	8 – 9			AN31.2 Describe & demonstrate nerves and vessels in the orbit	
56	All Faculty		2022	7/31/2023	Monday	10 - 12	AN31.1 Describe & identify extra ocular muscles of eyeball AN31.2 Describe & demonstrate nerves and vessels in the orbit			